

European Technology and Innovation Platform

# Inventory of funding instruments Deliverable 4.2

WP4 - RD&I framework for the RHC-sector T4.2 Financing research and innovation

Grant agreement: 825998

From December 2018 to November 2021

Prepared by: Andrej Mišech (EUREC)

Date: 29/05/2020





Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

#### **DISCLAIMER OF WARRANTIES**

"This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 825998".

This document has been prepared by RHC ETIP project partners as an account of work carried out within the framework of the EC-GA contract no 825998.

Neither Project Coordinator, nor any signatory party of RHC ETIP Project Consortium Agreement, nor any person acting on behalf of any of them:

- (a) makes any warranty or representation whatsoever, expressed or implied,
  - (i). with respect to the use of any information, apparatus, method, process, or similar item disclosed in this document, including merchantability and fitness for a particular purpose, or
  - (ii). that such use does not infringe on or interfere with privately owned rights, including any party's intellectual property, or
  - (iii). that this document is suitable to any particular user's circumstance; or
- (b) assumes responsibility for any damages or other liability whatsoever (including any consequential damages, even if the Project Coordinator or any representative of a signatory party of the RHC ETIP Project Consortium Agreement has been informed of the possibility of such damages) resulting from your selection or use of this document or any information, apparatus, method, process, or similar item disclosed in this document.



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

## **ABBREVIATIONS**

RHC ETIP: European Technology and Innovation Platform on Renewable Heating and Cooling

## **PARTNERS**

**EUREC**: the Association of European Renewable Energy Research Centres

**Bioenergy Europe**: (formerly known as AEBIOM)

EGEC: European Energy Council

**EHP**: Euroheat & Power

**SolarHeat Europe**: (formerly known as ESTIF)

**EHPA**: European Heat Pump Association



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

#### **TABLE OF CONTENTS**

INTRODUCTION	4
SCOPE	4
STAKEHOLDERS	5
GEOGRAPHICAL COVERAGE	5
METHODOLOGY AND PARTNER ROLES	5
INVENTORY	5
AVAILABLE FUNDING FOR H&C	6
CONCLUSIONS	7
REFERENCES	8
ANNEX I – INVENTORY STRUCTURE	15
ANNEX II – FACT SHEET	32
EUROPEAN UNION	32
AUSTRIA	87
BELGIUM	114
CYPRUS	137
DENMARK	147
FINLAND	158
FRANCE	172
GERMANY	183
IRELAND	222
ITALY	236
LUXEMBOURG	247
NETHERLANDS	256
PORTUGAL	268
ROMANIA	277
SLOVAKIA	285
SPAIN	292
SWEDEN	297
LIV	202



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

#### INTRODUCTION

This Strategic document is part of Task 4.2 "Financing research and innovation" within the Work Package 4 - RD&I framework for the RHC-sector. It is intended to provide basis for the preparation of a comprehensive strategy to finance research and innovation for the RHC sector.

It presents a collection of funding instruments for RD&I, encompassing EU and national funding, and private financing, such as insurance and loan mechanisms, which are presented in the form of factsheets. The aim of the mapping exercise is to develop a comprehensive overview of the type and the size of funding instruments for RHC in Europe. This will lead to the creation of a funding instruments' inventory that will provide the basis to identify gaps in funding and to provide recommendations both at EU and national level.

This collection will serve as a basis for the preparation of recommendations for research, development and demonstration funding in the timeframe of 'Horizon Europe' and in line with the wider EU 2030 Energy and Climate Framework. Based on the work done in Task 4.2, the strategy will be used as a basis for discussion with the RHC-ETIP Board (link with Task 1.1), with national representatives (Task 3.2), and with other relevant stakeholders (Task 3.3).

#### **SCOPE**

The funding instruments considered include:

- Grants from public and private organisation, including the EU, national and regional authorities, foundations and NGOs
- Equity funds from public authorities (both at EU and national level) and major financial institutions
- Financial schemes supported by public organisation and major financial institutions, including loans ang guarantees
- Subsidies and support schemes to privates or companies (e.g. tax detraction, fiscal incentives, etc.)



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

#### STAKEHOLDERS

Stakeholders considered in the mapping exercise are funding authorities, such as:

- EU institutions (Commission, BEI, FEI)
- National institutions
- Research and energy national agencies
- Regional institutions (in case of federal states)
- Research and energy regional agencies (in case of federal states)

#### GFOGRAPHICAL COVERAGE

The mapping exercise takes into consideration relevant funding instrument in the highest possible number of MSs according to the available resources. Mapping funding instruments in certain countries is problematic because of the linguistic barrier.

#### METHODOLOGY AND PARTNER ROLES

Information has been gathered through desk research, survey with associations' members, national stakeholders and direct contacts with managing authorities.

EUREC has coordinated partners' activities and carried out the mapping at EU level and one MS. Partners organisations have been respectively assigned a few MSs taking into consideration the resources available (nationality and languages spoken by the staff).

#### **INVENTORY**

The inventory is organised as a matrix cross-referencing the institutional level (International organisation, EU, MSs) and the type of funding (grants, equity, financial schemes, etc.) as illustrated in Annex I.



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

For each funding instrument, a fact sheet has been developed withing a set template uniform for all fact sheets as illustrated in Annex II.

The funding instruments' fact sheets constitute the foundation for analysing the funding instruments currently available in the Renewable Heating and Cooling sector and are subject to the information that was available at the date of creation of this document (22/03/2019 - 29/05/2020). Some instruments will be phased out or their scope will become more limited in the upcoming timeframe, while others will appear or will have their funding and scope increased.

#### **AVAILABLE FUNDING FOR H&C**

Country	Estimated No of funding	Type of instrument					
	instruments	Grant	Loan	Guarantee	Equity	Subsidy	Other
EU	26	18	5	6	3	1	1
Austria	14	13	1	0	0	2	0
Belgium	11	2	3	2	0	9	0
Cyprus	4	1	0	0	0	2	1
Denmark	5	0	1	0	0	1	3
Finland	7	7	0	0	0	0	0
France	5	2	2	1	1	2	3
Germany	18	7	3	0	1	6	4
Ireland	5	4	0	0	0	1	1
Italy	5	2	2	1	0	0	1
Luxembourg	4	2	2	0	0	0	0
Netherlands	6	0	0	0	0	5	1
Portugal	5	5	0	0	0	0	0
Romania	3	0	0	0	0	2	1
Slovakia	3	2	1	0	0	1	0
Spain	2	0	0	0	0	0	2
Sweden	2	1	0	0	0	0	1
UK	8	7	2	0	0	0	1

Figure 1-Overview of number and type of funding instruments

The information collected and presented in the first set of factsheets (Annex II) is a crude representation of the selected Member States' funding available for H&C sector and no definitive conclusions (e.g. comparison of funding among MSs' funding) can be drawn at this moment. Further research needs to be done to complete the inventory with missing EU MSs, as well as update included instruments with any missing data on budgets (i.e. resources) of the funding instruments and their timeframe (i.e. period of funding). Information presented in Figure 1 shows the number of funding



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

instruments per country (including instruments on the EU level), as well as the breakdown of instruments according to the type. Some funding instruments provide multiple types of funding, hence the number of different types of funding not always corresponds to the "Estimated No of funding instruments". Analysis that will be undertaken with the complete inventory of funding instruments will also consider comparing the EU funding with that of other countries from outside the EU to inform future funding decisions and to examine possible replication of success stories from other parts of the world.

#### **CONCLUSIONS**

This Inventory of funding instruments document presents the first collection of funding instruments for RD&I, encompassing EU and national funding, such as grants, loan mechanisms, equity funds, financial schemes and subsidies. Presented in the form of factsheets, it serves as a basis for preparing a comprehensive strategy to finance research and innovation for the RHC sector by helping identify gaps in funding and to provide recommendations both at EU and national level. This collection will serve as a basis for the preparation of recommendations for research, development and demonstration funding in the timeframe of 'Horizon Europe and in line with the wider EU 2030 Energy and Climate Framework delivered at the end of the project. The updated collection of funding instruments for RD&I, together with analysis and recommendations will be presented in Deliverable 4.5 at the end of the project.



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

#### **REFERENCES**

6aika. https://6aika.fi/en/what-is-6aika/how-does-it-work/

Accelerated Capital Allowance scheme. <a href="https://www.seai.ie/business-and-public-sector/business-grants-and-supports/accelerated-capital-allowance/">https://www.seai.ie/business-and-public-sector/business-grants-and-supports/accelerated-capital-allowance/</a>

ADEME – Agence de la transition écologique. https://www.ademe.fr/

AFM – Romanian National Administration of the Environmental Fund. https://www.afm.ro/

Agentschap Innoveren en Ondernemen (VLAIO). <a href="https://www.vlaio.be/nl/subsidies-financiering/ontwikkelingsproject">https://www.vlaio.be/nl/subsidies-financiering/ontwikkelingsproject</a>

Austria Wirtschaftsservice. <a href="https://www.aws.at/en/aws-energy-climate/">https://www.aws.at/en/aws-energy-climate/</a>

BPI France. <a href="https://www.bpifrance.fr/">https://www.bpifrance.fr/</a>

BRIDGE. https://www.ffg.at/en/programme/bridge

Bundesförderung für effiziente Gebäude – Heizungsoptimierung.

https://www.bafa.de/DE/Energie/Energieeffizienz/Heizungsoptimierung/heizungsoptimierung\_node.html

Bundesförderung für effiziente Wärmenetze. <a href="https://www.bafa.de/DE/Energie/Energieeffizienz/">https://www.bafa.de/DE/Energie/Energieeffizienz/</a> Waermenetze/waermenetze node.html

Business Finland. <a href="https://www.businessfinland.fi/en/for-finnish-customers/services/funding/energy-aid/">https://www.businessfinland.fi/en/for-finnish-customers/services/funding/energy-aid/</a>

Casa Eficiente 2020. <a href="https://casaeficiente2020.pt/sobre-o-programa/">https://casaeficiente2020.pt/sobre-o-programa/</a>

CEF Energy. <a href="https://ec.europa.eu/inea/en/connecting-europe-facility/cef-energy">https://ec.europa.eu/inea/en/connecting-europe-facility/cef-energy</a>

COIN. https://www.ffg.at/en/program/coin-cooperation-and-innovation-0

Connection to district / local heating of less than 100 kW connected load. <a href="https://www.land-oberoesterreich.gv.at/183183.htm">https://www.land-oberoesterreich.gv.at/183183.htm</a>

Conto termico. <a href="https://www.gse.it/servizi-per-te/efficienza-energetica/conto-termico">https://www.gse.it/servizi-per-te/efficienza-energetica/conto-termico</a>

Cornet – Collective research networking. <a href="https://www.aif.de/english/cornet/about-cornet.html">https://www.aif.de/english/cornet/about-cornet.html</a>

COSME. https://ec.europa.eu/growth/smes/cosme\_en



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

Danish Green Investment Fund. https://gronfond.dk/en/om-fonden/

Danish Ministry of Taxation. https://www.skm.dk/foreign Danish Energy Agency. https://ens.dk/en

Decarbonising Heating and Cooling. <a href="https://epsrc.ukri.org/files/funding/calls/2019/decarbonising-heating-and-cooling-2019-full-call-document/">https://epsrc.ukri.org/files/funding/calls/2019/decarbonising-heating-and-cooling-2019-full-call-document/</a>

Detailed designs of smart, local energy systems. <a href="https://apply-for-innovation-funding.service.gov.uk/competition/350/overview#summary">https://apply-for-innovation-funding.service.gov.uk/competition/350/overview#summary</a>

Domestic Renewable Heat Incentive. <a href="https://www.ofgem.gov.uk/environmental-programmes/domestic-rhi">https://www.ofgem.gov.uk/environmental-programmes/domestic-rhi</a>

EIC Accelerator. https://ec.europa.eu/easme/en/eic-accelerator-sme-instrument

EIC Fast Track to Innovation (FTI). https://ec.europa.eu/easme/en/eic-fast-track-innovation-fti-0

EIT Climate-KIC. <a href="https://www.climate-kic.org/">https://www.climate-kic.org/</a>

EIT InnoEnergy. https://www.innoenergy.com/

Electrification of Heat Demonstration Project. <a href="https://www.gov.uk/guidance/electrification-of-heat-demonstration-project">https://www.gov.uk/guidance/electrification-of-heat-demonstration-project</a>

ELENA. <a href="https://www.eib.org/en/products/advising/elena/index.htm">https://www.eib.org/en/products/advising/elena/index.htm</a>

Energieforschung. <a href="https://www.ffg.at/programm/energieforschung-das-programm">https://www.ffg.at/programm/energieforschung-das-programm</a>

Energy Entrepreneurs Fund. <a href="https://www.gov.uk/government/publications/energy-entrepreneurs-fund-phase-7">https://www.gov.uk/government/publications/energy-entrepreneurs-fund-phase-7</a>

Environmentalny fond. <a href="http://www.envirofond.sk">http://www.envirofond.sk</a>

Era-net Smart Energy systems. <a href="https://www.eranet-smartenergysystems.eu/Calls/SG">https://www.eranet-smartenergysystems.eu/Calls/SG</a> Plus Calls/SG Joint Call 2019

Erneuerbare Energien – Standard. <a href="https://www.kfw.de/inlandsfoerderung/Unternehmen/Energie-Umwelt/F%C3%B6rderprodukte/Erneuerbare-Energien-Standard-%28270%29/">https://www.kfw.de/inlandsfoerderung/Unternehmen/Energie-Umwelt/F%C3%B6rderprodukte/Erneuerbare-Energien-Standard-%28270%29/</a>

Erneuerbare Energien – Premium. <a href="https://www.kfw.de/inlandsfoerderung/Unternehmen/Energie-Umwelt/Finanzierungsangebote/Erneuerbare-Energien-Premium-(271-281)/">https://www.kfw.de/inlandsfoerderung/Unternehmen/Energie-Umwelt/Finanzierungsangebote/Erneuerbare-Energien-Premium-(271-281)/</a>

Erneuerbare Wärme. <a href="https://www.ifbhh.de/foerderprogramm/erneuerbare-waerme">https://www.ifbhh.de/foerderprogramm/erneuerbare-waerme</a>

EUREKA. <a href="https://www.eurekanetwork.org/">https://www.eurekanetwork.org/</a>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

European Energy Efficiency Fund. <a href="https://www.eeef.eu/">https://www.eeef.eu/</a>

European Fund for Strategic Investments (EFSI). https://www.eib.org/en/efsi

European Investment Fund. <a href="https://www.eif.org/what\_we\_do/where/index.htm">https://www.eif.org/what\_we\_do/where/index.htm</a>

Eurostarts. https://www.eurostars-eureka.eu/

FET Open. https://ec.europa.eu/programmes/horizon2020/en/h2020-section/fet-open

FFG Feasibility Studies. <a href="https://www.ffg.at/en/programme/feasibility">https://www.ffg.at/en/programme/feasibility</a>

FFG General Programme. <a href="https://www.ffg.at/en/programme/general-programme">https://www.ffg.at/en/programme/general-programme</a>

Finance and services for sustainable energy. <a href="https://ec.europa.eu/easme/en/section/horizon-2020-energy-efficiency/finance-and-services-sustainable-energy">https://ec.europa.eu/easme/en/section/horizon-2020-energy-efficiency/finance-and-services-sustainable-energy</a>

Finland Ukraine Trust Fund. <a href="https://www.nefco.org/fund-mobilisation/funds-managed-by-nefco/finland-ukraine-trust-fund/">https://www.nefco.org/fund-mobilisation/funds-managed-by-nefco/finland-ukraine-trust-fund/</a>

Fondo nazionale efficienza energetica. <a href="https://www.invitalia.it/cosa-facciamo/rafforziamo-le-imprese/fnee">https://www.invitalia.it/cosa-facciamo/rafforziamo-le-imprese/fnee</a>

Fondo nazionale per l'innovazione. <a href="https://www.mise.gov.it/index.php/it/incentivi/impresa/fondo-nazionale-innovazione">https://www.mise.gov.it/index.php/it/incentivi/impresa/fondo-nazionale-innovazione</a>

Fondo per la crescita sostenibile. <a href="https://www.mise.gov.it/index.php/">https://www.mise.gov.it/index.php/</a> it/component/content/article?id=2003170

Förderrichtlinie Klimaschutz - RL Klima/2014.

https://www.sab.sachsen.de/f%C3%B6rderprogramme/sie-planen-kommunale-investitionen/f%C3%B6rderrichtlinie-klimaschutz.jsp#program conditions

Fundação para a Ciência e a Tecnologia.

https://www.fct.pt/apoios/projectos/concursos/ICDT/index.phtml.en

Green Bonds. <a href="https://www.commerzbank.de/en/nachhaltigkeit/markt">https://www.commerzbank.de/en/nachhaltigkeit/markt</a> kunden/mittelstand/green bonds /greenbonds.html

Green Bond Framework.

https://www.nrwbank.com/export/sites/nrwbank/en/downloads/About\_us/Corporate\_Responsibility/sustainability-guidelines-of-NRWBANK.pdf

Green Deal: energy saving for your home. <a href="https://www.gov.uk/green-deal-energy-saving-measures">https://www.gov.uk/green-deal-energy-saving-measures</a>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

Heat Networks Investment Project (HNIP) pilot scheme.

https://www.gov.uk/government/publications/heat-networks-investment-project-hnip

Heizen mit Erneuerbaren Energien.

https://www.bafa.de/DE/Energie/Heizen mit Erneuerbaren Energien/Foerderprogramm im Ueber blick/foerderprogramm im ueberblick node.html

Horizon 2020. http://ec.europa.eu/horizon2020

IB-SH. https://www.ib-sh.de/

IKK – Energetische Stadt-sanierung – Quartiers-versorgung. <a href="https://www.kfw.de/partner/KfW-Partnerportal/Architekten-Bauingenieure-Energieberater/F%C3%B6rderprodukte/IKK-Energetische-Stadtsanierung-Quartiersversorgung-%28201%29/index.jsp#">https://www.kfw.de/partner/KfW-Partnerportal/Architekten-Bauingenieure-Energieberater/F%C3%B6rderprodukte/IKK-Energetische-Stadtsanierung-Quartiersversorgung-%28201%29/index.jsp#</a>

Innovation Fund. <a href="https://ec.europa.eu/clima/policies/innovation-fund-en">https://ec.europa.eu/clima/policies/innovation-fund-en</a>

InnovFin. https://www.eib.org/en/products/blending/innovfin/index.htm

Innoviris. https://innoviris.brussels/fr/rd-projects

INTERREG: European Territorial Co-operation (ETC). https://www.interregeurope.eu/

Klimatklivet. <a href="https://www.naturvardsverket.se/Stod-i-miljoarbetet/Bidrag/Klimatklivet/For-dig-som-vill-soka-stod-/">https://www.naturvardsverket.se/Stod-i-miljoarbetet/Bidrag/Klimatklivet/For-dig-som-vill-soka-stod-/</a>

Kolarctic – Cross-border cooperation. https://kolarctic.info/kolartic-2014-2020/

Kraft-Wärme-Kopplungsgesetz (KWKG).

https://www.bundesnetzagentur.de/DE/Sachgebiete/ElektrizitaetundGas/Unternehmen\_Institutionen/Ausschreibungen/KWK/Ausschr KWK\_node.html

KWK Zuschlag für Wärme/ Kälte Speicher.

https://www.bafa.de/DE/Energie/Energieeffizienz/Kraft Waerme Kopplung/Waerme Kaeltespeiche r/Speichervolumen ueber 50/speichervolumen ueber 50 node.html

LIFE Climate Action. https://ec.europa.eu/easme/en/life

LIFE Environment. https://ec.europa.eu/easme/en/life

Low carbon heating technology innovation: grant scheme.

 $\frac{https://www.gov.uk/government/publications/low-carbon-heating-technology-innovation-grant-scheme}{}$ 

Luxembourg National Research Fund (FNR). <a href="https://www.fnr.lu/">https://www.fnr.lu/</a>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

Luxembourg Portal for Innovation and Research. http://www.innovation.public.lu/en/index.html

Ministry of Energy, commerce and industry. a.

http://www.mcit.gov.cy/mcit/EnergySe.nsf/All/462B2B82CB8C7901C2258363002C7CC1?OpenDocument

Ministry of Energy, commerce and industry. b.

 $\underline{\text{http://www.mcit.gov.cy/mcit/EnergySe.nsf/All/0526C7665625DF37C22582DB002C6F6A?OpenDocument}}$ 

Ministry of Energy, commerce and industry - Service of industry and technology. a.  $\frac{\text{http://www.mcit.gov.cy/mcit/sit/sit.nsf/32177ee11d0d6003c225816f001d4b05/b8725d5eeeb19230}{\text{c225819200406dd5?OpenDocument}}$ 

Ministry of Energy, commerce and industry - Service of industry and technology. b. <a href="http://www.mcit.gov.cy/mcit/sit/sit.nsf/dab57a092c36651fc225816f001d2b7f/ceb345ece6c854afc2">http://www.mcit.gov.cy/mcit/sit/sit.nsf/dab57a092c36651fc225816f001d2b7f/ceb345ece6c854afc2</a> 2581670038aefb?OpenDocument

Ministry of Environment and Food of Denmark. <a href="https://eng.ecoinnovation.dk/">https://eng.ecoinnovation.dk/</a>

Ministry of Regional Development and Public Administration. <a href="https://www.mdrap.ro/">https://www.mdrap.ro/</a>

Ministry for the Ecological Transition. informacionma@miteco.es

Nbank - Energie & Umwelt. <a href="https://www.nbank.de/Unternehmen/Energie-Umwelt/Optimierung-von-betrieblichen-Ressourcen-und-Energiemanagement-Betriebliche-Energieeffizienz-und-Klimaschutz-Netzwerke/index.jsp">https://www.nbank.de/Unternehmen/Energie-Umwelt/Optimierung-von-betrieblichen-Ressourcen-und-Energiemanagement-Betriebliche-Energieeffizienz-und-Klimaschutz-Netzwerke/index.jsp</a>

NER 300 programme. <a href="https://ec.europa.eu/clima/policies/innovation-fund/ner300\_en">https://ec.europa.eu/clima/policies/innovation-fund/ner300\_en</a>

Netherlands Enterprise Agency, under the Ministry of Economic Affairs and Climate Policy. a. <a href="https://english.rvo.nl/subsidies-programmes/sde">https://english.rvo.nl/subsidies-programmes/sde</a>

Netherlands Enterprise Agency, under the Ministry of Economic Affairs and Climate Policy. b. <a href="https://www.rvo.nl/subsidie-en-financieringswijzer/marktintroductie-energie-innovaties-mei">https://www.rvo.nl/subsidie-en-financieringswijzer/marktintroductie-energie-innovaties-mei</a>

Netherlands Enterprise Agency, under the Ministry of Economic Affairs and Climate Policy. c. <a href="https://www.rvo.nl/subsidie-en-financieringswijzer/risicos-dekken-voor-aardwarmte-2019">https://www.rvo.nl/subsidie-en-financieringswijzer/risicos-dekken-voor-aardwarmte-2019</a>

Netherlands Enterprise Agency, under the Ministry of Economic Affairs and Climate Policy. d. https://www.rvo.nl/subsidie-en-financieringswijzer/isde

Netherlands Enterprise Agency, under the Ministry of Economic Affairs and Climate Policy. e. <a href="https://www.rvo.nl/subsidie-en-financieringswijzer/mooi/mooi-gebouwde-omgeving">https://www.rvo.nl/subsidie-en-financieringswijzer/mooi/mooi-gebouwde-omgeving</a>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

Novallia. http://www.novallia.be/

Operacny program – Kvalita zivotneho prostredia. https://www.op-kzp.sk/en/

Portugal 2020. <a href="https://www.portugal2020.pt/tem-uma-ideia?at=15">https://www.portugal2020.pt/tem-uma-ideia?at=15</a>

Private Finance for Energy Efficiency. <a href="https://pf4ee.eib.org/">https://pf4ee.eib.org/</a>

Programma Operativo Nazionale (PON) Ricerca e Innovazione. <a href="http://www.ponricerca.gov.it/pon-ricerca/programma/">http://www.ponricerca.gov.it/pon-ricerca/programma/</a>

Promotion of micro district heating network based on biomass.

https://www.salzburg.gv.at/themen/energie/energie\_foerderung/mikro-fernwaermenetz

Promotion of Thermal Solar Systems. <a href="https://www.salzburg.gv.at/themen/energie/energie\_foe-rderung/thermische-solaranlagen">https://www.salzburg.gv.at/themen/energie/energie\_foe-rderung/thermische-solaranlagen</a>

Romanian Ministry of Agriculture and Rural Development. https://www.madr.ro/

SEAI - Community grants. https://www.seai.ie/grants/community-grants/

SEAI – Heat pump systems. <a href="https://www.seai.ie/grants/home-energy-grants/heat-pump-systems/">https://www.seai.ie/grants/home-energy-grants/heat-pump-systems/</a>

SEAI - Solar Water Heating Grant. <a href="https://www.seai.ie/grants/home-energy-grants/solar-water-heating-grant/">https://www.seai.ie/grants/home-energy-grants/solar-water-heating-grant/</a>

Service Centre for Energy Efficiency and Renewable Energy (SICER).

https://www.idae.es/en/node/12955

Service public de Wallonie - Économie, Emploi, Recherche. https://www.wallonie.be/fr

Service Public Français. <a href="https://www.service-public.fr/professionnels-entreprises">https://www.service-public.fr/professionnels-entreprises</a>

Sitra. https://www.sitra.fi/en/topics/project-funding/

Skatterverket - ROT and RUT work.

https://skatteverket.se/servicelankar/otherlanguages/inenglish/businessesandemployers/declaringt axesbusinesses/rotandrutwork.4.8dcbbe4142d38302d793f.html

Smart Cities Demo. <a href="https://www.klimafonds.gv.at/call/smart-cities-demo-living-urban-innovation">https://www.klimafonds.gv.at/call/smart-cities-demo-living-urban-innovation</a> 2019/

Smart Finance for Smart Buildings. <a href="https://ec.europa.eu/energy/topics/energy-efficiency/financing-energy-efficiency">https://ec.europa.eu/energy/topics/energy-efficiency/financing-energy-efficiency</a> en?redir=1

South-East Finland – Russia – Cross-border cooperation. <a href="https://www.sefrcbc.fi/cbc-2014-2020/">https://www.sefrcbc.fi/cbc-2014-2020/</a>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

SPF economie. <a href="https://economie.fgov.be/fr/themes/energie/transition-energetique/fonds-detransition">https://economie.fgov.be/fr/themes/energie/transition-energetique/fonds-detransition</a>

Stadt der Zukunft. https://www.ffg.at/stadt-der-zukunft-programmlinie

Stadt Wien. <a href="https://www.wien.gv.at/stadtentwicklung/energie/">https://www.wien.gv.at/stadtentwicklung/energie/</a>

foerderungen/finden.html

structuralfunds.fi. <a href="http://www.rakennerahastot.fi/web/en">http://www.rakennerahastot.fi/web/en</a>

Support Scheme for Renewable Heat. <a href="https://www.seai.ie/business-and-public-sector/business-grants-and-supports/support-scheme-renewable-heat/">https://www.seai.ie/business-and-public-sector/business-grants-and-supports/support-scheme-renewable-heat/</a>

Thüringer Aufbaubank. https://www.aufbaubank.de/Foerderprogramme

Topsector Energie. https://www.topsectorenergie.nl/tki-urban-energy

Umwelt Innovations Programm.

https://www.umweltinnovationsprogramm.de/foerderinformationen

URBACT. <a href="https://urbact.eu/">https://urbact.eu/</a>

Urban Innovative Actions (UIA). <a href="https://uia-initiative.eu/en">https://uia-initiative.eu/en</a>

van der Veen R., Kooijman E., 2019. Identification of EU funding sources for the regional heating and cooling sector. External study performed by PNO Consultants for the Joint Research Centre. Publications Office of the European Union. 27-80.

Vorzeigeregion Energie. <a href="https://www.vorzeigeregion-energie.at/informationen/forschungsprogramm/">https://www.vorzeigeregion-energie.at/informationen/forschungsprogramm/</a>

Wärme- und Kältenetze.

https://www.bafa.de/DE/Energie/Energieeffizienz/Kraft Waerme Kopplung/Waerme Kaeltenetze/waerme kaeltenetze node.html

Zelena domacnostiam. http://zelenadomacnostiam.sk/sk/



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

## **ANNEX I – INVENTORY STRUCTURE**

	GRANTS	LOAN	GUARANTEE	EQUITY	SUBSIDIES	OTHER
	H2020/Horizon Europe	LIFE Private Finance for Energy Efficiency (PF4EE)	CEF - Energy	European Investment Fund	<u>URBACT III</u>	CEF - Energy
EUROPEAN	SME Instrument	European Energy Efficiency Fund	European Fund for Strategic Investments (EFSI)	<u>InnovFin</u>		LIFE Private Finance for Energy Efficiency (PF4EE)
UNION	Fast Track to Innovation (FTI)	European Investment Fund	Smart Finance for Smart Buildings	COSME		
	Future and Emerging Technologies (FET) Open	<u>InnovFin</u>	European Energy Efficiency Fund	EIT InnoEnergy		



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

GRANTS	LOAN	GUARANTEE	EQUITY	SUBSIDIES	OTHER
EIT Climate-KIC	COSME	European Investment Fund			
EIT InnoEnergy		<u>InnovFin</u>			
LIFE Environment					
LIFE Climate Action					
INTERREG: European Territorial Co-operation (ETC)					
CEF - Energy					
ELENA					
Horizon 2020 Topic LC-SC3-B4E-13-2020					



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	GRANTS	LOAN	GUARANTEE	EQUITY	SUBSIDIES	OTHER
	Urban Innovative Actions (UIA)					
	NER300/Innovation Fund					
	<u>EUREKA</u>					
	<u>Eurostars</u>					
	Era-net Smart Energy systems	FFG General Programme			FFG Feasibility Studies	
AUSTRIA	FFG General Programme				State of Vienna – Renewable energy	
	Vorzeigeregion Energie (Model Region Energy)					



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

GRANTS	LOAN	GUARANTEE	EQUITY	SUBSIDIES	OTHER
Smart Cities Demo					
Stadt der Zukunft (City of the future)					
Energieforschung (Energy research)					
BRIDGE					
COIN					
Promotion of Thermal Solar Systems					
Promotion of micro district heating network based on biomass					



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	GRANTS	LOAN	GUARANTEE	EQUITY	SUBSIDIES	OTHER
	Connection to district / local heating of less than 100 kW connected load					
	State of Vienna – Renewable energy					
	Austria Wirtschaftsservice – Energy & Climate					
	Aid for energy research	<u>Easy'green</u>	Aid for renewable energy investment		<u>Transition fund</u>	Tax credit for research and development
BELGIUM	Aid for research and technological innovation	CWALity DE 2019	Financial support for the development or implementation of		Aid for energy research	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

GRANTS	LOAN	GUARANTEE	EQUITY	SUBSIDIES	OTHER
		your innovative R & D project			
	Tax credit for research and development			Aid for renewable energy investment	
				Aid for research and technological innovation	
				Financial support for the development or implementation of your innovative R & D project	
				Innovative starters award	
				CWALity DE 2019	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	GRANTS	LOAN	GUARANTEE	EQUITY	SUBSIDIES	OTHER
					Financial support for the realization of an innovation	
					Research project	
CYPRUS	Grant Scheme for Installation or Replacement of Solar thermal Systems				Scheme for Promoting Saving and Upgrading of Households	Support Scheme for installation of High-efficiency Cogeneration Units for Own Power Consumption of up to 5MW
					Sponsorship Plan - Upgrade Homes	
DENMARK		Danish Green Investment Fund			<u>"Energiteknologisk</u> <u>Udviklings- og</u>	Tax regulation mechanism



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	GRANTS	LOAN	GUARANTEE	EQUITY	SUBSIDIES	OTHER
					Demonstrationsprogram" (EUDP)	
						Financial risk coverage in connection with geothermal drilling
						Danish Eco-Innovation Programme (MUDP)
	SE Finland – Russia CBC					
	Kolarctic CBC					
FINLAND	<u>6Aika</u>					
	Structuralfunds.fi					
	Business Finland					



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	GRANTS	LOAN	GUARANTEE	EQUITY	SUBSIDIES	OTHER
	Finland Ukraine Trust Fund					
	<u>Sitra</u>					
	Bourse French Tech	Aid for the development of innovation			Research and Development Program	Aid for the development of innovation
FRANCE						Research tax credit (CIR)
						Research and Development Program
	<u>Investments for the future Program 3</u>					
GERMANY	Umwelt Innovations Programm (Environmental	IKK - Energetic Urban Redevelopment		<u>Thuringian</u> <u>Development</u> <u>Bank</u>	Wärmenetzsysteme 4.0	Heating with Renewable Energies



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

GRANTS	LOAN	GUARANTEE	EQUITY	SUBSIDIES	OTHER
Innovation Program)					
Federal funding for efficient buildings	Renewable Energies - Standard			KWKG - Innovative KWK- systeme	Commerzbank -Green Bonds
<u>CORNET</u>	<u>IB.SH</u>			KWKG - KWK Zuschlag für Wärme/ Kälte Speicher	NRW.BANK - Green Bond Framework
<u>IFB Hamburg -</u> <u>Renewable Heat</u>				KWKG - Wärme- und Kältenetze	Marktanreizprogramm 2020 - Fernwärme
<u>IB.SH</u>				Umwelt Innovations Programm (Environmental Innovation Program)	
RL Klima / 2014				IKK - Energetic Urban Redevelopment	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	GRANTS	LOAN	GUARANTEE	EQUITY	SUBSIDIES	OTHER
	NBank - Energy and Environment				NBank - Energy and Environment	
IRELAND	Support Scheme Renewable Heat (SSRH)				Support Scheme Renewable Heat (SSRH)	Accelerated Capital Allowance scheme (ACA)
	Better Energy Communities 2020 (SEAI Community Grant)					
	Home Energy Grants – Heat Pumps					
	Home Energy Grants – Solar Water Heating					



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	GRANTS	LOAN	GUARANTEE	EQUITY	SUBSIDIES	OTHER
	Conto termico	Fondo nazionale ef	ficienza energetica			Fondo nazionale per <u>l'innovazione</u>
ITALY	Programme Operativo Nazionale (PON) Ricerca e Innovazione 2014- 2020	Fondo per la crescita sostenibile				
LUVEMBOURG	<u>Industrial</u> <u>Fellowships</u>	Direct loan for Research, Development and Innovation				
LUXEMBOURG	Aide pour des projets de recherche et développement	<u>Loan for</u> <u>innovative</u> <u>enterprises</u>				



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	GRANTS	LOAN	GUARANTEE	EQUITY	SUBSIDIES	OTHER
					TKI Urban Energy	Cover risks for geothermal energy
					Mission-driven Research,  Development and Innovation subsidy scheme (MOOI)	
NETHERLANDS					Stimulation of Sustainable Energy Production SDE+	
					Market introduction of energy innovations (MEI)	
					Sustainable energy investment subsidy (ISDE)	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	GRANTS	LOAN	GUARANTEE	EQUITY	SUBSIDIES	OTHER
	Programa Casa Eficiente					
	Programa Solar em Edifícios					
PORTUGAL	R&D project: Investigação Científica e Desenvolvimento Tecnológico					
	Valorizar 2020 - III - <u>Eficiência</u> <u>energética nas</u> <u>empresas</u>					
	Reabilitação nos Bairros Sociais					



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	GRANTS	LOAN	GUARANTEE	EQUITY	SUBSIDIES	OTHER
					Subsidy Measure 4 "Investments in physical assets"	Support scheme for less exploited energy sources
ROMANIA					The national programme for installation of heating systems using renewable energy, including the replacement or completion of the old heating systems	
SLOVAKIA	Quality of environment Programme				Green light to households II	
SPAIN	Environme	ental fund				Programme for Large Thermal Plants (GIT) -



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	GRANTS	LOAN	GUARANTEE	EQUITY	SUBSIDIES	OTHER
						GEOTCASA Programme
						PAREER - CRECE Programme
SWEDEN	Klimatklivet					ROT-avdrag
	Domestic Renewable Heat Incentive (RHI)	The Green Deal				Domestic Renewable Heat Incentive (RHI)
UK	Energy Entrepreneurs Fund (EEF)	Heat Networks Investment				
	Electrification of  Heat  Demonstration  Project					



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	GRANTS	LOAN	GUARANTEE	EQUITY	SUBSIDIES	OTHER
	Low-Carbon Heating Technology Innovation Fund (LCHTIF)					
	Heat Networks Investment					
	EPSRC - Decarbonising Heating and Cooling					
	ISCF's Prospering from the Energy Revolution challenge					



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

## **ANNEX II - FACT SHEET**

## **EUROPEAN UNION**

PROGRAMME	Horizon 2020 / Horizon Europe
SUB-PROGRAMME	10. Secure, clean and efficient energy
	⊠ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
	☐ Equity
	☐ Subsidy
	□ Other:
OBJECTIVES	Securing Europe's competitiveness through supporting world-class science, removing barriers to innovation and making it easier for the public and private sectors to work together in delivering innovation.
SUPPORTED ACTIONS	Research and Innovation Actions, Innovation Actions, Coordination and Support Actions
	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
TEHCNOLOGIES COVERED	☑ District heating and cooling
	☑ Thermal energy storage
	⊠ Cogeneration



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Integrated solutions
	Millegrated solutions
	☐ Other:
	Research and Innovation Action – 100% of eligible costs
COFINANCING or INTEREST RATE	Innovation Action – 70% of eligible costs (100% for non-profit organisations)
	Coordination and Support Action – 100% of eligible costs
RANGE OF FUNDING PER PROJECT	EUR 2 – EUR 20 million per call
	□ university
	☑ research centre
	□ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	⊠ mid-cap company
	☑ large company
	⊠ NGO
	☐ Other:
	☑ European Union
TARGET AREA	□ MSs:
	☐ MSs' region/s:
	☐ Other:
TIMEEDANAE	Horizon 2020 – 2014-2020
TIMEFRAME	Horizon Europe 2021 - 2027
RESOURCES	Horizon 2020: EUR 80 billion



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	Horizon Europe: EUR 94 billion
COUNTRY	EU
MANAGING AUTHORITY	Public authority
CONTACT	The network of Nation Contact Points (NCP) – different for each Member State
WEBSITE	http://ec.europa.eu/horizon2020

PROGRAMME	European Innovation Council Pilot (EIC Pilot)
SUB-PROGRAMME	SME Instrument
	⊠ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TTPE OF INSTRUITENT	☐ Equity
	☐ Subsidy
	☐ Other:
OBJECTIVES	Support for ground-breaking innovative ideas by Europe's entrepreneurs/SMEs for products, services or processes that are ready to conquer global markets.
SUPPORTED ACTIONS	Close-to-market activities (TRL 6 or higher)
	⊠ geothermal
TEHCNOLOGIES	⊠ solar thermal
COVERED	⊠ biomass
	☑ District heating and cooling



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Heat pump
	☑ Thermal energy storage
	☑ Cogeneration
	☑ Integrated solutions
	□ Other:
COFINANCING or INTEREST RATE	Co-financing for 70% of the eligible costs; beneficiary needs to secure at least 30% of the budget either from its own resources or from other sources
RANGE OF FUNDING	Phase I (Feasibility Assessment (optional)) – EUR 50k (lump sum)
PER PROJECT	Phase II – EUR 0.5 – 2.5 million (higher or lower amounts can be requested)
	□ university
	☐ research centre
	☐ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☐ mid-cap company
	☐ large company
	□NGO
	□ Other:
	⊠ European Union
TARGET AREA	☐ MSs:
IANGLI ANEA	☐ MSs' region/s:
	□ Other:
1	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

TIMEFRAME	2018 – 2020  The SME Instrument will be continued after 2020 under the new European Innovation Council
RESOURCES	2018: EUR 479 million 2019: EUR 552 million 2020: EUR 600 million
COUNTRY	EU
MANAGING	Public authority – The Executive Agency for Small and Medium-sized
AUTHORITY	Enterprises (EASME)
CONTACT	https://ec.europa.eu/easme/en/contact
WEBSITE	https://ec.europa.eu/easme/en/eic-accelerator-sme-instrument

PROGRAMME	European Innovation Council Pilot (EIC Pilot)
SUB-PROGRAMME	Fast Track to Innovation (FTI)
	□ Grant
	□ Loan
TYPE OF INICEPHINAENIT	☐ Guarantee
TYPE OF INSTRUMENT	□ Equity
	☐ Subsidy
	□ Other:
OBJECTIVES	Supporting innovation activities in any area of technology or application, as well as supporting trans-disciplinary and cross-sectoral cooperation through:
	<ul> <li>Reducing time from idea to market</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	<ul> <li>Stimulating the participation of first-time applicants to EU research and innovation funding</li> <li>Increasing private sector investment in research and innovation</li> </ul>
SUPPORTED ACTIONS	Close-to-market innovation activities (TRL 6-8)
TEHCNOLOGIES COVERED	<ul> <li>☑ geothermal</li> <li>☑ solar thermal</li> <li>☑ biomass</li> <li>☑ District heating and cooling</li> <li>☑ Heat pump</li> <li>☑ Thermal energy storage</li> <li>☑ Cogeneration</li> <li>☑ Integrated solutions</li> <li>☐ Other:</li> </ul>
COFINANCING or INTEREST RATE	Co-financing for 70% of the eligible costs; beneficiary needs to secure at least 30% of the budget either from its own resources or from other sources
RANGE OF FUNDING PER PROJECT	Up to EUR 3 million
BENEFICIARIES	<ul> <li>☑ university</li> <li>☑ research centre</li> <li>☑ public authorities</li> <li>☑ start-up</li> <li>☑ SME</li> <li>☑ mid-cap company</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ large company
	⊠ NGO
	☑ Other: Substantial industry involvement in FTI actions is mandatory to ensure quick market take-up
	☑ European Union
TARCET AREA	☐ MSs:
TARGET AREA	☐ MSs' region/s:
	□ Other:
	2018 – 2020
TIMEFRAME	The FTI will be continued after 2020 under the new European Innovation Council
RESOURCES	EUR 300 million
COUNTRY	EU
MANAGING	Public authority – The Executive Agency for Small and Medium-sized
AUTHORITY	Enterprises (EASME)
CONTACT	https://ec.europa.eu/easme/en/contact
WEBSITE	https://ec.europa.eu/easme/en/eic-fast-track-innovation-fti-0

European Innovation Council Pilot (EIC Pilot)
Future and Emerging Technologies (FET) Open
⊠ Grant
□ Loan
☐ Guarantee
□ Equity



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Subsidy	
	☐ Other:	
OBJECTIVES	Supporting the early-stages of the science and technology research and innovation around new ideas towards radically new future technologies	
SUPPORTED ACTIONS	Highly innovative research and innovation actions	
	☑ geothermal	
	⊠ solar thermal	
	☑ District heating and cooling	
TEHCNOLOGIES COVERED	☑ Heat pump	
	☑ Thermal energy storage	
	□ Cogeneration	
	☑ Integrated solutions	
	☐ Other:	
COFINANCING or INTEREST RATE	100% of eligible direct costs	
DANICE OF FUNDING	Research and Innovation Action – up to EUR 3 million	
RANGE OF FUNDING PER PROJECT	Coordination and Support Action – EUR 0.5 – 0.7 million	
	FET Innovation Launchpad Actions (CSA) – EUR 0.1 million	
	☑ university	
BENEFICIARIES	☑ research centre	
	□ public authorities	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

DDOCDANANAE	Furances Institute of Innovation and Tashnalogy (CIT)
•	
WEBSITE	https://ec.europa.eu/programmes/horizon2020/en/h2020- section/fet-open
CONTACT	https://ec.europa.eu/info/research-and-innovation/contact/research-enquiry-service-and-participant-validation_en
MANAGING AUTHORITY	Public Authority (European Commission)
COUNTRY	EU
RESOURCES	EUR 579.5 million
TIMEFRAME	2018 – 2020  The FET Open will be continued after 2020 under the new European Innovation Council
	□ Other:
TARGET AREA	☐ MSs' region/s:
TARGET AREA	☐ MSs:
	☑ European Union
	□ Other:
	⊠ NGO
	☐ large company
	☑ mid-cap company
	⊠ SME
	⊠ start-up

PROGRAMME	European Institute of Innovation and Technology (EIT)
SUB-PROGRAMME	EIT Climate-KIC



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Grant
	□ Loan
	☐ Guarantee
TYPE OF INSTRUMENT	☐ Equity
	☐ Subsidy
	Other:
OBJECTIVES	Creating opportunities for innovators to address climate change and shape the world's next economy is Climate-KIC's mission.
	Earlier stage innovation
	<ul> <li>Pathfinder projects</li> </ul>
	<ul> <li>Partner accelerator</li> </ul>
	Climate innovation ecosystems
SUPPORTED ACTIONS	<ul> <li>National and sub-national ecosystems projects</li> </ul>
	<ul> <li>Cross-European projects</li> </ul>
	Later Stage Innovation
	<ul> <li>Scaler Instruments</li> </ul>
	<ul> <li>Scaler Opportunities</li> </ul>
	☐ geothermal
	□ solar thermal
TEHCNOLOGIES COVERED	☐ biomass
	☐ District heating and cooling
	☐ Heat pump
	☐ Thermal energy storage



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Cogeneration
	☐ Integrated solutions
	☑ Other: Research & Development
COFINANCING or INTEREST RATE	Reimbursement rate of up to 100%
RANGE OF FUNDING PER PROJECT	<ul> <li>Climate Innovation Ecosystems projects typically receive a maximum of €300,000 through EIT Climate-KIC annually, lasting 1-3 years</li> <li>Earlier Stage projects can apply for an EIT grant up to €100,000 and last no more than 12 months</li> <li>Later Stage Projects: There are no specific limits, these are typically €150,000 to €1 million and lasting up to 3 years</li> <li>RIS Projects can apply for an EIT grant of up to €30,000 and last no more than 12 months</li> </ul>
BENEFICIARIES	<ul> <li>☑ university</li> <li>☑ research centre</li> <li>☑ public authorities</li> <li>☑ start-up</li> <li>☑ SME</li> <li>☑ mid-cap company</li> <li>☑ large company</li> <li>☑ NGO</li> <li>☐ Other:</li> </ul>
TARGET AREA	<ul> <li>☐ European Union</li> <li>☐ MSs:</li> <li>☐ MSs' region/s:</li> <li>☒ Other: Climate KIC Partners</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

TIMEFRAME	2014-2020 (planned continuation under Horizon Europe in 2021-2027)
RESOURCES	EUR 3 billion for the period 2021-2027
COUNTRY	EU
MANAGING AUTHORITY	Public-private partnership comprising the Climate-KIC Association and the Climate-KIC Holding. The Association operates through the Climate-KIC Holding.
CONTACT	https://www.climate-kic.org/contact-us/
WEBSITE	https://www.climate-kic.org/

PROGRAMME	European Institute of Innovation and Technology (EIT)
SUB-PROGRAMME	EIT InnoEnergy
	⊠ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TYPE OF INSTRUMENT	□ Equity
	☐ Subsidy
	☑ Other: risk investment
	To be the leading engine for innovation and entrepreneurship in the field of sustainable energy.
	Sustainability will be achieved by addressing:
OBJECTIVES	<ul> <li>the reduction of the cost in the energy value chain (supply, transport, storage, distribution and retail);</li> </ul>
	<ul> <li>the increase of security (autonomy vis-à-vis the resource holders, intrinsic operational security); and</li> </ul>
	the reduction of CO2 and other greenhouse gas emissions.



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

SUPPORTED ACTIONS	Innovation/venture rojects bringing the next big innovation in sustainable energy
TEHCNOLOGIES COVERED	<ul> <li>☑ geothermal</li> <li>☑ solar thermal</li> <li>☑ biomass</li> <li>☑ District heating and cooling</li> <li>☑ Heat pump</li> <li>☑ Thermal energy storage</li> <li>☑ Cogeneration</li> <li>☑ Integrated solutions</li> <li>☑ Other: research</li> </ul>
COFINANCING or INTEREST RATE	Co-funding ≤ 30%
RANGE OF FUNDING PER PROJECT	N/A
BENEFICIARIES	<ul> <li>☑ university</li> <li>☑ research centre</li> <li>☐ public authorities</li> <li>☑ start-up</li> <li>☑ SME</li> <li>☑ mid-cap company</li> <li>☑ large company</li> <li>☐ NGO</li> <li>☐ Other:</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ European Union
TARGET AREA	□ MSs:
TANGET AREA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	2014-2020 – supporting Horizon 2020
THVIEFRAIVIE	2021-2027 – supporting Horizon Europe
RESOURCES	EUR 3 billion for the period 2021-2027
COUNTRY	EU
MANAGING	Public-private partnership
AUTHORITY	
CONTACT	https://www.innoenergy.com/contact/
WEBSITE	https://www.innoenergy.com/

PROGRAMME	LIFE
SUB-PROGRAMME	LIFE Environment
	☑ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TIPE OF INSTROMENT	□ Equity
	☐ Subsidy
	□ Other:
OBJECTIVES	Support projects that contribute to the development and implementation of EU environmental policy and legislation in general and in the area of nature and biodiversity and on information,



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	communication and awareness raising campaigns in line with the priorities of the 7 <sup>th</sup> Environment Action Programme
SUPPORTED ACTIONS	Innovative projects that demonstrate new techniques and methods (mainly demonstration and market uptake projects)
TEHCNOLOGIES COVERED	□ geothermal □ solar thermal □ biomass □ District heating and cooling □ Heat pump □ Thermal energy storage □ Cogeneration ☑ Integrated solutions ☑ Other: Projects implementing integrated and comprehensive policies for sustainable urban planning and design through innovative approaches regarding urban public transport and mobility, sustainable buildings, energy efficiency or urban biodiversity conservation;  - Local and regional energy projects addressing air quality and emission reductions in atmospheric particulate matter (PM) hotspots in areas with continued high use of coal and biomass burning heating applications.
COFINANCING or INTEREST RATE	60% of total eligible costs
RANGE OF FUNDING PER PROJECT	No fixed minimum size for project budgets  Large projects (i.e. over EUR 5 million total costs)  Small projects (below EUR 500k) with limited output are rarely selected
BENEFICIARIES	□ university     □



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ research centre
	☑ public authorities
	⊠ start-up
	⊠ SME
	☑ mid-cap company
	☑ large company
	⊠ NGO
	☐ Other:
	☑ European Union
TARGET AREA	☐ MSs:
IANGEI AREA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	2014-2020
111111111111111111111111111111111111111	The EU LIFE programme will continue in the period 2021-2027
	EUR 3.4 billion
RESOURCES	For the remaining three years of the programme (2018-2020) the budget is over EUR 1.6 billion
	The funding for the period 2021-2027 will be increased by 60%
COUNTRY	EU
MANAGING	Public authority – The Executive Agency for Small and Medium-sized
AUTHORITY	Enterprises (EASME)
CONTACT	LIFE National Contact Point;
	easme-life@ec.europa.eu
WEBSITE	https://ec.europa.eu/easme/en/life



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

PROGRAMME	LIFE
SUB-PROGRAMME	LIFE Climate Action
	☑ Grant
	□ Loan
TVDE OF INICTUINAENT	☐ Guarantee
TYPE OF INSTRUMENT	☐ Equity
	☐ Subsidy
	☐ Other:
OBJECTIVES	Support for projects focusing on reduction of greenhouse gas emissions, increasing resilience to climate change and/or promoting
OBJECTIVES	awareness raising on climate matters.
SUPPORTED ACTIONS	Type of actions/projects supported by the programme
	☐ geothermal
	□ solar thermal
	□ biomass
	☐ District heating and cooling
TEHCNOLOGIES	☐ Heat pump
COVERED	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☑ Other: Projects that share and develop expertise across Europe on the challenges and opportunities related to the 2030 climate and energy policy objectives and highlight the potential in the Member



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	States for further mainstreaming climate and energy into macro- economic policies
COFINANCING or INTEREST RATE	60% of total eligible costs
RANGE OF FUNDING PER PROJECT	No fixed minimum size for project budgets  Large projects (i.e. over EUR 5 million total costs)  Small projects (below EUR 500k) with limited output are rarely selected
BENEFICIARIES	<ul> <li>☑ university</li> <li>☑ research centre</li> <li>☑ public authorities</li> <li>☑ start-up</li> <li>☑ SME</li> <li>☑ mid-cap company</li> <li>☑ large company</li> <li>☑ NGO</li> <li>☐ Other:</li> </ul>
TARGET AREA	<ul><li>☑ European Union</li><li>☐ MSs:</li><li>☐ MSs' region/s:</li><li>☐ Other:</li></ul>
TIMEFRAME	2014-2020 The EU LIFE programme will continue in the period 2021-2027



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	The EU LIFE Climate Action will in the period 2021-2027 also include a sub-programme on 'Climate Change Mitigation and Adaptation'
RESOURCES	EUR 3.4 billion  For the remaining three years of the programme (2018-2020) the budget is over EUR 1.6 billion  The funding for the period 2021-2027 will be increased by 60%
COUNTRY	EU
MANAGING AUTHORITY	Public authority – The Executive Agency for Small and Medium-sized Enterprises (EASME)
CONTACT	LIFE National Contact Point;  easme-life@ec.europa.eu
WEBSITE	https://ec.europa.eu/easme/en/life

PROGRAMME	INTERREG: European Territorial Co-operation (ETC)
	Cross-Border Cooperation (INTERREG A)
SUB-PROGRAMME	Transnational Cooperation (INTERREG B)
	Interregional Cooperation (INTERREG C)
	⊠ Grant
TYPE OF INSTRUMENT	□ Loan
	☐ Guarantee
	□ Equity
	☐ Subsidy
	□ Other:
OBJECTIVES	INTERREG A aims to tackle common challenges identified jointly in border regions and to exploit the untapped growth potential in border



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	areas, while enhancing the cooperation process for the purposes of the overall development of the EU via investment in innovation, etc.
	INTERREG B involves regions from several countries and aims to promote better cooperation and regional development within the EU through a joint approach to tackle common issues.
	INTERREG C builds networks to develop good practice and facilitate the exchange and transfer of knowledge and experience at pan-European level. The actions funded have to fall into one of the following categories: Research and innovation, SME competitiveness, Lowcarbon economy and Environment and resource efficiency
SUPPORTED ACTIONS	Cooperation projects tacking common challenges on innovation, research, sustainable energy, climate adaptation and transport
	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	☑ Heat pump
	☑ Thermal energy storage
	□ Cogeneration
	☑ Integrated solutions
	□ Other:
	Up to 85% of project activities
COFINANCING or INTEREST RATE	Public bodies and bodies governed by public law – co-finance rate of 85%
MILILESTINATE	Private non-profit bodies at a rate of 75%
	Norwegian organisation at a rate of 50%



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	The average total budget of a project is EUR 1-2 million. (depending on the number of partners involved)
RANGE OF FUNDING PER PROJECT	*Different conditions apply for INTERREG B, covering larger areas of co- operation such as the Baltic Sea, Alpine and Mediterranean regions, as well as some non-EU countries, for which calls for proposals are published throughout the programme period
	☐ university
	□ research centre
	□ public authorities
	□ start-up
	□ SME
	☐ mid-cap company
	☐ large company
	□NGO
BENEFICIARIES	☑ Other:
	INTERREG A:
	<ul> <li>Public authorities on local, regional and national levels;</li> <li>Institutions governed by public law (e.g. regional development agencies, business support organisations, universities);</li> <li>Private non-profit bodies.</li> </ul> INTERREG B & C:
	<ul> <li>Public authorities on local, regional and national levels;</li> <li>Managing authorities and intermediate bodies in charge of the 'Investment for Growth and Jobs' or 'European Territorial Cooperation' programmes;</li> <li>Agencies, research institutes, thematic and non-profit organisations, when, these types of organisations engage with local policymakers in order to identify options for collaboration. These organisations must be based in the EU.</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ European Union
TARGET AREA	☐ MSs:
IANGEI ANEA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	2014 – 2020
HIVIEFRAIVIE	INTERREG Europe will continue in 2021 – 2027
	INTERREG A has a budget of EUR 6.6 billion;
	<ul> <li>INTERREG B has a budget of EUR 2.1 billion;</li> </ul>
RESOURCES	INTERREG C has a budget of EUR 359 million.
	INTERREG funding for 2021-2027 will be cut by 12 %; and the INTERREG Europe interregional programme will most likely not continue
COUNTRY	EU
MANAGING AUTHORITY	Public authority
CONTACT	National points of contact ( <a href="https://www.interregeurope.eu/contact-us/national-points-of-contact/">https://www.interregeurope.eu/contact-us/national-points-of-contact/</a> )
WEBSITE	https://www.interregeurope.eu/

PROGRAMME	Connecting Europe Facility (CEF)
SUB-PROGRAMME	CEF – Energy
	⊠ Grant
TYPE OF INSTRUMENT	□ Loan
TTPE OF INSTRUVIENT	⊠ Guarantee
	□ Equity



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Subsidy
	☑ Other: Project bonds
	Upgrading of existing and development of new energy transmission infrastructures of European importance in order for it to be able to match future demand for energy, ensure security of supply or to support large-scale deployment of energy from renewable sources.
	CEF Energy supports projects of common interest that pursue one or more of the following objectives:
OBJECTIVES	1) Increasing competitiveness by promoting the further integration of the internal energy market and the interoperability of electricity and gas networks across borders;
	2) Enhancing the EU's security of energy supply;
	3) Contributing to sustainable development and protection of the environment, by the integration of energy from renewable sources into the transmission network and by the development of smart energy and carbon dioxide networks.
SUPPORTED ACTIONS	Technologies in the demonstration phase (TRL 9), i.e, Projects of Common Interest for the whole Europe
	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	⊠ Heat pump
	☑ Thermal energy storage
	☑ Cogeneration
	☐ Integrated solutions
	□ Other:



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	Expected maximum grant percentage is 50%
COFINANCING or	
INTEREST RATE	The funding rates may be increased to a maximum of 75% for certain
	actions with exceptionally high impact
RANGE OF FUNDING	No range requirements regarding the requested financial contribution
PER PROJECT	
	☐ university
	Tracearch centre
	□ research centre
	☐ public authorities
	□ start-up
	□ SME
	☐ mid-cap company
BENEFICIARIES	☐ large company
	□ NGO
	☑ Other:
	One or more Member States;
	<ul> <li>International organisations, joint undertakings, or public or private undertakings or bodies established in Member States (with the agreement of the Member States concerned)</li> </ul>
	<ul> <li>Where necessary, 3<sup>rd</sup> countries and entities established in 3<sup>rd</sup> countries may participate as well</li> </ul>
	☑ European Union
TARGET AREA	□ MSs:
TARGET AREA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	2014 – 2020
I II VIEI IVAIVIE	2011 2020



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	The CEF programme will continue in 2021 – 2027
RESOURCES	Overall budget of more than EUR 33 billion  CEF Energy – EUR 5.85 billion  For 2021-2027 period – CEF Energy budget – EUR 8.7 billion
COUNTRY	EU
MANAGING AUTHORITY	Public Authority (Innovation and Networks Executive Agency (INEA)
CONTACT	https://ec.europa.eu/inea/en/mission-objectives/contact-us
WEBSITE	https://ec.europa.eu/inea/en/connecting-europe-facility/cef-energy

PROGRAMME	Project Development Assistance (PDA)	
SUB-PROGRAMME	ELENA	
	☑ Grant	
	□ Loan	
TYPE OF INSTRUMENT	☐ Guarantee	
THE OF INSTROMERT	□ Equity	
	☐ Subsidy	
	□ Other:	
OBJECTIVES	Support for technical assistance focused on the implementation of energy efficiency, distributed renewable energy and urban transport projects and programmes.	
SUPPORTED ACTIONS	Feasibility and market studies, programme structuring, business plans, energy audits and financial structuring, as well as preparation of tendering procedures, contractual arrangements and project implementation units.	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ geothermal
	☑ solar thermal
	⊠ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	⊠ Heat pump
COVENED	☑ Thermal energy storage
	☑ Cogeneration
	☑ Integrated solutions
	□ Other:
COFINANCING or	Up to 90% of eligible project development costs
INTEREST RATE	The beneficiary is expected to put up a percentage (minimum 10%)
RANGE OF FUNDING	Typically, projects above EUR 30 million are supported
PER PROJECT	Smaller projects are supported when they are integrated into larger investment programmes
	☐ university
	☐ research centre
	☑ public authorities
	□ start-up
BENEFICIARIES	□SME
	⊠ mid-cap company
	⊠ large company
	□NGO
	☑ Other: Any public or private entity/project promoters such as local, regional or national authorities, transport authorities and operators,



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	social housing operators, and other companies (e.g. estate managers, retail chains, energy service companies)
	⊠ European Union
TARCET AREA	☐ MSs:
TARGET AREA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	2014 – 2020
HIVETICAL	It is expected that the programme will continue in 2021 – 2027
RESOURCES	Annual grant budget is currently around EUR 30 million
COUNTRY	EU
MANAGING	Public authority (European Commission and European Investment
AUTHORITY	Bank)
CONTACT	https://www.eib.org/en/infocentre/contact-form.htm
WEBSITE	https://www.eib.org/en/products/advising/elena/index.htm
PROGRAMME	Project Development Assistance (PDA)
SUB-PROGRAMME	Horizon 2020 Topic LC-SC3-B4E-13-2020
	⊠ Grant
	□ Loan
TVDE OF INICEDIAL ACTOR	☐ Guarantee
TYPE OF INSTRUMENT	☐ Equity
	☐ Subsidy
	I control of the cont
	☐ Other:



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

OBJECTIVES	<ul> <li>Supporting building technical, economic and legal expertise needed for project development and leading to the launch of concrete investments for:         <ul> <li>Existing public and private buildings including social housing, with the aim to significantly decrease energy consumption in heating/cooling and electricity;</li> <li>Energy efficiency of industry and service; energy efficiency in all modes of urban transport (such as highly efficient transport fleets, efficient freight logistics in urban areas, e-mobility and modal change and shift); and</li> <li>Energy efficiency in existing infrastructures such as street lighting, district heating/cooling and water/wastewater services.</li> </ul> </li> </ul>	
SUPPORTED ACTIONS	Coordination and Support Actions (TRL 9)  Actions with innovative financing and organisation of the project	
TEHCNOLOGIES COVERED	<ul> <li>☑ geothermal</li> <li>☑ solar thermal</li> <li>☑ biomass</li> <li>☑ District heating and cooling</li> <li>☑ Heat pump</li> <li>☑ Thermal energy storage</li> <li>☑ Cogeneration</li> <li>☑ Integrated solutions</li> <li>☑ Other: Any investments into distributed, small-scale renewable energy sources must be combined with energy efficiency and the main focus should lie on capturing untapped high energy efficiency potentials</li> </ul>	
COFINANCING or INTEREST RATE	The EU funds 100% of eligible costs	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

RANGE OF FUNDING PER PROJECT	EUR 0.5 –1.5 million  Every million Euro of H2020 support should trigger investments worth at least EUR 15 million (1:15 ratio), such that the total investment portfolio is EUR 7.5 – 50 million.
BENEFICIARIES	□ university □ research centre □ public authorities □ start-up □ SME □ mid-cap company □ large company □ NGO ☑ Other: Public and private project promoters such as public authorities or their groupings, public/private infrastructure operators and bodies, energy service companies, retail chains, large property owners and services/industry
TARGET AREA	<ul><li>☑ European Union</li><li>☐ MSs:</li><li>☐ MSs' region/s:</li><li>☐ Other:</li></ul>
TIMEFRAME	2020 The PDA call is expected to continue in 2021 – 2027
RESOURCES	EUR 16 million (2020)
COUNTRY	EU



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

MANAGING AUTHORITY	Public Authority (Executive Agency for Small and Medium-sized Enterprises)
CONTACT	https://ec.europa.eu/easme/en/contact
WEBSITE	https://ec.europa.eu/easme/en/section/horizon-2020-energy- efficiency/finance-and-services-sustainable-energy

PROGRAMME	URBACT III
SUB-PROGRAMME	N/A
	☐ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TTPE OF INSTRUMENT	☐ Equity
	Subsidy
	□ Other:
OBJECTIVES	Enabling cities to work together and develop integrated solutions to common urban challenges, by networking, learning from one another's experiences, drawing lessons and identifying good practices to improve urban policies
SUPPORTED ACTIONS	Activities such as capacity building for urban stakeholders, expertise at project and programme level and National URBACT points
	⊠ geothermal
TELICNOLOGIES	⊠ solar thermal
TEHCNOLOGIES COVERED	☑ biomass
	☑ District heating and cooling
	☑ Heat pump



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Thermal energy storage
	☑ Cogeneration
	☑ Integrated solutions
	☑ Other: Energy related solutions could be a topic under this programme, however, projects implementing solutions are not eligible
	<ul> <li>less developed and transition regions receive up to 85 % ERDF contribution</li> </ul>
	<ul> <li>more developed regions receive up to 70 % ERDF contribution;</li> </ul>
COFINANCING or INTEREST RATE	<ul> <li>partners from Switzerland shall be co-financed at up to 50 % by a Swiss national fund;</li> </ul>
	<ul> <li>Norway is a partner state of the URBACT programme and Norwegian cities may participate in Transfer Network at their own cost</li> </ul>
RANGE OF FUNDING PER PROJECT	EUR 600k – 750k for the activity to share good practice within the Transfer network
	□ university     □
	☑ research centre
	☑ public authorities
	□ start-up
BENEFICIARIES	□ SME
	☐ mid-cap company
	☐ large company
	□NGO
	☑ Other:



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	Main beneficiaries: Cities, municipalities, metropolitan authorities and similar organisations
	Other beneficiaries: local agencies, provincial, regional and national authorities, universities and research centres
	□ European Union     □
TARGET AREA	□ MSs:
TANGET AREA	☐ MSs' region/s:
	☐ Other:
	2014 – 2020
TIMEFRAME	It is expected that URBACT will continue in 2021 – 2027 in reorganised format
RESOURCES	EUR 96.3 million
COUNTRY	EU
MANAGING AUTHORITY	Public Authority (The Commissariat Général à l'Egalité des Territoires (General Commissariat for Territorial Equality))
CONTACT	https://urbact.eu/contact
WEBSITE	https://urbact.eu/
PROGRAMME	Urban Innovative Actions (UIA)
SUB-PROGRAMME	N/A
	☑ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
	☐ Equity



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	□ Other:
OBJECTIVES	Support for the testing of innovative and creative solutions to address urban challenges.
SUPPORTED ACTIONS	Effective and highly innovative solutions to urban challenge(s)
	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	☑ Heat pump
	☑ Thermal energy storage
	☑ Cogeneration
	☑ Integrated solutions
	□ Other:
COFINANCING or INTEREST RATE	Co-financing up to 80% of the eligible costs, while every partner organisation has to put up 20% of the funding for the project
RANGE OF FUNDING PER PROJECT	EUR 1 – 5 million
	☑ university
	☑ research centre
BENEFICIARIES	☑ public authorities
	⊠ start-up
	⊠ SME
	☑ mid-cap company



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ large company
	⊠ NGO
	☑ Other: Main beneficiary: Urban authority or grouping/association of urban authorities
	⊠ European Union
TARGET AREA	□ MSs:
TARGET AREA	☐ MSs' region/s:
	□ Other:
	2014 – 2020
TIMEFRAME	It is expected that UIA will continue in 2021 – 2027 in reorganised format
RESOURCES	EUR 372 million
COUNTRY	EU
MANAGING AUTHORITY	Public Authority
CONTACT	https://uia-initiative.eu/en/contact
WEBSITE	https://uia-initiative.eu/en

PROGRAMME	NER300/Innovation Fund
SUB-PROGRAMME	N/A
TYPE OF INSTRUMENT	⊠ Grant
	□ Loan
	☐ Guarantee
	□ Equity



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Subsidy
	☐ Other:
OBJECTIVES	Supporting a wide range of CCS technologies and RES technologies (bioenergy, concentrated solar power, photovoltaics, geothermal, wind, ocean, hydropower, and smart grids) in order to establish a demonstration programme comprising the best possible CCS and RES projects and involving all member states.
SUPPORTED ACTIONS	First-of-a-kind demonstration project (TRL 5-7) / first-of-a-kind project combined with support of proven technologies with an unused carbon-reduction potential (TRL 8-9)
	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	☑ Heat pump
	☑ Thermal energy storage
	☑ Cogeneration
	☑ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	50% of the relevant costs (unless the total request for public funding (relevant costs minus operator contribution) would be less than 50 % of the relevant costs and the total amount of funding under the NER 300 Decision would exceed 15 % of the 300 million allowances available)
RANGE OF FUNDING PER PROJECT	EUR 7 to EUR 203 million
BENEFICIARIES	☑ university



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ research centre
	☑ public authorities
	□ start-up
	⊠ SME
	☐ mid-cap company
	□ large company
	□NGO
	☑ Other: Banks and Investment funds
	⊠ European Union
TARGET AREA	□ MSs:
IARGEI AREA	☐ MSs' region/s:
	□ Other:
	2009 – 2017
TIMEFRAME	Continuation of the programme in 2021 – 2030 period under the name NER 400 Innovation Fund with part of the funding available
	before 2021
RESOURCES	EUR 2.1 billion
	EUR 10.7 billion for 2021 – 2030
COUNTRY	EU
MANAGING	Public authority
AUTHORITY	
CONTACT	https://ec.europa.eu/clima/contact_en
WEBSITE	https://ec.europa.eu/clima/policies/innovation-fund/ner300_en
	https://ec.europa.eu/clima/policies/innovation-fund_en



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

PROGRAMME	EUREKA
SUB-PROGRAMME	N/A
	☑ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TYPE OF INSTRUMENT	☐ Equity
	☐ Subsidy
	☐ Other:
OBJECTIVES	Enhancing European competitiveness by fostering innovation-driven entrepreneurship in Europe, between small and large industry, research institutes and universities
SUPPORTED ACTIONS	Transnational, market-driven innovative research and development projects
	□ geothermal
	□ solar thermal
	□ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	☐ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	□ Other:



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

COFINANCING or INTEREST RATE	Varying rates of EU co-financing (depending on available budget and national country budget of the participating countries) – 60 % - 70 % of the eligible costs  The beneficiary needs to secure the remaining funds from public or private contribution to complete its budget either from its own resources or from other sources
RANGE OF FUNDING PER PROJECT	~ EUR 1.74 million  EUR 2 - 15 million for the average size EUREKA network cluster project
BENEFICIARIES	☑ university   ☑ research centre   ☐ public authorities   ☑ start-up   ☑ SME   ☐ mid-cap company   ☑ large company   ☐ NGO   ☐ Other:
TARGET AREA	☐ European Union ☐ MSs: ☐ MSs' region/s: ☐ Other:  2018 – 2020
TIMEFRAME	2021 – 2027 continuation of the programme is planned
RESOURCES	N/A due to the combination of public and private funding



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

COUNTRY	EU
MANAGING AUTHORITY	Public authority
CONTACT	info@eurekanetwork.org
WEBSITE	https://www.eurekanetwork.org/

PROGRAMME	Eurostars
SUB-PROGRAMME	N/A
TYPE OF INSTRUMENT	☐ Loan ☐ Guarantee ☐ Equity ☐ Subsidy ☐ Other:
OBJECTIVES	Development of new products, processes and services through stimulating SMEs to lead international collaborative research and innovation projects by easing access to support and funding
SUPPORTED ACTIONS	Market-driven and innovative projects
TEHCNOLOGIES COVERED	<ul> <li>☑ geothermal</li> <li>☑ solar thermal</li> <li>☑ biomass</li> <li>☑ District heating and cooling</li> <li>☑ Heat pump</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Thermal energy storage
	□ Cogeneration
	☑ Integrated solutions
	□ Other:
	40-65 % for SMEs
COFINANCING or INTEREST RATE	40-100 % for universities and other research organisations
	Co-funding depends on the specific national budget and guidelines
RANGE OF FUNDING	EUR 100,000 – 500,000
PER PROJECT	
	☑ university
	⊠ research centre
	□ public authorities
	□ start-up
BENEFICIARIES	⊠ SME
	☐ mid-cap company
	☑ large company
	□NGO
	☐ Other:
	☑ European Union
TARGET AREA	☐ MSs:
TARGET AREA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	2014 – 2020



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

RESOURCES	EUR 1.14 billion
COUNTRY	EU
MANAGING AUTHORITY	Public authority
CONTACT	https://www.eurostars-eureka.eu/contact-eureka-secretariat-0
WEBSITE	https://www.eurostars-eureka.eu/

PROGRAMME	LIFE Private Finance for Energy Efficiency (PF4EE)
SUB-PROGRAMME	N/A
	☐ Grant
	⊠ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TTPE OF INSTRUITENT	☐ Equity
	☐ Subsidy
	☑ Other: Portfolio-based credit risk protection
OBJECTIVES	Increasing private financing for investments in energy efficiency projects by stimulating local financial beneficiaries to provide loans for investments in this.
SUPPORTED ACTIONS	Energy Efficiency projects
	⊠ geothermal
TEHCNOLOGIES	⊠ solar thermal
COVERED	⊠ biomass
	☑ District heating and cooling



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Heat pump
	☑ Thermal energy storage
	☑ Cogeneration
	☑ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	Up to 75 % of the capital cost of eligible investments
RANGE OF FUNDING	EUR 40,000 to EUR 1.125 million
PER PROJECT	Up to EUR 5 million in exceptional cases
	☐ university
	□ research centre
	☑ public authorities
	□ start-up
BENEFICIARIES	⊠ SME
	☐ mid-cap company
	☐ large company
	□NGO
	☑ Other: Private individuals
	☑ European Union [At the moment, PF4EE is operating in the following EU Member States: Belgium, Croatia, Cyprus, Czech Republic, France, Greece, Italy, Portugal, and Spain]
TARGET AREA	☐ MSs:
	☐ MSs' region/s:
	□ Other:



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

TIMEFRAME	2014 – 2020
RESOURCES	EUR 480 million
COUNTRY	EU
MANAGING AUTHORITY	Public authority (European Investment Bank)
CONTACT	https://pf4ee.eib.org/contact
WEBSITE	https://pf4ee.eib.org/

PROGRAMME	European Fund for Strategic Investments (EFSI)
SUB-PROGRAMME	N/A
	☐ Grant
	□ Loan
TYPE OF INSTRUMENT	☑ Guarantee
TIPE OF INSTROMENT	□ Equity
	☐ Subsidy
	□ Other:
OBJECTIVES	Reviving investment in strategic projects around Europe the continent
	to ensure that money reaches the real economy.
SUPPORTED ACTIONS	Demand-driven, strategic projects
	⊠ geothermal
TEHCNOLOGIES	⊠ solar thermal
COVERED	☑ biomass
	☑ District heating and cooling



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Heat pump
	☑ Thermal energy storage
	☑ Cogeneration
	☑ Integrated solutions
	□ Other:
COFINANCING or INTEREST RATE	Maximum 50%
	No limit
	Projects should be:
RANGE OF FUNDING	<ul> <li>economically viable with the support of the fund;</li> </ul>
PER PROJECT	<ul> <li>sufficiently mature to be appraised on a global or local basis;</li> </ul>
	of European added value and consistent with EU policy priorities;
	no geographic or sector quotas.
	☑ university
	☑ research centre
	☑ public authorities
	<ul><li>✓ public authorities</li><li>✓ start-up</li></ul>
BENEFICIARIES	
BENEFICIARIES	⊠ start-up
BENEFICIARIES	⊠ start-up ⊠ SME
BENEFICIARIES	<ul><li>✓ start-up</li><li>✓ SME</li><li>✓ mid-cap company</li></ul>
BENEFICIARIES	<ul> <li>✓ start-up</li> <li>✓ SME</li> <li>✓ mid-cap company</li> <li>✓ large company</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	□ MSs:
	☐ MSs' region/s:
	□ Other:
TIMEEDANAE	2015 – 2020
TIMEFRAME	The programme will be succeeded by the InvestEU Fund after 2020
RESOURCES	EUR 26 billion
COUNTRY	EU
MANAGING	Public authority (European Investment Bank and European
AUTHORITY	Commission)
CONTACT	https://www.eib.org/en/infocentre/contact/index.htm
WEBSITE	https://www.eib.org/en/efsi
PROGRAMME	Smart Finance for Smart Buildings
PROGRAMME SUB-PROGRAMME	Smart Finance for Smart Buildings  N/A
	N/A
SUB-PROGRAMME	N/A  □ Grant
	N/A  □ Grant □ Loan
SUB-PROGRAMME	N/A  □ Grant □ Loan □ Guarantee
SUB-PROGRAMME	N/A  □ Grant □ Loan □ Guarantee □ Equity
SUB-PROGRAMME	N/A  □ Grant □ Loan □ Guarantee □ Equity □ Subsidy □ Other:
SUB-PROGRAMME  TYPE OF INSTRUMENT	N/A  □ Grant □ Loan □ Guarantee □ Equity □ Subsidy □ Other:  Making investments in energy efficiency projects in residential buildings more attractive to private investors, through the intelligent
SUB-PROGRAMME	N/A  □ Grant □ Loan □ Guarantee □ Equity □ Subsidy □ Other:  Making investments in energy efficiency projects in residential



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	More effective use of public funds
	2. Assistance and aggregation
	3. De-risking
SUPPORTED ACTIONS	Sustainable energy renovation in buildings
	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	⊠ Heat pump
	☑ Thermal energy storage
	☑ Cogeneration
	☑ Integrated solutions
	□ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	N/A
	☐ university
	☐ research centre
BENEFICIARIES	☑ public authorities
DEIVER ICIAMES	□ start-up
	⊠ SME
	☑ mid-cap company



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ large company
	□NGO
	☑ Other: energy services companies; households
	⊠ European Union
TARGET AREA	☐ MSs:
	☐ MSs' region/s:
	□ Other:
TIMEFRAME	2014 - 2020
RESOURCES	~ €10 billion
COUNTRY	EU
MANAGING AUTHORITY	Public authority
CONTACT	https://ec.europa.eu/info/departments/energy_en#contact
WEBSITE	https://ec.europa.eu/energy/topics/energy-efficiency/financing-
	energy-efficiency_en?redir=1
PROGRAMME	European Energy Efficiency Fund
SUB-PROGRAMME	N/A
	☐ Grant
	⊠ Loan
TYPE OF INSTRUMENT	☑ Guarantee
TTPE OF INSTRUMENT	☐ Equity
	☐ Subsidy
	☐ Other:



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

OBJECTIVES	Financing for energy efficiency, renewable energy and clean urban transport projects that can attract private capital while demonstrating the business case behind these investments and creating a credible track record
SUPPORTED ACTIONS	Cost-effective and mature sustainable energy projects
TEHCNOLOGIES COVERED	<ul> <li>☑ geothermal</li> <li>☑ solar thermal</li> <li>☑ biomass</li> <li>☑ District heating and cooling</li> <li>☑ Heat pump</li> <li>☑ Thermal energy storage</li> <li>☑ Cogeneration</li> <li>☑ Integrated solutions</li> <li>☐ Other:</li> </ul>
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	N/A
BENEFICIARIES	<ul> <li>□ university</li> <li>□ research centre</li> <li>⊠ public authorities</li> <li>□ start-up</li> <li>☑ SME</li> <li>□ mid-cap company</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ large company
	□NGO
	□ Other:
	☑ European Union
TARGET AREA	☐ MSs:
TARGET AREA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	2011 - 2020
RESOURCES	EUR 146.3 million
COUNTRY	EU
MANAGING AUTHORITY	Public authority
CONTACT	https://www.eeef.eu/contact.html
WEBSITE	https://www.eeef.eu/
PROGRAMME	European Investment Fund
SUB-PROGRAMME	N/A
	☐ Grant
	⊠ Loan
TYPE OF INSTRUMENT	☑ Guarantee
TTPE OF INSTRUMENT	☑ Equity
	☐ Subsidy
	□ Other:



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

OBJECTIVES	Fostering EU objectives in the field of entrepreneurship, growth, innovation, research and development, employment and regional
	development.
SUPPORTED ACTIONS	N/A
	⊠ geothermal
	☑ solar thermal
	⊠ biomass
TELICNOLOGIES	☑ District heating and cooling
TEHCNOLOGIES COVERED	
	☑ Thermal energy storage
	□ Cogeneration
	☑ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	N/A
	☐ university
	☐ research centre
	□ public authorities
BENEFICIARIES	□ start-up
	⊠ SME
	⊠ mid-cap company
	☐ large company



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	□NGO
	□ Other:
	☑ European Union
TARGET AREA	□ MSs:
IANGEI AREA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	N/A
RESOURCES	N/A
COUNTRY	EU
MANAGING AUTHORITY	Public authority
CONTACT	https://www.eif.org/generic/contacts/index.htm
WEBSITE	https://www.eif.org/what_we_do/where/index.htm
PROGRAMME	InnovFin
SUB-PROGRAMME	N/A
	☐ Grant
TYPE OF INSTRUMENT	□ Guarantee
TIPE OF INSTROMENT	☑ Equity
	☐ Subsidy
	☐ Other:
OBJECTIVES	Facilitating and accelerating access to finance for innovative businesses and other innovative entities in Europe.



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

SUPPORTED ACTIONS	Research and innovation projects
	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	☑ Heat pump
	☑ Thermal energy storage
	□ Cogeneration
	☑ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	N/A
	□ university
	☑ research centre
	☑ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☑ large company
	⊠ NGO
	□ Other:



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ European Union
TARGET AREA	☐ MSs:
TANGET ANEA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	N/A
RESOURCES	N/A
COUNTRY	EU
MANAGING AUTHORITY	Public authority
CONTACT	https://www.eib.org/en/infocentre/contact-form.htm
WEBSITE	https://www.eib.org/en/products/blending/innovfin/index.htm

PROGRAMME	COSME
SUB-PROGRAMME	N/A
	☐ Grant ☑ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TTPE OF INSTRUITIENT	⊠ Equity
	☐ Subsidy
	☐ Other:
OBJECTIVES	Fostering EU objectives in the field of entrepreneurship, growth, innovation, research and development, employment and regional development.
SUPPORTED ACTIONS	Type of actions/projects supported by the programme



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ geothermal
	⊠ solar thermal
	⊠ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	⊠ Heat pump
	☑ Thermal energy storage
	☑ Cogeneration
	☑ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	N/A
	☐ university
	☐ research centre
	□ public authorities
	□ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☐ large company
	□NGO
	☐ Other:
TARGET AREA	⊠ European Union



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ MSs:
	☐ MSs' region/s:
	□ Other:
TIMEFRAME	2014 – 2020
RESOURCES	EUR 2.3 billion
COUNTRY	EU
MANAGING AUTHORITY	Public authority
CONTACT	EASME-COSME-ENQUIRIES@ec.europa.eu
WEBSITE	https://ec.europa.eu/growth/smes/cosme_en



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

#### **AUSTRIA**

PROGRAMME	Era-net Smart Energy systems
SUB-PROGRAMME	JOINT CALL 2019 ON ENERGY STORAGE SOLUTIONS (MICALL19)
	⊠ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TYPE OF INSTRUMENT	☐ Equity
	☐ Subsidy
	☐ Other:
OBJECTIVES	Develop integrated storage systems
SUPPORTED ACTIONS	RDD projects
	☐ geothermal
	□ solar thermal
	□ biomass
	☐ District heating and cooling
TEHCNOLOGIES COVERED	☐ Heat pump
	☑ Thermal energy storage
	☐ Cogeneration
	☑ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	N/A



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

RANGE OF FUNDING PER PROJECT	EUR 2.9 million
	☑ university
	☑ research centre
	☑ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☐ large company
	⊠ NGO
	□ Other:
	☐ European Union
TARGET AREA	⊠ MSs: Austria
TARGET AREA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	N/A
RESOURCES	EUR 22 million
COUNTRY	Austria
MANAGING AUTHORITY	Austrian Research Promotion Agency
CONTACT	Urban Peyker
WEBSITE	https://www.eranet- smartenergysystems.eu/Calls/SG_Plus_Calls/SG_Joint_Call_2019
PROGRAMME	FFG General Programme

PROGRAMME	FFG General Programme



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

SUB-PROGRAMME	Research and Development in the Austrian economy	
	<ul><li>☑ Grant</li><li>☑ Loan</li></ul>	
TYPE OF INSTRUMENT	☐ Guarantee ☐ Equity	
	☐ Subsidy	
	☐ Other:	
OBJECTIVES	Strengthen the competiveness of companies based in Austria by funding the development	
SUPPORTED ACTIONS	New products, processes and services	
	⊠ geothermal	
	⊠ solar thermal	
	⊠ biomass	
TEHCNOLOGIES	☑ District heating and cooling	
COVERED	☑ Heat pump	
	□ Thermal energy storage     □	
	□ Cogeneration     □ Co	
	☐ Other	
	□ Other:	
COFINANCING or INTEREST RATE	50-70%	
RANGE OF FUNDING PER PROJECT	EUR 3 million	
BENEFICIARIES	☑ university	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ research centre
	☑ public authorities
	⊠ start-up
	⊠ SME
	☑ mid-cap company
	☑ large company
	⊠ NGO
	□ Other:
	☐ European Union
TARGET AREA	
TANGET ANEA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	12 months
RESOURCES	N/A
COUNTRY	Austria
MANAGING AUTHORITY	FFG
CONTACT	Cathrien Czurda
WEBSITE	https://www.ffg.at/en/programme/general-programme

PROGRAMME	Vorzeigeregion Energie (Model Region Energy)
	NEFI
SUB-PROGRAMME	GreenEnergyLab
	WIVA P & G



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
THE OF INSTROMERT	☐ Equity
	☐ Subsidy
	□ Other:
OBJECTIVES	Develop model solutions for intelligent, safe and affordable energy and transport systems of the future
SUPPORTED ACTIONS	Projects in one of three flagship regions
	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
	☐ District heating and cooling
TEHCNOLOGIES COVERED	☑ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	EUR 20-40 million per flagship region
BENEFICIARIES	☑ university
	⊠ research centre



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	□ public authorities
	⊠ start-up
	⊠ SME
	⊠ mid-cap company
	☑ large company
	⊠ NGO
	□ Other:
	☐ European Union
TARGET AREA	☑ MSs: Austria
IANGEI AREA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	N/A
RESOURCES	EUR 57 million
COUNTRY	Austria
MANAGING AUTHORITY	Energy and Climate Fund, Ministry of Infrastructure
CONTACT	Wolfgang Hribernik
WEBSITE	https://www.vorzeigeregion-
	energie.at/informationen/forschungsprogramm/
PROGRAMME	Smart Cities Demo
SUB-PROGRAMME	N/A
	⊠ Grant
TYPE OF INSTRUMENT	□ Loan
	☐ Guarantee



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Equity
	☐ Subsidy
	□ Other:
OBJECTIVES	Contribute to the Austrian government's climate and energy strategy and support Austrian communities and their citizens to participate actively in the energy system.
SUPPORTED ACTIONS	Innovative city projects that are focused on demonstration
	⊠ geothermal
	☑ solar thermal
	☑ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	☑ Heat pump
	☑ Thermal energy storage
	☑ Cogeneration
	☑ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	N/A
	☐ university
	□ research centre
BENEFICIARIES	☑ public authorities
	□ start-up
	□ SME



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ mid-cap company
	☐ large company
	□NGO
	☐ Other:
	☐ European Union
TARGET AREA	⊠ MSs: Austria
TARGET AREA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	N/A
RESOURCES	N/A
COUNTRY	Austria
MANAGING AUTHORITY	Klima Energie Fonds
CONTACT	Johannes Bockstefl
WEBSITE	https://www.klimafonds.gv.at/call/smart-cities-demo-living-urban-
	innovation-2019/
PROGRAMME	Stadt der Zukunft (City of the future)
SUB-PROGRAMME	N/A
	⊠ Grant
TVDE OF INCTOLINATION	☐ Loan
TYDE OF INISTRUMENT	☐ Guarantee
TYPE OF INSTRUMENT	
TYPE OF INSTRUMENT	☐ Guarantee
TYPE OF INSTRUMENT	☐ Guarantee ☐ Equity



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

OBJECTIVES	Develop new technologies, technological (sub) systems, urban services
SUPPORTED ACTIONS	Innovative additional costs
TEHCNOLOGIES COVERED	<ul> <li>☑ geothermal</li> <li>☑ solar thermal</li> <li>☑ biomass</li> <li>☑ District heating and cooling</li> <li>☑ Heat pump</li> <li>☑ Thermal energy storage</li> <li>☑ Cogeneration</li> <li>☑ Integrated solutions</li> <li>☑ Other: Resource efficiency</li> </ul>
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	EUR 2 million
BENEFICIARIES	<ul> <li>☑ university</li> <li>☑ research centre</li> <li>☑ public authorities</li> <li>☑ start-up</li> <li>☑ SME</li> <li>☑ mid-cap company</li> <li>☑ large company</li> <li>☑ NGO</li> <li>☐ Other:</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

TARGET AREA	☐ European Union
	⊠ MSs: Austria
IANGLI ANLA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	12-36 months
RESOURCES	N/A
COUNTRY	Austria
MANAGING	Federal Ministry for Climate Protection , Environment , Energy ,
AUTHORITY	Mobility , Innovation and Technology (BMK)
CONTACT	Katrin Bolovich
WEBSITE	https://www.ffg.at/stadt-der-zukunft-programmlinie

PROGRAMME	Energieforschung (Energy Research)
SUB-PROGRAMME	N/A
	☑ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TIPE OF INSTROMENT	☐ Equity
	☐ Subsidy
	□ Other:
OBJECTIVES	Implement # mission2030 - The Austrian climate and energy strategy
SUPPORTED ACTIONS	Targeted development of technologies and components as well as their system integration



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	⊠ Heat pump
	☑ Thermal energy storage
	□ Cogeneration
	☑ Integrated solutions
	□ Other:
COFINANCING or	N/A
INTEREST RATE	
RANGE OF FUNDING PER PROJECT	N/A
	☑ university
	☑ research centre
	☑ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☑ large company
	⊠ NGO
	☐ Other:
	☐ European Union
TARGET AREA	⊠ MSs: Austria



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ MSs' region/s:
	□ Other:
TIMEFRAME	N/A
RESOURCES	EUR 5 million
COUNTRY	Austria
MANAGING AUTHORITY	FFG
CONTACT	Manuel Binder  Maria Bürgermeister
WEBSITE	https://www.ffg.at/programm/energieforschung-das-programm_

PROGRAMME	BRIDGE
SUB-PROGRAMME	BRIDGE 1 and BRIDGE Young Scientists
	⊠ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
	□ Equity
	☐ Subsidy
	□ Other:
OBJECTIVES	Further development and transfer of basic research findings to industrial application
SUPPORTED ACTIONS	Basic research projects conducted by consortia of partners involved in scientific research and industrial commercialisation
TEHCNOLOGIES	⊠ geothermal
COVERED	⊠ solar thermal



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ biomass
	☑ District heating and cooling
	☑ Heat pump
	☑ Thermal energy storage
	□ Cogeneration     □ Co
	☑ Integrated solutions
	□ Other:
COFINANCING or INTEREST RATE	80%
RANGE OF FUNDING PER PROJECT	EUR 360,000
	□ university     □
	☑ research centre
	☑ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	□ large company
	⊠ NGO
	□ Other:
	☐ European Union
TARGET AREA	☑ MSs: Austria
IANGEI ANEA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	N/A



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

RESOURCES	N/A
COUNTRY	Austria
MANAGING AUTHORITY	Austrian Research Promotion Agency – FFG
CONTACT	Gabriele Küssler Karin Ruzak
WEBSITE	https://www.ffg.at/en/programme/bridge

COIN	
Cooperation and Innovation	
☑ Grant	
□ Loan	
☐ Guarantee	
☐ Equity	
☐ Subsidy	
□ Other:	
Foster Austria's innovation performance by the better and broader transposition of knowledge into innovation.	
Application-oriented FEI projects	
⊠ geothermal	
⊠ solar thermal	
⊠ biomass	
☑ District heating and cooling	
☑ Heat pump	
☑ Thermal energy storage	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Cogeneration
	☑ Integrated solutions
	□ Other:
COFINANCING or INTEREST RATE	35% - 60%
RANGE OF FUNDING PER PROJECT	EUR 500,000
	☑ university
	☑ research centre
	□ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	⊠ large company
	⊠ NGO
	□ Other:
	☐ European Union
TARGET AREA	☑ MSs: Austria
TARGET AREA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	1-2 years
RESOURCES	N/A
COUNTRY	Austria
MANAGING AUTHORITY	Federal Ministry of Austria Digital and Economic Affairs



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

CONTACT  Martin Reishofer  Brigitte Bednar	
WEBSITE	https://www.ffg.at/en/program/coin-cooperation-and-innovation-0

PROGRAMME	FFG Feasibility Studies
SUB-PROGRAMME	N/A
	☐ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
THE OF INSTROMENT	☐ Equity
	Subsidy
	□ Other:
OBJECTIVES	Support the creation of feasibility studies (proof of concept)
SUPPORTED ACTIONS	Feasibility studies
	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
	☐ District heating and cooling
TEHCNOLOGIES COVERED	☑ Heat pump
	☑ Thermal energy storage
	□ Cogeneration
	☑ Integrated solutions
	□ Other:



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

COFINANCING or INTEREST RATE	60%
RANGE OF FUNDING PER PROJECT	EUR 48,000
	☐ university
	☐ research centre
	□ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☐ mid-cap company
	☐ large company
	□NGO
	☐ Other:
	☐ European Union
TARGET AREA	⊠ MSs: Austria
IANGLI ANLA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	N/A
RESOURCES	EUR 80,000
COUNTRY	Austria
MANAGING AUTHORITY	FFG
CONTACT	N/A
WEBSITE	https://www.ffg.at/en/programme/feasibility



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

PROGRAMME	Promotion of Thermal Solar Systems
SUB-PROGRAMME	N/A
	⊠ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TTPE OF INSTRUMENT	☐ Equity
	☐ Subsidy
	☐ Other:
OBJECTIVES	Promote the installation of high-quality thermal solar systems and expansion of the collector area.
SUPPORTED ACTIONS	System installation
	□ geothermal
	⊠ solar thermal
	□ biomass
	☐ District heating and cooling
TEHCNOLOGIES COVERED	☐ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	30%



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

RANGE OF FUNDING PER PROJECT	Depends on gross collector area
	☑ university
	☑ research centre
	☑ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☑ large company
	⊠ NGO
	□ Other:
	☐ European Union
	□ MSs:
TARGET AREA	☑ MSs' region/s: Salzburg
	□ Other:
TIMEFRAME	N/A
RESOURCES	N/A
COUNTRY	Austria
MANAGING AUTHORITY	State of Salzburg
CONTACT	DI Dr. Gerhard Löffler - gerhard.loeffler@salzburg.gv.at
WEBSITE	https://www.salzburg.gv.at/themen/energie/energie_foe
***************************************	rderung/thermische-solaranlagen



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

PROGRAMME	Promotion of micro district heating network based on biomass
SUB-PROGRAMME	N/A
	☑ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TIPE OF INSTROMENT	☐ Equity
	☐ Subsidy
	☐ Other:
OBJECTIVES	Promote the construction of biomass central heating systems (wood chips, pellets, logs) in one building and the connection of other own
Objectives	buildings to this biomass district heating.
SUPPORTED ACTIONS	System construction
	□ geothermal
	□ solar thermal
	⊠ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	☐ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	30%



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

RANGE OF FUNDING PER PROJECT	EUR 2,500 - €4,500
	☑ university
	☑ research centre
	☑ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☑ large company
	⊠ NGO
	□ Other:
	☐ European Union
TARGET AREA	□ MSs:
TANGET ANEA	☑ MSs' region/s: Salzburg
	□ Other:
TIMEFRAME	N/A
RESOURCES	N/A
COUNTRY	Austria
MANAGING AUTHORITY	State of Salzburg
CONTACT	DI Dr. Gerhard Löffler - gerhard.loeffler@salzburg.gv.at
WEBSITE	https://www.salzburg.gv.at/themen/energie/energie_
WEDSITE	foerderung/mikro-fernwaermenetz



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

PROGRAMME	Connection to district / local heating of less than 100 kW connected load
SUB-PROGRAMME	N/A
	☑ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
THE OF MOTHOWERT	☐ Equity
	☐ Subsidy
	☐ Other:
OBJECTIVES	N/A
SUPPORTED ACTIONS	Connection to network
	☑ geothermal
	☑ solar thermal
	⊠ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	☐ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	50%
RANGE OF FUNDING PER PROJECT	N/A



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ university
	⊠ research centre
	☑ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	⊠ large company
	⊠ NGO
	□ Other:
	☐ European Union
TARGET AREA	□ MSs:
IANGEI ANEA	☑ MSs' region/s: Upper Austria
	□ Other:
TIMEFRAME	2020 – 2022
RESOURCES	N/A
COUNTRY	Austria
MANAGING AUTHORITY	Office of the Upper Austria: Department of Environmental Protection
CONTACT	foerderanleitung.us.post@ooe.gv.at
WEBSITE	https://www.land-oberoesterreich.gv.at/183183.htm

PROGRAMME	State of Vienna
SUB-PROGRAMME	Renewable Energy
TYPE OF INSTRUMENT	☑ Grant



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	□ Loan
	☐ Guarantee
	□ Equity
	☑ Subsidy
	☐ Other:
OBJECTIVES	N/A
SUPPORTED ACTIONS	Installations
	☐ geothermal
	⊠ solar thermal
	□ biomass
	☐ District heating and cooling
TEHCNOLOGIES COVERED	☑ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	N/A
	☐ university
BENEFICIARIES	☐ research centre
	☐ public authorities
	I.



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	□ start-up
	□ SME
	☐ mid-cap company
	☐ large company
	□NGO
	☑ Other: Individuals
	☐ European Union
TARCET AREA	☐ MSs:
TARGET AREA	☑ MSs' region/s: Vienna
	☐ Other:
TIMEFRAME	Until 31 December 2021
RESOURCES	N/A
COUNTRY	Austria
MANAGING AUTHORITY	Technical Urban Renewal
CONTACT	post@ma25.wien.gv.at
WEBSITE	https://www.wien.gv.at/stadtentwicklung/energie/
WEDSITE	foerderungen/finden.html
PROGRAMME	Austria Wirtschaftsservice
SUB-PROGRAMME	Energy & Climate
	⊠ Grant
TYPE OF INSTRUMENT	□ Loan
	☐ Guarantee



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Equity
	☐ Subsidy
	□ Other:
OBJECTIVES	Help smaller and medium-sized companies to introduce an energy management system and build up energy know-how
SUPPORTED ACTIONS	Setting up energy management systems
	⊠ geothermal
	⊠ solar thermal
	■ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	☑ Heat pump
	☑ Thermal energy storage
	□ Cogeneration
	☑ Integrated solutions
	□ Other:
COFINANCING or INTEREST RATE	50%
RANGE OF FUNDING PER PROJECT	Up to EUR 50,000
	☐ university
	☐ research centre
BENEFICIARIES	☐ public authorities
	□ start-up
	⊠ SME
	I .



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ mid-cap company
	☐ large company
	□NGO
	□ Other:
	☐ European Union
TARGET AREA	⊠ MSs: Austria
IANGEI AREA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	Up to 2 years
RESOURCES	N/A
COUNTRY	Austria
MANAGING AUTHORITY	Federal Ministry
AOTHORITI	
CONTACT	Contact person for the programme
WEBSITE	https://www.aws.at/en/aws-energy-climate/



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

### **BELGIUM**

PROGRAMME	Fonds de transition (Transition fund)	
SUB-PROGRAMME	N/A	
	☐ Grant ☐ Loan	
TYPE OF INSTRUMENT	☐ Guarantee ☐ Equity	
	☑ Subsidy ☐ Other:	
OBJECTIVES	This call aims to support innovative projects in the context of federal energy competencies	
SUPPORTED ACTIONS	Projects that meet all relevant criteria and relate to research and development, investment in research infrastructure or innovation by SMEs.	
	⊠ geothermal	
	⊠ solar thermal	
	⊠ biomass	
	☑ District heating and cooling	
TEHCNOLOGIES COVERED	⊠ Heat pump	
	☑ Thermal energy storage	
	□ Cogeneration	
	☑ Integrated solutions	
	□ Other:	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

COFINANCING or INTEREST RATE	Cofinancing or interest rate (depending on the type of instrument) applied in the programme
RANGE OF FUNDING PER PROJECT	EUR 100,000-5 million /project
	<ul> <li>□ university</li> <li>□ research centre</li> <li>□ public authorities</li> <li>☑ start-up</li> </ul>
BENEFICIARIES	<ul> <li>☑ SME</li> <li>☑ mid-cap company</li> <li>☑ large company</li> <li>☐ NGO</li> <li>☐ Other:</li> </ul>
TARGET AREA	☐ European Union  ☑ MSs: Belgium  ☐ MSs' region/s:  ☐ Other:
TIMEFRAME	One year 2020
RESOURCES	EUR 25 million
COUNTRY	Belgium
MANAGING AUTHORITY	Minister of Energy, Environment and Sustainable Development (Ministre de l'Energie, de l'Environnement et du Développement durable) (public)
CONTACT	N/A



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

WEBSITE	https://economie.fgov.be/fr/themes/energie/transition-
WEDSITE	energetique/fonds-de-transition

PROGRAMME	Aides à la recherche en énergie (Aid for Energy Research)
SUB-PROGRAMME	Recherche industrielle (industrial research)
	⊠ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
	☐ Equity
	⊠ Subsidy
	□ Other:
OBJECTIVES	Promote innovative projects with contribution to scientific progress in terms of the acquisition of new knowledge useful for the society
SUPPORTED ACTIONS	Industrial research project alone or in cooperation with companies
	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	☑ Heat pump
	☑ Thermal energy storage
	☑ Cogeneration
	☑ Integrated solutions
	□ Other:



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

COFINANCING or INTEREST RATE	40-70% of eligible expenses
RANGE OF FUNDING PER PROJECT	N/A
	☐ university
	☐ research centre
	□ public authorities
	□ start-up
BENEFICIARIES	⊠ SME
	⊠ mid-cap company
	☑ large company
	□NGO
	☐ Other:
	☐ European Union
TARGET AREA	☐ MSs:
TANGET ANEA	☑ MSs' region/s: Wallonia
	☐ Other:
TIMEFRAME	N/A
RESOURCES	N/A
COUNTRY	Belgium
MANAGING AUTHORITY	Service public de Wallonie (public)
CONTACT	Monsieur Montfort Raymond
	081/33.45.65 ou 67 (secrétariat)



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	raymond.montfort@spw.wallonie.be
WEBSITE	https://recherche-technologie.wallonie.be/fr/menu/acteurs-institutionnels/service-public-de-wallonie-services-en-charge-de-la-recherche-et-des-technologies/departement-de-la-recherche-et-du-developpement-technologique/direction-des-projets-de-recherche/projet-de-recherche-industrielle/projet-de-r-d-en-recherche-industrielle.html

PROGRAMME	Aide à l'investissement en matière d'énergies renouvelables (cogénération ou process)	
SUB-PROGRAMME	N/A	
	☐ Grant	
	□ Loan	
TYPE OF INSTRUMENT	□ Guarantee     □	
TYPE OF INSTRUIVIENT	□ Equity	
	⊠ Subsidy	
	☐ Other: an investment premium and exemption from property tax	
OBJECTIVES	Promoting environment protection and renewable & sustainable energy	
SUPPORTED ACTIONS  Any company with a head office located in the Walloon Region and carries out a program investment to promote environment protection or the sustainable use of energy.		
	⊠ geothermal	
TEHCNOLOGIES	⊠ solar thermal	
COVERED	⊠ biomass	
	☐ District heating and cooling	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Heat pump
	☑ Thermal energy storage
	□ Cogeneration
	☐ Integrated solutions
	□ Other:
COFINANCING or INTEREST RATE	Cofinancing or interest rate (depending on the type of instrument) applied in the programme – $40-55\%$
RANGE OF FUNDING PER PROJECT	N/A
	☐ university
	☐ research centre
	□ public authorities
	□ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☑ large company
	□NGO
	☐ Other:
	☐ European Union
TARGET AREA	☐ MSs:
IANGEI AREA	☑ MSs' region/s: Wallonia - Belgium
	☐ Other:
TIMEFRAME	N/A



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

RESOURCES	N/A
COUNTRY	Belgium
MANAGING AUTHORITY	Service public de Wallonie (public)
CONTACT	ingrid.thiry@spw.wallonie.be
WEBSITE	https://energie.wallonie.be/fr/aides-a-l-investissement-energies- renouvelables-cogeneration-ou-process.html?IDC=6953

PROGRAMME	Aid for research and technology innovation	
SUB-PROGRAMME	N/A	
	⊠ Grant	
	□ Loan	
TYPE OF INSTRUMENT	☐ Guarantee	
TTPE OF INSTRUVIENT	☐ Equity	
	⊠ Subsidy	
	☐ Other:	
OBJECTIVES	To encourage companies that carry out an investment program aimed at protecting the environment or the sustainable use of energy in the Walloon Region.	
SUPPORTED ACTIONS  Type of actions/projects supported by the programme		
	⊠ geothermal	
TEHCNOLOGIES	⊠ solar thermal	
COVERED	⊠ biomass	
	☑ District heating and cooling	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Heat pump
	☑ Thermal energy storage
	□ Cogeneration
	☐ Integrated solutions
	□ Other:
COFINANCING or INTEREST RATE	Cofinancing or interest rate (depending on the type of instrument) applied in the programme – 10-50%
RANGE OF FUNDING PER PROJECT	N/A
	☐ university
	☐ research centre
	□ public authorities
	□ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☑ large company
	□NGO
	☐ Other:
	☐ European Union
TARGET AREA	☐ MSs:
IANGEI AREA	☑ MSs' region/s: Walloon region
	☐ Other:
TIMEFRAME	N/A



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

RESOURCES	N/A
COUNTRY	Belgium
MANAGING AUTHORITY	Walloon public service (SPW)
CONTACT	ingrid.thiry@spw.wallonie.be
WEBSITE	https://www.wallonie.be/fr/demarches/beneficier-daides-la- recherche-et-linnovation-technologique

PROGRAMME	Financial support for the development or implementation of your innovative R & D project
SUB-PROGRAMME	N/A
TYPE OF INSTRUMENT	☐ Grant ☐ Loan ☑ Guarantee ☐ Equity ☑ Subsidy ☐ Other:
OBJECTIVES	Supporting projects that ultimately aim to develop or implement innovative products, processes or services. This covers industrial research projects, experimental development and process or organizational innovation.
SUPPORTED ACTIONS	<ul><li>Industrial research</li><li>Experimental development</li><li>Process or organizational innovation</li></ul>
TEHCNOLOGIES COVERED	☑ geothermal ☑ solar thermal



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ biomass
	☑ District heating and cooling
	☑ Heat pump
	☑ Thermal energy storage
	☑ Cogeneration
	☑ Integrated solutions
	□ Other:
COFINANCING or INTEREST RATE	Cofinancing or interest rate (depending on the type of instrument) applied in the programme
RANGE OF FUNDING PER PROJECT	15% to 70% of the costs
	☐ university
	☐ research centre
	☐ public authorities
	□ start-up
BENEFICIARIES	⊠ SME
	⊠ mid-cap company
	□ large company
	□NGO
	☐ Other:
	☐ European Union
TARGET AREA	☐ MSs:
	☑ MSs' region/s: Brussels-Capital Region



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Other:
TIMEFRAME	N/A
RESOURCES	N/A
COUNTRY	Belgium
MANAGING AUTHORITY	Brussels-Capital Region (public)
CONTACT	Sebastian Serrano - sserrano@innoviris.brussels
WEBSITE	https://innoviris.brussels/fr/rd-projects
PROGRAMME	Innovative starters award
SUB-PROGRAMME	N/A
TYPE OF INSTRUMENT	☐ Grant ☐ Loan ☐ Guarantee ☐ Equity ☐ Subsidy ☐ Other:
OBJECTIVES	Promoting start-up with a positive impact on the Brussels Region: job creation, economy, environment
SUPPORTED ACTIONS	Start-up with R&D included
TEHCNOLOGIES COVERED	☐ geothermal ☐ solar thermal ☐ biomass ☐ District heating and cooling



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	⊠ Other: R&D
COFINANCING or	Cofinancing or interest rate (depending on the type of instrument)
INTEREST RATE	applied in the programme
RANGE OF FUNDING	Max. EUR 500,000/project, max 3 projects
PER PROJECT	
	☐ university
	☐ research centre
	☐ public authorities
	⊠ start-up
BENEFICIARIES	□ SME
	☐ mid-cap company
	☐ large company
	□NGO
	☐ Other:
	☐ European Union
	☐ MSs:
TARGET AREA	☑ MSs' region/s: Brussels regions
	☐ Other:
TIMEFRAME	Max 36 months, starts first semester of 2020



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

RESOURCES	EUR 1.5 million
COUNTRY	Belgium
MANAGING AUTHORITY	Brussels-Capital Region (public)
CONTACT	dlittre@innoviris.brussels
WEBSITE	https://innoviris.brussels/fr/innovative-starters-award

PROGRAMME	Easy'green
SUB-PROGRAMME	N/A
TYPE OF INSTRUMENT	☐ Grant ☐ Loan ☐ Guarantee ☐ Equity ☐ Subsidy ☐ Other:
OBJECTIVES	To promote SME and start-up to participate, through their investments, in the energy transition and the reduction of CO2 emissions.
SUPPORTED ACTIONS	All innovative projects that help reducing the GHG emissions
TEHCNOLOGIES COVERED	<ul> <li>☑ geothermal</li> <li>☑ solar thermal</li> <li>☑ biomass</li> <li>☑ District heating and cooling</li> <li>☑ Heat pump</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Thermal energy storage
	□ Cogeneration
	☑ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	EUR 1 million – 3 million
	☐ university
	☐ research centre
	□ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☐ mid-cap company
	☐ large company
	□NGO
	☐ Other:
	☐ European Union
TARGET AREA	☐ MSs:
TANGET ANEA	☑ MSs' region/s: Walloon region
	☐ Other:
TIMEFRAME	Depending on the projects
RESOURCES	N/A



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

COUNTRY	Belgium
MANAGING AUTHORITY	Novallia
CONTACT	info@novallia.be
WEBSITE	http://www.novallia.be/reussir-ma-transition-energetique/easygreen- cest-quoi

PROGRAMME	CWALity DE 2019
SUB-PROGRAMME	N/A
	☐ Grant
	⊠ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TTPE OF INSTRUVIENT	□ Equity
	⊠ Subsidy
	□ Other:
OBJECTIVES	Associate companies and research centers to develop new activities within the first mentioned.
SUPPORTED ACTIONS	The development and validation of products, processes, industrial design or new services (PPS) intended to be valued economically in the short term by partner companies.
	⊠ geothermal
	⊠ solar thermal
TEHCNOLOGIES COVERED	⊠ biomass
	☑ District heating and cooling
	☑ Heat pump



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Thermal energy storage
	⊠ Cogeneration
	☑ Integrated solutions
	□ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	35%-75% of total budget
	☐ university
	☑ research centre
	☐ public authorities
	□ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☑ large company
	□NGO
	☐ Other:
	☐ European Union
TARGET AREA	☐ MSs:
IANGEI AREA	☑ MSs' region/s: Walloon region
	☐ Other:
TIMEFRAME	Max 2 years
RESOURCES	EUR 7 million



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

COUNTRY	Belgium
MANAGING AUTHORITY	Public Service of Wallonia
CONTACT	cwality.dgo6@spw.wallonie.be
WEBSITE	https://recherche-technologie.wallonie.be/fr/menu/acteurs-institutionnels/service-public-de-wallonie-services-en-charge-de-la-recherche-et-des-technologies/departement-de-la-recherche-et-du-developpement-technologique/direction-des-programmes-de-recherche/le-programme-cwality/programme-cwality.html

PROGRAMME	Financiële steun voor het realiseren van een innovatieve vernieuwing (Financial support for the realization of an innovation)
SUB-PROGRAMME	N/A
	☐ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TTPE OF INSTRUMENT	☐ Equity
	Subsidy
	☐ Other:
OBJECTIVES	Promote innovation
SUPPORTED ACTIONS	Enterprises that make certain ecological professional investments in Flanders
	⊠ geothermal
TEHCNOLOGIES COVERED	⊠ solar thermal
	⊠ biomass



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ District heating and cooling
	⊠ Heat pump
	☑ Thermal energy storage
	□ Cogeneration
	☑ Integrated solutions
	□ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	25-50% - EUR 25.000- 3 million /project
	☐ university
	☐ research centre
	□ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☑ large company
	⊠ NGO
	□ Other:
	☐ European Union
TARGET AREA	☐ MSs:
TANGET ANEA	☑ MSs' region/s: Flemish Region
	□ Other:
l .	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

TIMEFRAME	Max 2 years
RESOURCES	N/A
COUNTRY	Belgium
MANAGING AUTHORITY	Agentschap Innoveren & Ondernemen  Afdeling Innovatiesteun (public)
CONTACT	info@vlaio.be
WEBSITE	https://www.vlaio.be/nl/subsidies-financiering/ontwikkelingsproject

PROGRAMME	Onderzoeksproject (Research project)
SUB-PROGRAMME	N/A
TYPE OF INSTRUMENT	☐ Grant ☐ Loan ☐ Guarantee ☐ Equity ☑ Subsidy ☐ Other:
OBJECTIVES	Expansion or strengthening of their research and development activities.
SUPPORTED ACTIONS	The implementation of individual projects by one or more companies. The project is based on an innovative idea that requires new knowledge and that research and possibly development activities must be carried out.
TEHCNOLOGIES COVERED	☑ geothermal ☑ solar thermal



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ biomass
	☑ District heating and cooling
	☑ Thermal energy storage
	□ Cogeneration
	☑ Integrated solutions
	□ Other:
COFINANCING or INTEREST RATE	Cofinancing or interest rate (depending on the type of instrument) applied in the programme
RANGE OF FUNDING PER PROJECT	25-60% - min. EUR 100.000
	☐ university
	☐ research centre
	☐ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☐ large company
	□NGO
	☐ Other:
	☐ European Union
TARGET AREA	☐ MSs:
	☑ MSs' region/s: Flemih region



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Other:
TIMEFRAME	N/A
RESOURCES	N/A
COUNTRY	Belgium
MANAGING AUTHORITY	VLAIO (public)
CONTACT	bedrijfsinnovatiesteun@vlaio.be
WEBSITE	https://www.vlaio.be/nl/subsidies-financiering/onderzoeksproject

PROGRAMME	Belastingkrediet voor onderzoek en ontwikkeling (Tax credit for research and development)
SUB-PROGRAMME	N/A
	☐ Grant
	⊠ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TTPE OF INSTRUMENT	□ Equity
	□ Subsidy
	☐ Other: Tax credit
OBJECTIVES	Support for R&D
SUPPORTED ACTIONS	Investments environmentally friendly or for R&D/patents
	⊠ geothermal
TEHCNOLOGIES	⊠ solar thermal
COVERED	☑ biomass
	☑ District heating and cooling



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Heat pump
	☑ Thermal energy storage
	☑ Cogeneration
	☑ Integrated solutions
	□ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	N/A
	☐ university
	☐ research centre
	□ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☑ large company
	□NGO
	□ Other:
	☐ European Union
TARGET AREA	⊠ MSs: Belgium
TANGET AREA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	N/A



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

RESOURCES	N/A
COUNTRY	Belgium
MANAGING AUTHORITY	Omgeving Vlaanderen (public)
CONTACT	attestOenO. Omgeving@vlaanderen.be
WEBSITE	https://www.vlaio.be/nl/subsidies- financiering/subsidiedatabank/belastingkrediet-voor-onderzoek-en- ontwikkeling



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

### **CYPRUS**

PROGRAMME	Grant Scheme for Installation or Replacement of Solar thermal Systems	
SUB-PROGRAMME	N/A	
	☑ Grant	
	□ Loan	
TYPE OF INSTRUMENT	☐ Guarantee	
THE OF INSTROMENT	□ Equity	
	☐ Subsidy	
	□ Other:	
OBJECTIVES	This Scheme aims to provide financial incentives in the form of government funding for the installation or replacement of an entire solar hot water system or replacement of solar panels in existing residential buildings.	
	Actions:	
	<ul> <li>Installation / Replacement of integrated solar water heating system (350 €/system if the solar panels are certified with solar key mark, 325 €/system if the solar panels are not certified with solar key mark)</li> </ul>	
SUPPORTED ACTIONS	<ul> <li>Installation / Replacement of solar panels (175 €/system if the solar panels are certified with solar key mark, 150 €/system if the solar panels are not certified with solar key mark)</li> </ul>	
	Restrictions:	
	If the hot water cylinder has a capacity of up to 150Lt, it must be at least energy grade B (according to its energy label)	
	<ul> <li>If the hot water cylinder has a capacity of above 150Lt (according to its energy label), it must be at least energy grade C</li> </ul>	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ geothermal
	⊠ solar thermal
	□ biomass
	☐ District heating and cooling
TEHCNOLOGIES COVERED	☐ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	□ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER	Fixed funding amount per system
PROJECT	
	☐ university
	☐ research centre
	☐ public authorities
	□ start-up
BENEFICIARIES	□ SME
	☐ mid-cap company
	☐ large company
	□NGO
	☑ Other: Residential buildings
TARGET AREA	☐ European Union



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ MSs:
	☐ MSs' region/s:
	☑ Other: All the areas under the control of the Republic of Cyprus as well as the areas within the British Bases.
TIMEFRAME	Until the budget run out
RESOURCES	EUR 300,000
COUNTRY	Cyprus
MANAGING AUTHORITY	Public Authority
CONTACT	Energy Service, Ministry of Energy, Commerce and Industry
WEBSITE	http://www.mcit.gov.cy/mcit/EnergySe.nsf/All/462B2B82CB8C7901C 2258363002C7CC1?OpenDocument

PROGRAMME	Support Scheme for installation of High-efficiency Cogeneration Units for Own Power Consumption of up to 5MW
SUB-PROGRAMME	N/A
	□ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TYPE OF INSTRUMENT	☐ Equity
	☐ Subsidy
	☑ Other: Support Scheme under the methodology of net-billing
OBJECTIVES	This Support scheme aims to promote high-efficiency electricity and heat generation units
SUPPORTED ACTIONS	The method of net-billing is applied to installations of combined heat and power (CHP) units fitted with fossil fuels, which can be located on any commercial or industrial premise (e.g. commercial or industrial



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	units, public buildings, camps, schools, agricultural and livestock units). The installed power of each CHP system cannot exceed 5MW per installation and the total power for all units allocated to this scheme is 20MW.
	☐ geothermal
	□ solar thermal
	□ biomass
<b></b>	☐ District heating and cooling
TEHCNOLOGIES COVERED	☐ Heat pump
	☐ Thermal energy storage
	□ Cogeneration
	☐ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	N/A
	Under the net-billing method:
RANGE OF FUNDING PER PROJECT	If the cost of exported electricity (from CHP unit) does not exceed the cost of imported electricity (from the grid), then the consumer will pay the difference for each billing period. Respectively, in the case where the cost of the exported electricity exceeds the cost of imported electricity, the surplus amount will be credited to the next billing period.
	The heat produced will be used for the own needs of the consumer
	□ university     □
BENEFICIARIES	☑ research centre
	☑ public authorities



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ start-up
	⊠ SME
	☑ mid-cap company
	⊠ large company
	⊠ NGO
	Except Residential buildings
	☐ European Union
TARCET AREA	☐ MSs:
TARGET AREA	☐ MSs' region/s:
	☑ Other: All the areas under the control of the Republic of Cyprus
TIMEFRAME	Until the installed capacity reaches 20 MW
RESOURCES	N/A
COUNTRY	Cyprus
MANAGING AUTHORITY	Public Authority
CONTACT	Energy Service, Ministry of Energy, Commerce and Industry
WEBSITE	http://www.mcit.gov.cy/mcit/EnergySe.nsf/All/0526C7665625DF37C2 2582DB002C6F6A?OpenDocument
PROGRAMME	Scheme for Promoting Saving and Upgrading of Households
SUB-PROGRAMME	N/A
	☐ Grant
TYPE OF INSTRUMENT	□ Loan
THE OF INSTRUMENT	Loan



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Equity
	Subsidy
	□ Other:
OBJECTIVES	The purpose is to renovate households to improve energy efficiency thanks to financial aid.
	Three types of actions:
	"Deep energy renovation of buildings" to achieve at least class B of energy efficiency (Energy performance certificate), or energy saving of at least 40% of total building consumption.
SUPPORTED ACTIONS	"Deep energy renovation of buildings for upgrading to nearly zero- energy buildings.
	Implementation of individual energy saving measures for households with vulnerable consumers.
	All measures can include insulating of buildings, as well as replacement of heating and cooling system, installation of renewable energy systems for heating and cooling.
	☑ geothermal
	⊠ solar thermal
	⊠ biomass
	☐ District heating and cooling
TEHCNOLOGIES COVERED	⊠ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☐ Other:



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	Maximum EUR 25.000 per building, and EUR 20.000 per apartment
	☐ university
	□ research centre
	☐ public authorities
	□ start-up
BENEFICIARIES	□SME
	☐ mid-cap company
	☐ large company
	□NGO
	☑ Others: Residential buildings and apartments (individuals)
	☐ European Union
TARGET AREA	☑ MSs: Republic of Cyprus
TARGET AREA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	N/A
RESOURCES	EUR 10.45 million
COUNTRY	Cyprus
MANAGING AUTHORITY	Public – Industry and Technology Service MECIT
CONTACT	Andreas Lizides - Industrial Extension Officer
CONTACT	Tel: +357 22867148 Email: alizides@mcit.gov.cy



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

WEDSITE	http://www.mcit.gov.cy/mcit/sit/sit.nsf/32177ee11d0d6003c225816f
WEBSITE	001d4b05/b8725d5eeeb19230c225819200406dd5?OpenDocument

PROGRAMME	Sponsorship Plan - Upgrade Homes
SUB-PROGRAMME	N/A
	☐ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TIPE OF INSTRUMENT	□ Equity
	☑ Subsidy
	☐ Other:
OBJECTIVES	The purpose is to improve energy use in existing buildings owned by permanent citizens of Cyprus.
SUPPORTED ACTIONS	Actions covered: purchase of equipment such as thermal insulation of walls, thermal insulation of floors and roofs, high energy efficiency boilers, high efficiency geothermal or hydrothermal pumps, solar water heater or solar panels, biomass boiler, waste energy recovery system.
	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
TEHCNOLOGIES	☐ District heating and cooling
COVERED	
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Other: energy efficiency equipment, other RES for heat and cooling	
COFINANCING or INTEREST RATE	Grants awarded will cover between 50% and 75% of the project, depending on the investment to be made.	
RANGE OF FUNDING PER PROJECT	Maximum EUR 25.000 per building, and EUR 20.000 per building unit	
	☐ university	
	□ research centre	
	□ public authorities	
	□ start-up	
BENEFICIARIES	□SME	
	☐ mid-cap company	
	☐ large company	
	□NGO	
	☑ Others: Residential buildings and apartments (individuals)	
	☐ European Union	
TARGET AREA	☑ MSs: Republic of Cyprus	
TANGET ANEA	☐ MSs' region/s:	
	☐ Other:	
TIMEFRAME	N/A	
RESOURCES	EUR 10.4 million	
COUNTRY	Cyprus	
MANAGING AUTHORITY	Public – Industry and Technology Service	
CONTACT	N/A	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

WEDCITE	http://www.mcit.gov.cy/mcit/sit/sit.nsf/dab57a092c36651fc225816f0
WEBSITE	01d2b7f/ceb345ece6c854afc22581670038aefb?OpenDocument



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

#### **DENMARK**

PROGRAMME	Tax regulation mechanism
SUB-PROGRAMME	N/A
	☐ Grant
	□ Loan
TVDE OF INICTOLINAENT	☐ Guarantee
TYPE OF INSTRUMENT	□ Equity
	☐ Subsidy
	☑ Other: State Regulation Mechanism
OBJECTIVES	Heating from renewable sources is exempt from these taxes. Companies producing, processing, possessing, receiving or dispatching renewable energy products are exempt from paying tax.
SUPPORTED ACTIONS	In Denmark, different taxes are levied on the production, processing, possession, receipt and dispatch of fossil fuels for heating purposes, for example the energy tax on mineral oil products, taxes on coal, lignite and coke or the carbon dioxide tax on certain energy products. Renewable energy sources are exempt from these taxes, as they are not classed as taxable in the specific regulations.
	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
TEHCNOLOGIES COVERED	☑ District heating and cooling
	☑ Heat pump
	☐ Thermal energy storage
	☑ Cogeneration



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Integrated solutions
	□ Other:
COFINANCING or	N/A
INTEREST RATE	
RANGE OF FUNDING PER PROJECT	The amount of tax relief is equal to the tax rate entitled persons are exempt from.
	☐ university
	☐ research centre
	□ public authorities
	□ start-up
BENEFICIARIES	□ SME
	☑ mid-cap company
	☑ large company
	□NGO
	☐ Other:
	☐ European Union
TARGET AREA	⊠ MSs: <i>Denmark</i>
TARGET AREA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	N/A
RESOURCES	The costs of the tax reliefs are borne by the state
COUNTRY	Denmark
MANAGING AUTHORITY	Danish Ministry of Taxation



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

CONTACT	+45 33 92 33 92; skm@skm.dk
WEBSITE	https://www.skm.dk/foreign

PROGRAMME	Financial risk coverage in connection with geothermal drilling	
SUB-PROGRAMME	N/A	
TYPE OF INSTRUMENT	☐ Grant ☐ Loan ☐ Guarantee ☐ Equity ☐ Subsidy ☑ Other: Financial scheme supported by the state	
OBJECTIVES	Denmark has extensive geothermal resources, which in the future could meet a large share of Denmark's heating consumption needs with clean energy. The Energy Agreement promotes the adoption of new green solutions and technologies, including geothermal heat. The modernisation of the heating sector will help open the heating market for new technologies in collective heat production, thus providing the opportunity to increase the share of RE technologies (e.g. geothermal heat) in central areas. The reduced electrical heating tax will also make the use of heat pumps to extract geothermal heat considerably cheaper.	
SUPPORTED ACTIONS	The scheme providing financial risk coverage in connection with geothermal drilling was introduced in 2017. The scheme provides the option of limiting financial risk in connection with geothermal drilling. Companies with geothermal permits can also apply for coverage by the scheme, which they must pay for themselves. The scheme will be extended until the end of 2024. The parties agree to conduct an analysis of geothermal heat under the new framework to ensure that subsidy conditions are competitive with biomass in heat production.	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ geothermal
	□ solar thermal
	□ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	☐ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	N/A
	☐ university
	☐ research centre
	□ public authorities
	□ start-up
BENEFICIARIES	□ SME
	☑ mid-cap company
	☐ large company
	□NGO
	☐ Other:
TARGET AREA	☐ European Union



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ MSs: Denmark
	☐ MSs' region/s:
	□ Other:
TIMEFRAME	2017 - Ongoing
RESOURCES	N/A
COUNTRY	Denmark
MANAGING AUTHORITY	Danish Energy Agency
CONTACT	ens@ens.dk
WEBSITE	https://ens.dk/en

PROGRAMME	"Energiteknologisk Udviklings- og Demonstrationsprogram" (EUDP)	
SUB-PROGRAMME	N/A	
	☐ Grant	
	☐ Loan	
TYPE OF INSTRUMENT	☐ Guarantee	
	☐ Equity	
	□ Other:	
OBJECTIVES	The programme "Energiteknologisk Udviklings- og Demonstrationsprogram" (EUDP) supports the development, demonstration and market-introduction of innovative sustainable energy technologies (§ 2 Act 555/2007). The aim of this programme is to promote the efficient use of energy and help Denmark to become independent from fossil energy by 2050.	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

SUPPORTED ACTIONS	The scheme supports new technology in the energy field, which can help to meet Denmark's energy and climate goals. Funding will be allocated through a tender process. The tenders will take place 2-3 times a year. The decisions on the amount of funding to be provided and the projects to be supported are made by an independent committee appointed by the Minister of Climate, Energy and Building.
TEHCNOLOGIES COVERED	<ul> <li>☑ geothermal</li> <li>☑ solar thermal</li> <li>☑ biomass</li> <li>☑ District heating and cooling</li> <li>☑ Heat pump</li> <li>☐ Thermal energy storage</li> <li>☐ Cogeneration</li> <li>☐ Integrated solutions</li> </ul>
COFINANCING or INTEREST RATE	☐ Other:  The precondition for receiving grants is that a private investor or applicant's partner is willing to finance more than a half of the project
RANGE OF FUNDING PER PROJECT	and to commercialise its results.  N/A
BENEFICIARIES	<ul> <li>☑ university</li> <li>☑ research centre</li> <li>☑ public authorities</li> <li>☐ start-up</li> <li>☑ SME</li> <li>☑ mid-cap company</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ large company
	□NGO
	□ Other:
	☐ European Union
TARGET AREA	⊠ MSs: Denmark
TARGET AREA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	2007 - Ongoing
RESOURCES	The general EUDP pool offers DKK 250 million. kr.
COUNTRY	Denmark
MANAGING AUTHORITY	Danish Energy Agency
CONTACT	ens@ens.dk
WEBSITE	https://ens.dk/en
PROGRAMME	Danish Green Investment Fund
SUB-PROGRAMME	N/A
	☐ Grant
	⊠ Loan
TYPE OF INSTRUMENT	☐ Guarantee
	☐ Equity
	☐ Subsidy
	□ Other:



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

BENEFICIARIES	□ university
RANGE OF FUNDING PER PROJECT	N/A
COFINANCING or INTEREST RATE	Eligible projects: firstly, the project must contribute to the sustainable development of society with a measurable 'green effect' (e.g. in terms of reduced CO2 emmissions or energy consumption); secondly, the project must be economically viable (e.g. possible to repay the loan with interest matching the underlying risk).
TEHCNOLOGIES COVERED	<ul> <li>☑ geothermal</li> <li>☑ solar thermal</li> <li>☑ biomass</li> <li>☑ District heating and cooling</li> <li>☑ Heat pump</li> <li>☑ Thermal energy storage</li> <li>☐ Cogeneration</li> <li>☑ Integrated solutions</li> <li>☐ Other:</li> </ul>
SUPPORTED ACTIONS	The fund was established as part of the 2014 'Et Grønnere Danmark' (A Greener Denmark) programme which seeks to bridge the gap between traditional bank financing and equity capital. The individual loans have a maximum maturity of 30 years, and the fund is generally able to finance up to 60 % of the total costs associated with the given project.
OBJECTIVES	The Danish Green Investment Fund (GIF) is an independent state fund for co-financing economically viable projects that facilitate and support sustainable development in the country. Privately-held companies, non-profit housing associations, and public-sector companies and institutions (with budgets separate from the municipalities, regions and the state) can apply for a loan from the fund.



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ research centre
	□ public authorities
	⊠ start-up
	⊠ SME
	⊠ mid-cap company
	☑ large company
	⊠ NGO
	□ Other:
	☐ European Union
TARGET AREA	☑ MSs: Denmark
IARGEI AREA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	2014 - Ongoing
RESOURCES	The fund has a net capitalisation of up to DKK 200 million (~€27 million), as well as a state-guaranteed lending limit of up to DKK 5 billion (~€0.8 billion) in capital.
COUNTRY	Denmark
MANAGING AUTHORITY	The Danish Green Investment Fund
CONTACT	mzo@gronfond.dk
WEBSITE	https://gronfond.dk/en/om-fonden/

PROGRAMME	Danish Eco-Innovation Programme (MUDP)
SUB-PROGRAMME	N/A



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Grant
	□ Loan
TVDE OF INICTOLINAENT	☐ Guarantee
TYPE OF INSTRUMENT	□ Equity
	☐ Subsidy
	☑ Other: Public funded scheme
OBJECTIVES	MUDP is a public-funded scheme with a general focus on water, climate change adaptation, circular economy and recycling of waste, cleaner air, noise pollution, hazardous chemicals, industrial environmental performance, and ecological and sustainable construction.
SUPPORTED ACTIONS	The initiatives on eco-innovation include three main activities:  - Development, testing, and demonstration of eco-efficient technology (subsidy scheme)  - Environmental cooperation and green exports  - Partnerships for eco-innovation  The subsidy scheme targets Danish companies (private and public); stakeholders; and institutions working with environmental technology.
	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
TEHCNOLOGIES	☐ District heating and cooling
COVERED	☐ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Other:



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	N/A
	☑ university
	⊠ research centre
	☑ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	⋈ mid-cap company
	☑ large company
	⊠ NGO
	□ Other:
	☐ European Union
TARGET AREA	⊠ MSs: Denmark
TANGET ANEA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	2007 - Ongoing
RESOURCES	The budget in 2018 is approximately 86 million. DKK (€11m)
COUNTRY	Denmark
MANAGING AUTHORITY	Ministry of Environment and Food of Denmark
CONTACT	mst@mst.dk
WEBSITE	https://eng.ecoinnovation.dk/



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

#### **FINLAND**

PROGRAMME	South-East Finland - Russia
SUB-PROGRAMME	CBC 2014 - 2020
TYPE OF INSTRUMENT	☐ Grant ☐ Loan ☐ Guarantee ☐ Equity ☐ Subsidy ☐ Other:
OBJECTIVES	Contribute to economic and social development, mitigate common challenges and promote mobility among actors of regional relevance to further improve cross-border cooperation
SUPPORTED ACTIONS	Cooperation projects working for a more innovative and more accessible regions
TEHCNOLOGIES COVERED	□ geothermal   □ solar thermal   □ biomass   □ District heating and cooling   □ Heat pump   □ Thermal energy storage   □ Cogeneration   □ Integrated solutions   ☒ Other: Climate change mitigation



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	N/A
	☑ university
	☑ research centre
	☑ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☑ large company
	⊠ NGO
	□ Other:
	☐ European Union
TARGET AREA	☑ MSs: Finland
TARGET AREA	☐ MSs' region/s:
	☑ Other: Russia
TIMEFRAME	2014 – 2020
RESOURCES	EUR 77.5 million
COUNTRY	Finland, Russia
MANAGING AUTHORITY	Regional Council of South Karelia
CONTACT	N/A
WEBSITE	https://www.sefrcbc.fi/cbc-2014-2020/



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

PROGRAMME	Kolarctic
SUB-PROGRAMME	Cross Border Cooperation
	☑ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TYPE OF INSTRUMENT	☐ Equity
	☐ Subsidy
	☐ Other:
OBJECTIVES	Promote a viable economy and the attractiveness of the region
SUPPORTED ACTIONS	Projects that align with the programme priorities
	☐ geothermal
	□ solar thermal
	□ biomass
	☐ District heating and cooling
TEHCNOLOGIES	☐ Heat pump
COVERED	☐ Thermal energy storage
	□ Cogeneration
	☐ Integrated solutions
	☑ Other: Climate change mitigation
COFINANCING or INTEREST RATE	100%
INTEREST IVALE	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

RANGE OF FUNDING PER PROJECT	N/A
	☐ university
	□ research centre
	□ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☐ large company
	⊠ NGO
	☐ Other:
	☐ European Union
TARGET AREA	☑ MSs: Finland, Norway, Sweden
TARGET AREA	☐ MSs' region/s:
	☑ Other: Russia
TIMEFRAME	2014 – 2020
RESOURCES	EUR 63.4 million
COUNTRY	Finland
MANAGING	Regional Council of Lapland in Rovaniemi
AUTHORITY	
CONTACT	N/A
WEBSITE	https://kolarctic.info/kolartic-2014-2020/
PROGRAMME	6Aika



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

SUB-PROGRAMME	Six City Strategy
	⊠ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
THE OF INSTROMERT	□ Equity
	☐ Subsidy
	□ Other:
OBJECTIVES	Overcome the common challenges of urbanisation
SUPPORTED ACTIONS	Urban development projects
	☐ geothermal
	□ solar thermal
	□ biomass
	☐ District heating and cooling
TEHCNOLOGIES COVERED	☐ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☑ Other: Energy efficiency
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	N/A
BENEFICIARIES	☐ university



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ research centre
	☐ public authorities
	⊠ start-up
	⊠ SME
	⊠ mid-cap company
	□ large company
	⊠ NGO
	□ Other:
	☐ European Union
TARGET AREA	☑ MSs: Finland
TANGET ANEA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	2014 – 2020
RESOURCES	EUR 100 million
COUNTRY	Finland
MANAGING AUTHORITY	City coordinators and the Six City Strategy Office
AOTHORITI	
CONTACT	Hanna Laaksonen
	Tiina Huotari
WEBSITE	https://6aika.fi/en/what-is-6aika/how-does-it-work/

PROGRAMME	structuralfunds.fi
SUB-PROGRAMME	Low-carbon approach in structural fund projects



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
THE OF INSTROMERT	□ Equity
	☐ Subsidy
	☐ Other:
OBJECTIVES	Service for authorities and other parties applying to EU funding
SUPPORTED ACTIONS	Financing from the European Regional Development Fund (ERDF) and the European Social Fund (ESF)
	⊠ geothermal
	⊠ solar thermal
	☑ biomass
	☐ District heating and cooling
TEHCNOLOGIES COVERED	
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☑ Other: Renewable energy
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	N/A
BENEFICIARIES	☑ university
DEIVE ICIAMIES	⊠ research centre



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ public authorities
	⊠ start-up
	⊠ SME
	⊠ mid-cap company
	□ large company
	⊠ NGO
	□ Other:
	☐ European Union
TARGET AREA	☐ MSs:
IANGEI ANEA	☑ MSs' region/s: Northern, Southern, Eastern, Western Finland
	□ Other:
TIMEFRAME	2014-2020
RESOURCES	N/A
COUNTRY	Finland
MANAGING AUTHORITY	Ministry of Employment and the Economy
CONTACT	N/A
WEBSITE	http://www.rakennerahastot.fi/web/en
PROGRAMME	Business Finland
SUB-PROGRAMME	Energy Aid
TYPE OF INSTRUMENT	⊠ Grant
I THE OF INSTRUIVENT	□Loan



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Guarantee
	□ Equity
	□ Subsidy
	□ Other:
OBJECTIVES	Promote the development of innovative solutions for replacing the
	energy system with a low-carbon alternative in the long term.
SUPPORTED ACTIONS	Investment and investigation projects
	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	☑ Heat pump
	☑ Thermal energy storage
	□ Cogeneration
	☑ Integrated solutions
	□ Other:
COFINANCING or INTEREST RATE	Depends on beneficiary, ranges from 10%-50%
RANGE OF FUNDING PER PROJECT	Depends on technology, ranges from 10%-50%
	☐ university
BENEFICIARIES	□ research centre
	☑ public authorities



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ start-up
	⊠ SME
	☑ mid-cap company
	☑ large company
	⊠ NGO
	☐ Other:
	☐ European Union
TARGET AREA	☑ MSs: Finland
TARGET AREA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	2020
RESOURCES	Discretionary
COUNTRY	Finland
MANAGING AUTHORITY	Business Finland
CONTACT	MARKKU MÄKELÄ
WEBSITE	https://www.businessfinland.fi/en/for-finnish- customers/services/funding/energy-aid/
PROGRAMME	Finland Ukraine Trust Fund
SUB-PROGRAMME	N/A
	☑ Grant
TYPE OF INSTRUMENT	□ Loan
	☐ Guarantee



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

☐ Equity
☐ Subsidy
□ Other:
Promote cooperation between Finland and Ukraine and identify opportunities in the fields of energy efficiency, renewable energy and waste-to-energy and smart energy systems.
Projects (consultancy services and investments)
⊠ geothermal
⊠ solar thermal
⊠ biomass
☑ District heating and cooling
⊠ Heat pump
☑ Thermal energy storage
⊠ Cogeneration
☑ Integrated solutions
☐ Other:
100%
N/A
☐ university
☐ research centre
☑ public authorities
⊠ start-up



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ SME
	☑ mid-cap company
	☐ large company
	⊠ NGO
	□ Other:
	☐ European Union
TARGET AREA	□ MSs:
IANGEI AREA	☐ MSs' region/s:
	☑ Other: Ukraine
TIMEFRAME	Runs until end of 2021
RESOURCES	N/A
COUNTRY	Finland
MANAGING AUTHORITY	NEFCO
AUTHORITY	
CONTACT	Helena Lähteenmäki - helena.lahteenmaki@nefco.fi
WEBSITE	https://www.nefco.org/fund-mobilisation/funds-managed-by-
WEDSHE	nefco/finland-ukraine-trust-fund/

PROGRAMME	Sitra
SUB-PROGRAMME	Carbon-neutral circular economy
	☑ Grant
TYPE OF INSTRUMENT	□ Loan
	☐ Guarantee
	□ Equity



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Subsidy
	☐ Other:
OBJECTIVES	Implement projects together with the private, public and third sector, all aimed at increasing sustainable well-being in Finland.
SUPPORTED ACTIONS	Project themes: Capacity for renewal, Carbon-neutral circular economy and New working life and the sustainable economy.
	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	⊠ Heat pump
	☑ Thermal energy storage
	☑ Cogeneration
	☑ Integrated solutions
	□ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	N/A
	☑ university
	⊠ research centre
BENEFICIARIES	☑ public authorities
	⊠ start-up
	⊠ SME



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ mid-cap company
	☑ large company
	⊠ NGO
	□ Other:
	☐ European Union
TARGET AREA	☑ MSs: Finland
TANGET AREA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	Ongoing
RESOURCES	N/A
COUNTRY	Finland
MANAGING	Sitra
AUTHORITY	
CONTACT	Mari Pantsar - mari.pantsar@sitra.fi
WEBSITE	https://www.sitra.fi/en/topics/project-funding/



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

#### **FRANCE**

PROGRAMME	Aide pour le développement de l'innovation (Aid for the development of innovation)
SUB-PROGRAMME	N/A
	☐ Grant
	⊠ Loan
TYPE OF INSTRUMENT	☐ Guarantee
THE OF INSTROMERT	□ Equity
	☐ Subsidy
	☑ Other: Recoverable advance
OBJECTIVES	Help companies that carry out innovation projects involving industrial research and / or experimental development
SUPPORTED ACTIONS	Any research, development and innovation (RDI) project, collaborative or not, aimed at the development of innovative products, processes or services and presenting concrete prospects for industrialization and commercialization.
	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
TEHCNOLOGIES	☑ District heating and cooling
COVERED	
	☑ Thermal energy storage
	□ Cogeneration
	☑ Integrated solutions



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	□ Other:
COFINANCING or INTEREST RATE	Cofinancing or interest rate (depending on the type of instrument) applied in the programme
RANGE OF FUNDING PER PROJECT	25-65% (up to EUR 3,000,000)
	☐ university
	☐ research centre
	☐ public authorities
	□ start-up
BENEFICIARIES	⊠ SME
	☐ mid-cap company
	☐ large company
	□NGO
	☐ Other:
	☐ European Union
TARGET AREA	⊠ MSs: France
IANGEI AREA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	N/A
RESOURCES	N/A
COUNTRY	France
MANAGING AUTHORITY	BPI (public)



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

CONTACT	https://www.bpifrance.fr/Contactez-nous
WEBSITE	https://www.bpifrance.fr/Toutes-nos-solutions/Aides-concours-et-labels/Aides-a-l-innovation-projets-individuels/Aide-pour-ledeveloppement-de-l-innovation

PROGRAMME	Crédit d'impôt recherche (CIR) (Research tax credit)
SUB-PROGRAMME	N/A
	☐ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TTPE OF INSTROVIENT	□ Equity
	☐ Subsidy
	☑ Other: Tax credit
OBJECTIVES	Promote R&D
SUPPORTED ACTIONS	Activities carried out according to a scientific approach with a view to increasing the amount of knowledge as well as the use of this for new applications.
	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
TEHCNOLOGIES COVERED	☑ District heating and cooling
	☑ Thermal energy storage
	□ Cogeneration



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Integrated solutions
	☐ Other:
COFINANCING or	N/A
INTEREST RATE	
RANGE OF FUNDING PER PROJECT	No range
	☐ university
	☐ research centre
	☐ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☑ large company
	□NGO
	☐ Other:
	☐ European Union
TARGET AREA	⊠ MSs: <i>France</i>
IANGEI AREA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	Annual
RESOURCES	N/A
COUNTRY	France
MANAGING AUTHORITY	Ministère de l'Enseignement supérieur, de la Recherche et de l'innovation (public)



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

CONTACT	ciragrement@recherche.gouv.fr
WEBSITE	https://www.service-public.fr/professionnels- entreprises/vosdroits/F23533

PROGRAMME	Bourse French Tech
SUB-PROGRAMME	N/A
	⊠ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TTPE OF INSTRUMENT	☐ Equity
	☐ Subsidy
	□ Other:
OBJECTIVES	Promote young start-ups
SUPPORTED ACTIONS	Projects requiring a technical-economic maturation and validation phase
	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
TEHCNOLOGIES	☑ District heating and cooling
COVERED	☑ Heat pump
	☑ Thermal energy storage
	☑ Cogeneration
	☑ Integrated solutions



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	□ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	70% - Up to EUR 30,000
	☐ university
	☐ research centre
	☐ public authorities
	⊠ start-up
BENEFICIARIES	□ SME
	☐ mid-cap company
	☐ large company
	□NGO
	☐ Other:
	☐ European Union
TARGET AREA	⊠ MSs: France
TANGET AREA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	Annual
RESOURCES	N/A
COUNTRY	France
MANAGING AUTHORITY	BPI (public)
CONTACT	https://www.bpifrance.fr/Contactez-nous



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

WEDCITE	https://www.bpifrance.fr/Toutes-nos-solutions/Aides-concours-et-
WEBSITE	<u>labels/Aides-a-l-innovation-projets-individuels/Bourse-French-Tech</u>

PROGRAMME	Programme Recherche et Développement (Research and Development Program)
SUB-PROGRAMME	N/A
	☐ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TTPE OF INSTRUVIENT	□ Equity
	⊠ Subsidy
	☑ Other: Repayable aid
OBJECTIVES	With a view to promoting the achievement of public policy objectives in favour of energy and the environment, in particular the ecological and energy transition, ADEME is helping to finance research and innovation to increase knowledge and produce those necessary for the realization of new or improved products or services and for their commercial exploitation.
SUPPORTED ACTIONS	Development - experimental implementation - action research - prenormative research
	⊠ geothermal
	⊠ solar thermal
TEHCNOLOGIES	⊠ biomass
COVERED	☑ District heating and cooling
	☑ Heat pump
	☑ Thermal energy storage



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	□ Cogeneration
	☑ Integrated solutions
	□ Other:
COFINANCING or	Cofinancing or interest rate (depending on the type of instrument)
INTEREST RATE	applied in the programme
RANGE OF FUNDING PER PROJECT	25-75% - EUR 50,000 to 250,000
	□ university     □
	☑ research centre
	☑ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☐ large company
	□NGO
	□ Other:
	☐ European Union
TARGET AREA	☑ MSs: France
TARGET AREA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	Annual
RESOURCES	EUR 25 million
COUNTRY	France



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

MANAGING AUTHORITY	Ademe (public)
CONTACT	https://www.ademe.fr/content/contacter
WEBSITE	https://www.ademe.fr/recherche-innovation/financer-theses- recherche-linnovation/dossier/financer-projet-recherche/systeme- daide-rdi

PROGRAMME	Programme d'Investissements d'Avenir 3 (Investments for the future Program 3)
SUB-PROGRAMME	Démonstrateurs et territoires d'innovation de grande ambition
	☑ Grant ☑ Loan ☑
TYPE OF INSTRUMENT	<ul><li>☑ Guarantee</li><li>☑ Equity</li><li>☑ Subsidy</li></ul>
	☐ Other:
OBJECTIVES	<ul> <li>Generate growth for the French economy and develop sustainable jobs in the area of ecological and energy transition by reducing the environmental impact;</li> <li>develop a low-carbon and competitive energy mix;</li> <li>change production methods and consumption practices while facilitating societal acceptability.</li> </ul>
SUPPORTED ACTIONS	Aims to develop demonstrators of the energy and ecological transition and, moreover, to finance equity capital of innovative infrastructures such as "commercial firsts".



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	⊠ Heat pump
	☑ Thermal energy storage
	☑ Cogeneration
	☑ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	N/A
	☐ university
	□ research centre
	☐ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☐ large company
	□NGO
	□ Other:
TARGET AREA	☐ European Union



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ MSs: <i>France</i>
	☐ MSs' region/s:
	□ Other:
TIMEFRAME	Duration of the programme
RESOURCES	EUR 1 billion
COUNTRY	France
MANAGING AUTHORITY	Ademe (public)
CONTACT	contact@ademe-investissement.fr
WEBSITE	https://www.ademe.fr/recherche-innovation/programme-dinvestissements-davenir/presentation-pia-3



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

#### GERMANY<sup>1</sup>

PROGRAMME	Wärmenetzsysteme 4.0 (Heating network systems 4.0)
SUB-PROGRAMME	N/A
	☐ Grant ☐ Loan
TYPE OF INSTRUMENT	☐ Guarantee
	□ Equity
	☐ Other:
OBJECTIVES	The federal funding for efficient heating networks (Wärmenetzsysteme 4.0) addresses innovative heating network systems with a predominant share of renewable energies and waste heat.
SUPPORTED ACTIONS	N/A
	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
	□ District heating and cooling
TEHCNOLOGIES COVERED	⊠ Heat pump
	□ Thermal energy storage
	⊠ Cogeneration
	☑ Other: Overall system with high share of renewable energy (>50%).

183

\_

<sup>&</sup>lt;sup>1</sup> Data provided by Upgrade DH project (grant agreement No 785014)



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

COFINANCING or INTEREST RATE	Module 1 – Feasibility max. 60 %  Module 2 – Realisation max. 50 %  Module 3 – Customer Information max. 80 %  Module 4 – Capacity building NA
RANGE OF FUNDING PER PROJECT	Module 1 – Feasibility max. EUR 600,000  Module 2 – Realisation max. EUR 15,000,000  Module 3 – Customer Information max. EUR 200,000  Module 4 – Capacity building max. EUR 1,000,000
BENEFICIARIES	<ul> <li>☑ university</li> <li>☑ research centre</li> <li>☑ public authorities</li> <li>☑ start-up</li> <li>☑ SME</li> <li>☑ mid-cap company</li> <li>☑ large company</li> <li>☑ NGO</li> <li>☐ Other:</li> </ul>
TARGET AREA	<ul> <li>□ European Union</li> <li>☑ MSs: Germany</li> <li>□ MSs' region/s:</li> <li>□ Other:</li> </ul>
TIMEFRAME	N/A
RESOURCES	N/A



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

COUNTRY	Germany
MANAGING AUTHORITY	Bundesamt für Wirtschaft und Ausfuhrkontrolle  Referat 513 – Grundsatz MAP – Förderbereich 1  Frankfurter Straße 29 – 35 65760 Eschborn
CONTACT	Technische Fragen Telefon: 06196 908-2249 Telefon: 06196 908-2064  Formal-Betriebswirtschaftliche Fragen Telefon: 06196 908-2209  Erreichbarkeit Montag bis Donnerstag: 08:30 Uhr – 16:00 Uhr Freitag: 08:30 Uhr – 15:00 Uhr
WEBSITE	https://www.bafa.de/DE/Energie/Energieeffizienz/ Waermenetze/waermenetze_node.html

PROGRAMME	Kraft-Wärme-Kopplungsgesetz (KWKG)
SUB-PROGRAMME	Innovative KWK-Systeme
TYPE OF INSTRUMENT	☐ Grant ☐ Loan ☐ Guarantee ☐ Equity ☐ Subsidy ☐ Other:
OBJECTIVES	In addition to high efficiency and the integration of renewable energies, innovative CHP systems should also meet the requirements of sector coupling.



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

SUPPORTED ACTIONS	<ul> <li>Tender Awards in 2019</li> <li>Heizkraftwerk Halle-Trotha GmbH - 6.000 kW</li> <li>BTB Blockheizkraftwerks- Träger- und Betreibergesellschaft mbH Berlin - 8.000 kW</li> <li>Stadtwerke Rosenheim GmbH &amp; Co. KG - 4.457 kW</li> <li>Stadtwerke Heidelberg Umwelt GmbH - 2.037 kW</li> <li>Stadtwerke Bietigheim-Bissingen GmbH - 1.999 kW</li> <li>Urbana Energiedienste GmbH - 4.600 kW</li> <li>Stadtwerke Rosenheim GmbH &amp; Co. KG - 4.457 kW</li> <li>Stadtwerke Rosenheim GmbH &amp; Co. KG - 4.457 kW</li> <li>Stadtwerke Lemgo GmbH - 4.900 kW</li> <li>STADTWERKE STEIN GmbH &amp; Co. KG - 2.000 kW</li> </ul>
TEHCNOLOGIES COVERED	<ul> <li>☑ geothermal</li> <li>☑ solar thermal</li> <li>(☑ )biomass (at most proportionately)</li> <li>☑ District heating and cooling</li> <li>☑ Heat pump</li> <li>☐ Thermal energy storage</li> <li>☑ Cogeneration</li> <li>☑ Integrated solutions</li> <li>☑ Other: Power-to-Heat plants (direct electric heat generators)</li> </ul>
CO-financing with a tender procedure for Cogeneration units with capacity of 1-10MW <sub>el</sub> with a max. of 12 Cent/kWh <sub>el</sub> and max. 45.00 full usage hours	
RANGE OF FUNDING PER PROJECT	Max. $0.12 \frac{\epsilon}{kWh_{el}} * 10.000 \ kW_{el} * 45.000 \ h = 54.000.000 €$
BENEFICIARIES	☐ university ☐ research centre



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ public authorities
	□ start-up
	□ SME
	☐ mid-cap company
	☐ large company
	□NGO
	☑ Other: Only operators of innovative CHP systems are entitled to apply
	☐ European Union
TARCET AREA	⊠ MSs: Germany
TARGET AREA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	2018 -31/12/2025
RESOURCES	Maximal annual tender volume of 50 MW <sub>el</sub>
COUNTRY	Germany
MANAGING AUTHORITY	Bundesnetzagentur (BNetzA)
	Bundesnetzagentur
CONTACT	Referat 621 - KWK-Ausschreibungen
	Bundesnetzagentur, Tulpenfeld 4, 53113 Bonn
	E-Mail: kwk-ausschreibungen@bnetza.de
	https://www.solar-district-heating.eu/de/
WEBSITE	https://www.bundesnetzagentur.de/DE/
	https://www.bafa.de/



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

PROGRAMME	Kraft-Wärme-Kopplungsgesetz (KWKG)	
SUB-PROGRAMME	KWK Zuschlag für Wärme/ Kälte Speicher	
TYPE OF INSTRUMENT	☐ Grant	
	□ Loan	
	☐ Guarantee	
	☐ Equity	
	Subsidy	
	☐ Other:	
OBJECTIVES	CHP plants with heat or cold storage can be operated more flexibly and thus compensate for the volatile electricity generation from renewable energies. This is becoming increasingly important against the background of increasing electricity generation from renewable energies. The funding is therefore intended to stimulate investment in storage technologies.	
SUPPORTED ACTIONS	Approved storages 2009 -2018 ( <u>link</u> )	
TEHCNOLOGIES COVERED	□ geothermal   □ solar thermal   □ biomass   □ District heating and cooling   □ Heat pump   ☒ Thermal energy storage   □ Cogeneration   □ Integrated solutions   □ Other:	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

COFINANCING or INTEREST RATE	Cofinancing of 250 € / m³ water equivalent storage volume and max. 30% of the eligible investment costs
RANGE OF FUNDING PER PROJECT	In total max. EUR 10,000,000 per project
BENEFICIARIES	☐ university
	☐ research centre
	☐ public authorities
	□ start-up
	□ SME
	☐ mid-cap company
	☐ large company
	□ NGO
	☑ Other: Only operators of CHP systems are entitled to apply (CHP needs to deliver at least 50% of the stored heat/ cold)
TARGET AREA	☐ European Union
	⊠ MSs: <i>Germany</i>
	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	Initial Operation until 31/12/2025
RESOURCES	N/A
COUNTRY	Germany
MANAGING AUTHORITY	Bundesamt für Wirtschaft und Ausfuhrkontrolle (BAFA)
CONTACT	Bundesamt für Wirtschaft und Ausfuhrkontrolle
	Leitungsstab Presse- und Öffentlichkeitsarbeit



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

Frankfurter Str. 29 - 35 65760 Eschborn
http://www.bafa.de/
Referat: 424
E-Mail: <a href="mailto:kwk-verfahren@bafa.bund.de">kwk-verfahren@bafa.bund.de</a> Tel: +49(0)6196 908- 2941 oder - 2502 Fax: +49(0)6196 908-1800
https://www.bafa.de/DE/

PROGRAMME	Kraft-Wärme-Kopplungsgesetz (KWKG)
SUB-PROGRAMME	Wärme- und Kältenetze
TYPE OF INSTRUMENT	☐ Grant ☐ Loan ☐ Guarantee ☐ Equity
	☐ Other:
OBJECTIVES	In order to increase efficiency in the area of electricity and heat generation, the Federal Government supports the expansion of combined heat and power generation, in particular through the Combined Heat and Power Act (KWKG). In addition to electricity remuneration for CHP plants and the promotion of heat and cold storage facilities, the KWKG provides for investment support for heating and cooling networks.
SUPPORTED ACTIONS	Approved storages 2009 -2018 ( <u>link</u> )
TEHCNOLOGIES COVERED	☐ geothermal ☐ solar thermal



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	□ biomass
	☐ District heating and cooling
	☐ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☑ Other: DHC networks
COFINANCING or INTEREST RATE	Average pipeline diameter ≤ 100 mm: 100 Euro/m <sub>pipeline</sub> and max. 40 % of eligible investment costs
	Average pipeline diameter > 100 mm: max. 30 % of eligible investment costs
RANGE OF FUNDING PER PROJECT	In total max. 20,000,000 € per project
BENEFICIARIES	☐ university
	☐ research centre
	☐ public authorities
	□ start-up
	□ SME
	☐ mid-cap company
	☐ large company
	□ NGO
	☑ Other: Grid operator need to cover 75% of the demand with CHP (additional spreads with RES, and industrial surplus heat are possible)
TARGET AREA	□ European Union



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ MSs: Germany
	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	Initial Operation until 31/12/2025
RESOURCES	N/A
COUNTRY	Germany
MANAGING AUTHORITY	Bundesamt für Wirtschaft und Ausfuhrkontrolle (BAFA)
CONTACT	Bundesamt für Wirtschaft und Ausfuhrkontrolle
CONTACT	Bundesamt für Wirtschaft und Ausfuhrkontrolle  Leitungsstab Presse- und Öffentlichkeitsarbeit  Frankfurter Str. 29 - 35
CONTACT	Leitungsstab Presse- und Öffentlichkeitsarbeit
CONTACT	Leitungsstab Presse- und Öffentlichkeitsarbeit Frankfurter Str. 29 - 35
CONTACT	Leitungsstab Presse- und Öffentlichkeitsarbeit Frankfurter Str. 29 - 35 65760 Eschborn
CONTACT	Leitungsstab Presse- und Öffentlichkeitsarbeit Frankfurter Str. 29 - 35 65760 Eschborn <a href="http://www.bafa.de/">http://www.bafa.de/</a> Referat: 424  E-Mail: <a href="http://www.verfahren@bafa.bund.de">kwk-verfahren@bafa.bund.de</a>
CONTACT	Leitungsstab Presse- und Öffentlichkeitsarbeit Frankfurter Str. 29 - 35 65760 Eschborn <a href="http://www.bafa.de/">http://www.bafa.de/</a> Referat: 424

PROGRAMME	Umwelt Innovations Programm
SUB-PROGRAMME	The environmental innovation program
	⊠ Grant
TYPE OF INSTRUMENT	□ Loan
THE OF INSTRUMENT	☐ Guarantee
	☐ Equity



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Subsidy
	□ Other:
OBJECTIVES	Support large-scale demonstration projects for avoiding or reducing environmental pollution
SUPPORTED ACTIONS	Expansion/ improvement, commissioning of project, expert reports
	☐ geothermal
	□ solar thermal
	□ biomass
	☐ District heating and cooling
TEHCNOLOGIES COVERED	☐ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☑ Other: Environmental
COFINANCING or INTEREST RATE	30-70%
RANGE OF FUNDING PER PROJECT	N/A
	☑ university
	⊠ research centre
BENEFICIARIES	☑ public authorities
DENEFICIANIES	⊠ start-up
	⊠ SME
	☑ mid-cap company



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

Image: NGO   □ Other:   □ European Union   Image: MSs: Germany   □ MSs' region/s:   □ Other:   TIMEFRAME N/A   RESOURCES N/A   COUNTRY Germany
TARGET AREA  □ European Union  □ MSs: Germany  □ MSs' region/s: □ Other:  TIMEFRAME  N/A  RESOURCES  N/A
TARGET AREA  MSs: Germany  MSs' region/s:  Other:  TIMEFRAME  N/A  RESOURCES  N/A
TARGET AREA  MSs' region/s:  Other:  TIMEFRAME  N/A  RESOURCES  N/A
☐ MSs' region/s:   ☐ Other:   TIMEFRAME N/A   RESOURCES N/A
TIMEFRAME N/A  RESOURCES N/A
RESOURCES N/A
COUNTRY
Germany
MANAGING  Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety (BMUB)
CONTACT cornelia.winter@kfw.de
website https://www.umweltinnovationsprogramm.de/
<u>foerderinformationen</u>
PROGRAMME Heating with Renewable Energies
SUB-PROGRAMME Market incentive program / BAFA part
□ Grant
□ Loan
□ Loan



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Other: Market incentive program
OBJECTIVES	Promote systems for the use of renewable energies in the heating market.
SUPPORTED ACTIONS	Financial support for heating system replacement or expansion
	☐ geothermal
	⊠ solar thermal
	⊠ biomass
	☐ District heating and cooling
TEHCNOLOGIES COVERED	
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	30-35%
RANGE OF FUNDING PER PROJECT	N/A
	□ university     □
	☑ research centre
BENEFICIARIES	□ public authorities
DENEFICIANIES	⊠ start-up
	⊠ SME
	☑ mid-cap company



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ large company
	⊠ NGO
	☑ Other: Individual
	☐ European Union
TARGET AREA	☑ MSs: Germany
IANGEI ANEA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	N/A
RESOURCES	N/A
COUNTRY	Germany
MANAGING	Federal Office of Economics and Export Control
AUTHORITY	
CONTACT	N/A
	https://www.bafa.de/DE/Energie/Heizen_mit_Erneuerbaren_Energie
WEBSITE	n/Foerderprogramm im Ueberblick/foerderprogramm im ueberblic
	k_node.html
PROGRAMME	Federal funding for efficient buildings
SUB-PROGRAMME	Heating optimization
	⊠ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
	☐ Equity
	☐ Subsidy



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	□ Other:
OBJECTIVES	Promote heating optimization through highly efficient pumps and hydraulic balancing.
SUPPORTED ACTIONS	Replacement of heating circulation pumps and hot water circulation pumps with highly efficient ones
TEHCNOLOGIES COVERED	□ geothermal   □ solar thermal   □ biomass   □ District heating and cooling   ☒ Heat pump   □ Thermal energy storage   □ Cogeneration   □ Integrated solutions   □ Other:
COFINANCING or INTEREST RATE	30%
RANGE OF FUNDING PER PROJECT	EUR 25,000
BENEFICIARIES	<ul> <li>☑ university</li> <li>☑ research centre</li> <li>☑ public authorities</li> <li>☑ start-up</li> <li>☑ SME</li> <li>☑ mid-cap company</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ large company
	⊠ NGO
	☑ Other: Individuals
	☐ European Union
TARGET AREA	☑ MSs: Germany
IANGEI AREA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	N/A
RESOURCES	N/A
COUNTRY	Germany
MANAGING	Federal Office of Economics and Export Control
AUTHORITY	Telephone: 06196 908-1001
CONTACT	N/A
WEBSITE	https://www.bafa.de/DE/Energie/Energieeffizienz/Heizungsoptimieru
	ng/heizungsoptimierung_node.html
PROGRAMME	IKK - Energetic Urban Redevelopment
SUB-PROGRAMME	District Supply
	☐ Grant
	⊠ Loan
TYPE OF INSTRUMENT	☐ Guarantee
	☐ Equity
	Subsidy



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Other:
OBJECTIVES	Invest in energy-efficient supply systems
SUPPORTED ACTIONS	Investments in efficient systems for heating, cooling, water and waste water
	☐ geothermal ☐ solar thermal
	□ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	☐ Heat pump
	☑ Thermal energy storage
	☐ Cogeneration
	☑ Integrated solutions
	☑ Other: Waste heat
COFINANCING or INTEREST RATE	100% cofinancing, 0.01% interest rate
RANGE OF FUNDING PER PROJECT	N/A
	☐ university
	□ research centre
	☑ public authorities
BENEFICIARIES	□ start-up
	□ SME
	□ mid-cap company
	☐ large company



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	□NGO
	☑ Other: Community associations
	☐ European Union
TARGET AREA	⊠ MSs: Germany
TARGET AREA	☐ MSs' region/s:
	☑ Other: Communities
TIMEFRAME	30 years
RESOURCES	No maximum
COUNTRY	Germany
MANAGING AUTHORITY	KfW
AUTHORITY	
CONTACT	N/A
CONTACT	https://www.kfw.de/partner/KfW-Partnerportal/Architekten-
CONTACT	https://www.kfw.de/partner/KfW-Partnerportal/Architekten-Bauingenieure-Energieberater/F%C3%B6rderprodukte/IKK-
	https://www.kfw.de/partner/KfW-Partnerportal/Architekten-Bauingenieure-Energieberater/F%C3%B6rderprodukte/IKK-Energetische-Stadtsanierung-Quartiersversorgung-
	https://www.kfw.de/partner/KfW-Partnerportal/Architekten-Bauingenieure-Energieberater/F%C3%B6rderprodukte/IKK-
	https://www.kfw.de/partner/KfW-Partnerportal/Architekten-Bauingenieure-Energieberater/F%C3%B6rderprodukte/IKK-Energetische-Stadtsanierung-Quartiersversorgung-
	https://www.kfw.de/partner/KfW-Partnerportal/Architekten-Bauingenieure-Energieberater/F%C3%B6rderprodukte/IKK-Energetische-Stadtsanierung-Quartiersversorgung-
WEBSITE	https://www.kfw.de/partner/KfW-Partnerportal/Architekten-Bauingenieure-Energieberater/F%C3%B6rderprodukte/IKK-Energetische-Stadtsanierung-Quartiersversorgung-%28201%29/index.jsp#
WEBSITE PROGRAMME	https://www.kfw.de/partner/KfW-Partnerportal/Architekten-Bauingenieure-Energieberater/F%C3%B6rderprodukte/IKK-Energetische-Stadtsanierung-Quartiersversorgung-%28201%29/index.jsp#  Renewable Energies - Standard
WEBSITE PROGRAMME	https://www.kfw.de/partner/KfW-Partnerportal/Architekten-Bauingenieure-Energieberater/F%C3%B6rderprodukte/IKK-Energetische-Stadtsanierung-Quartiersversorgung-%28201%29/index.jsp#  Renewable Energies - Standard  The promotional loan for electricity and heat
WEBSITE PROGRAMME	https://www.kfw.de/partner/KfW-Partnerportal/Architekten-Bauingenieure-Energieberater/F%C3%B6rderprodukte/IKK-Energetische-Stadtsanierung-Quartiersversorgung-%28201%29/index.jsp#  Renewable Energies - Standard  The promotional loan for electricity and heat  Grant

☐ Subsidy



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Other:
OBJECTIVES	N/A
SUPPORTED ACTIONS	RES development
	☑ geothermal
	☑ solar thermal
	⊠ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	
	□ Thermal energy storage
	□ Cogeneration
	☑ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	100% cofinancing
RANGE OF FUNDING PER PROJECT	EUR 50 million
	☑ university
	☑ research centre
	□ public authorities
BENEFICIARIES	⊠ start-up
	⊠ SME
	☑ mid-cap company
	☑ large company



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ NGO
	☑ Other: Individuals
	☐ European Union
TARCET AREA	☑ MSs: Germany
TARGET AREA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	Minimum loan term is 2 years
RESOURCES	€50 million
COUNTRY	Germany
MANAGING	KfW
AUTHORITY	
CONTACT	N/A
	https://www.kfw.de/inlandsfoerderung/Unternehmen/Energie-
WEBSITE	<u>Umwelt/F%C3%B6rderprodukte/Erneuerbare-Energien-Standard-</u> %28270%29/
PROGRAMME	CORNET
SUB-PROGRAMME	Industrial Collective Research
	☑ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TIPE OF INSTROMENT	☐ Equity
	☐ Subsidy
	□ Other:



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

OBJECTIVES	To increase the competitiveness of entire industrial sectors, preferably SMEs.
SUPPORTED ACTIONS	International Collective Research projects
TEHCNOLOGIES COVERED	□ geothermal   □ solar thermal   □ biomass   □ District heating and cooling   □ Heat pump   □ Thermal energy storage   □ Cogeneration   □ Integrated solutions   ☒ Other: Research
COFINANCING or INTEREST RATE	80% - 90%
RANGE OF FUNDING PER PROJECT	N/A
BENEFICIARIES	<ul> <li>☑ university</li> <li>☑ research centre</li> <li>☐ public authorities</li> <li>☑ start-up</li> <li>☑ SME</li> <li>☑ mid-cap company</li> <li>☑ large company</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ NGO
	□ Other:
	☐ European Union
TARCET AREA	☑ MSs: Germany
TARGET AREA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	2 years
RESOURCES	N/A
COUNTRY	Germany
MANAGING	AiF
AUTHORITY	
CONTACT	Viktoria Cvetković
WEBSITE	https://www.aif.de/english/cornet/about-cornet.html
WEBSITE	https://www.aif.de/english/cornet/about-cornet.html
WEBSITE PROGRAMME	https://www.aif.de/english/cornet/about-cornet.html  Renewable Heat
PROGRAMME	Renewable Heat
PROGRAMME	Renewable Heat N/A
PROGRAMME SUB-PROGRAMME	Renewable Heat  N/A  ☑ Grant
PROGRAMME	Renewable Heat  N/A  ☑ Grant ☐ Loan
PROGRAMME SUB-PROGRAMME	Renewable Heat  N/A  ☑ Grant ☐ Loan ☐ Guarantee
PROGRAMME SUB-PROGRAMME	Renewable Heat  N/A  ☑ Grant ☐ Loan ☐ Guarantee ☐ Equity
PROGRAMME SUB-PROGRAMME	Renewable Heat  N/A   ☐ Grant  ☐ Loan  ☐ Guarantee  ☐ Equity  ☐ Subsidy  ☐ Other:
PROGRAMME SUB-PROGRAMME	Renewable Heat  N/A  ☑ Grant ☐ Loan ☐ Guarantee ☐ Equity ☐ Subsidy



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

SUPPORTED ACTIONS	Measures that reduce energy requirements, improve efficiency and increase the share of renewable energies.
TEHCNOLOGIES COVERED	<ul> <li>☑ geothermal</li> <li>☑ solar thermal</li> <li>☑ biomass</li> <li>☑ District heating and cooling</li> <li>☑ Heat pump</li> <li>☑ Thermal energy storage</li> </ul>
COFINANCING or INTEREST RATE	<ul> <li>☑ Cogeneration</li> <li>☑ Integrated solutions</li> <li>☑ Other: Replacement of heating systems</li> <li>80%</li> </ul>
RANGE OF FUNDING PER PROJECT	Varies widely depending on technology
BENEFICIARIES	<ul> <li>☑ university</li> <li>☑ research centre</li> <li>☑ public authorities</li> <li>☑ start-up</li> <li>☑ SME</li> <li>☑ mid-cap company</li> <li>☑ large company</li> <li>☑ NGO</li> <li>☑ Other: Real estate owners</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ European Union
TARGET AREA	☐ MSs:
TANGET ANEA	☐ MSs' region/s:
	☑ Other: Hamburg
TIMEFRAME	N/A
RESOURCES	N/A
COUNTRY	Germany
MANAGING AUTHORITY	IFB Hamburg
CONTACT	Anja Bartsch
WEBSITE	https://www.ifbhh.de/foerderprogramm/erneuerbare-waerme

PROGRAMME	Green Bonds
SUB-PROGRAMME	N/A
	☐ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TTPE OF INSTRUVIENT	□ Equity
	☐ Subsidy
	☑ Other: Bonds
OBJECTIVES	Generate proceeds to serve sustainable projects
SUPPORTED ACTIONS	Sustainable projects in the field of renewable energies, sustainable waste management, energy efficiency and clean mobility solutions.



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
	☐ District heating and cooling
TEHCNOLOGIES	□ Bistrice fleating and cooling     □ Heat pump
COVERED	
	☐ Thermal energy storage
	□ Cogeneration
	☑ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	N/A
	□ university
	⊠ research centre
	□ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	⊠ mid-cap company
	⊠ large company
	⊠ NGO
	☐ Other: private individuals, farmers
TARGET AREA	☑ European Union
IANGEI ANEA	☑ MSs: Germany



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ MSs' region/s:
	☑ Other: North and South America
TIMEFRAME	N/A
RESOURCES	EUR 1.1 billion
COUNTRY	Germany
MANAGING AUTHORITY	Commerzbank
CONTACT	N/A
WEBSITE	https://www.commerzbank.de/en/nachhaltigkeit/ marktkunden/mittelstand/green_bonds /greenbonds.html

PROGRAMME	Green Bond Framework
SUB-PROGRAMME	N/A
	☐ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
THE OF INSTROVIENT	☐ Equity
	☐ Subsidy
	☑ Other: Bonds
OBJECTIVES	Support the North Rhine-Westphalian region
SUPPORTED ACTIONS	Support for SMEs to stimulate growth, employment and innovation



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ geothermal
	☑ solar thermal
	☑ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	☑ Heat pump
	☑ Thermal energy storage
	☑ Cogeneration
	☑ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	N/A
	☐ university
	□ research centre
	□ public authorities
	□ start-up
BENEFICIARIES	⊠ SME
	☐ mid-cap company
	☐ large company
	□NGO
	□ Other:
TARGET AREA	☐ European Union



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ MSs:
	☑ MSs' region/s: Federal State of North Rhine-Westphalia
	□ Other:
TIMEFRAME	Up to 50 years
RESOURCES	EUR 13 billion
COUNTRY	Germany
MANAGING AUTHORITY	NRW.BANK
CONTACT	N/A
WEBSITE	NRW Bank Green Bond Framework 2019
PROGRAMME	IB.SH
PROGRAMME SUB-PROGRAMME	IB.SH N/A
	N/A
SUB-PROGRAMME	N/A ☑ Grant
	N/A  ☑ Grant ☑ Loan
SUB-PROGRAMME	N/A  ☑ Grant ☑ Loan ☐ Guarantee
SUB-PROGRAMME	N/A  ☑ Grant  ☑ Loan  ☐ Guarantee  ☐ Equity
SUB-PROGRAMME	N/A  ☑ Grant  ☑ Loan  ☐ Guarantee  ☐ Equity  ☐ Subsidy



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ geothermal
	□ solar thermal
	□ biomass
	☐ District heating and cooling
TEHCNOLOGIES COVERED	☐ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☑ Other: Energy
COFINANCING or INTEREST RATE	Cofinancing or interest rate (depending on the type of instrument) applied in the programme
RANGE OF FUNDING PER PROJECT	N/A
	☑ university
	⊠ research centre
	☑ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☑ large company
	⊠ NGO
	☑ Other: Banks, Individuals
TARGET AREA	☐ European Union



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ MSs:
	☑ MSs' region/s: Schleswig-Holstein
	□ Other:
TIMEFRAME	2014-2020
RESOURCES	N/A
COUNTRY	Germany
MANAGING AUTHORITY	Economy and Energy federal ministry
CONTACT	N/A
WEBSITE	https://www.ib-sh.de/
PROGRAMME	RL Klima / 2014
PROGRAMME SUB-PROGRAMME	RL Klima / 2014  Climate Protection
SUB-PROGRAMME	Climate Protection
SUB-PROGRAMME	Climate Protection  ☑ Grant
SUB-PROGRAMME	Climate Protection  ☑ Grant ☐ Loan
SUB-PROGRAMME	Climate Protection  ☑ Grant ☐ Loan ☐ Guarantee
SUB-PROGRAMME	Climate Protection  ☑ Grant ☐ Loan ☐ Guarantee ☐ Equity
SUB-PROGRAMME	Climate Protection  ☑ Grant ☐ Loan ☐ Guarantee ☐ Equity ☐ Subsidy



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

TEHCNOLOGIES COVERED	<ul> <li>☑ geothermal</li> <li>☑ solar thermal</li> <li>☑ biomass</li> <li>☐ District heating and cooling</li> <li>☑ Heat pump</li> <li>☐ Thermal energy storage</li> <li>☐ Cogeneration</li> <li>☐ Integrated solutions</li> </ul>
	☐ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	N/A
BENEFICIARIES	☐ university
	☐ research centre
	☑ public authorities
	⊠ start-up
	⊠ SME
	☑ mid-cap company
	☑ large company
	⊠ NGO
	☐ Other:
TARGET AREA	☐ European Union



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ MSs:
	☑ MSs' region/s: Saxony
	☐ Other:
TIMEFRAME	NA
RESOURCES	N/A
COUNTRY	Germany
MANAGING	Free State of Saxony
AUTHORITY	
CONTACT	N/A
WEBSITE	https://www.sab.sachsen.de/f%C3%B6rderprogramme/sie-planen-
	kommunale-investitionen/f%C3%B6rderrichtlinie-
	klimaschutz.jsp#program_conditions
PROGRAMME	Thuringian Development Bank

PROGRAMME	Thuringian Development Bank
SUB-PROGRAMME	Solar Invest
	GREEN Invest
TYPE OF INSTRUMENT	☐ Grant
	□ Loan
	☐ Guarantee
	☑ Equity
	☐ Subsidy
	☐ Other:
OBJECTIVES	Provide investment incentives for the sustainable generation of electricity and heat from solar radiation energy.



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	Enable companies to identify and use potential for energy savings and to promote resource efficiency
SUPPORTED ACTIONS	Investments, project support, consulting services
TEHCNOLOGIES COVERED	□ geothermal   ☑ solar thermal   □ biomass   □ District heating and cooling   □ Heat pump   □ Thermal energy storage   □ Cogeneration   ☒ Integrated solutions
	☑ Other: Energy efficiency
COFINANCING or INTEREST RATE	Up to 80%
RANGE OF FUNDING PER PROJECT	EUR 100,000
BENEFICIARIES	<ul> <li>☑ university</li> <li>☑ research centre</li> <li>☑ public authorities</li> <li>☑ start-up</li> <li>☑ SME</li> <li>☑ mid-cap company</li> <li>☑ large company</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ NGO
	□ Other:
TARGET AREA	☐ European Union
	☐ MSs:
	☑ MSs' region/s: Free State of Thuringia
	□ Other:
TIMEFRAME	N/A
RESOURCES	N/A
COUNTRY	Germany
MANAGING AUTHORITY	The Thuringian Development Bank
CONTACT	N/A
WEBSITE	https://www.aufbaubank.de/Foerderprogramme
PROGRAMME	NBank - Energy and Environment
SUB-PROGRAMME	Optimization of operational resource and energy management - operational energy efficiency and climate protection networks
TYPE OF INSTRUMENT	⊠ Grant
	□ Loan
	☐ Guarantee
	□ Equity
	Subsidy



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

OBJECTIVES	Increase operational energy efficiency and thus want to make a sustainable contribution to reducing CO 2 and improving energy productivity
SUPPORTED ACTIONS	N/A
TEHCNOLOGIES COVERED	☐ geothermal
COVERED	□ solar thermal
	□ biomass
	☐ District heating and cooling
	☐ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration
	☑ Integrated solutions
	☑ Other: Energy efficiency
COFINANCING or INTEREST RATE	70%
RANGE OF FUNDING PER PROJECT	EUR 200,000
BENEFICIARIES	☑ university
	☑ research centre
	☑ public authorities
	⊠ start-up
	⊠ SME
	☑ mid-cap company
	☑ large company



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ NGO
	☐ Other:
TARGET AREA	☐ European Union
	□ MSs:
	☑ MSs' region/s: Lower Saxony
	□ Other:
	Li other.
TIMEFRAME	N/A
RESOURCES	N/A
COUNTRY	Germany
MANAGING	Lower Saxony Development Bank
AUTHORITY	
CONTACT	efficiency@nbank.de
WEBSITE	https://www.nbank.de/Unternehmen/Energie-Umwelt/Optimierung-
	von-betrieblichen-Ressourcen-und-Energiemanagement-Betriebliche-
	Energieeffizienz-und-Klimaschutz-Netzwerke/index.jsp
PROGRAMME	Marktanreizprogramm 2020 - Fernwärme
PROGRAMME SUB-PROGRAMME	Marktanreizprogramm 2020 - Fernwärme  Erneuerbare Energien Premium (271) - Erneuerbare Energien premium- Tiefengeothermie (272)
	Erneuerbare Energien Premium (271) - Erneuerbare Energien
SUB-PROGRAMME	Erneuerbare Energien Premium (271) - Erneuerbare Energien premium- Tiefengeothermie (272)
SUB-PROGRAMME	Erneuerbare Energien Premium (271) - Erneuerbare Energien premium- Tiefengeothermie (272)  Grant
SUB-PROGRAMME	Erneuerbare Energien Premium (271) - Erneuerbare Energien premium- Tiefengeothermie (272)  Grant  Loan



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Other: Repayment bonus
OBJECTIVES	The KfW Renewable Energies "Premium" Programme supports larger systems for the use of renewable energies in the heating market that are particularly worthy of promotion with low-interest loans from KfW and with repayment grants financed by the Federal Ministry of Economics and Energy The KfW Programme is an initiative of the Federal Ministry of Economics and Energy and KfW for a sustainable energy supply for the future and for environmental and climate protection.
SUPPORTED ACTIONS	N/A
TEHCNOLOGIES	⊠ geothermal (programme 272)
COVERED	⊠ solar thermal (> 40 m²)
	⊠ biomass (> 100 kW)
	☐ District heating and cooling
	☑ Heat pump (>100 kW <sub>th</sub> )
	☑ Thermal energy storage
	☐ Cogeneration
	☑ Integrated solutions
	☑ Other: Biomass-fired CHP, pipelines for crude biogas
COFINANCING or INTEREST RATE	Solar thermal (supply heat grid) — 40 % of the eligible costs or 0,45 €/kWh
	<b>Bio Mass</b> – 20 €/kW <sub>th</sub> basic - (+ 20 €/kW <sub>th</sub> for low dust emissions; + 10 €/kW <sub>th</sub> for buffer storage;) or 40 €/kW <sub>th</sub> for Biomass CHP)
	<b>Heat pump</b> – 80 €/kW <sub>th</sub> (+ Drilling <400 m – 4€/m; >400 m – 6€/m)
	<b>Geothermal</b> - 200 €/kW <sub>th</sub> (+ Drilling depends on depth 375-750 €/m) or for CHP $\left(1-\frac{P}{Q}\right)*200$ €/kW $h_{th}$



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	<b>DH Grid (feed with renewables)</b> – 60 €/m <sub>Trace</sub> additional <b>House-Substations</b> – 1,800 €/ per station
	Big heat storage (>10m³, predominant feed with renewables) – 250 €/m³
RANGE OF FUNDING PER PROJECT	Up to 100% of the eligible costs - max. credit amount 25,000,000 €
T ENT NOSECT	If <b>deep geothermal energy</b> is used, a maximum of 80% of the eligible net investment costs will be co-financed.
	Solar thermal - NA
	<b>Bio Mass</b> – max. 50,000 € basic, or 100- 2,000 kW <sub>th</sub> for Biomass CHP= 4.000-80.000 €
	<b>Heat pump</b> – min. 10,000 € - max. 100,000 €
	<b>Geothermal</b> - max. 2,000,000 € (additional variable max. € for Drilling) for CHP max. 1,000,000 €
	<b>DH Grid</b> (feed with renewables) −1,000,000 € (up to 1,5 Mio. € in combination with deep geothermal source)
	Big heat storage – up to 30% of the eligible cots and a max. of 1,000,000 €
BENEFICIARIES	☐ university
	☐ research centre
	☑ public authorities
	□ start-up
	□ SME
	☑ mid-cap company
	☐ large company
	⊠ NGO
	☑ Other: Natural entities, farmers, etc.



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

TARGET AREA	☐ European Union
	⊠ MSs: Germany
	☐ MSs' region/s:
	□ Other:
TIMEFRAME	2018 – 2021
RESOURCES	N/A
COUNTRY	Germany
MANAGING AUTHORITY	Kreditanstalt für Wiederaufbau (KfW)
CONTACT	Kreditanstalt für Wiederaufbau (KfW)
	Palmengartenstraße5-9
	60325 Frankfurt
	Telefon: 069 7431-0
	Fax: 069 7431-2944
	www.kfw.de
	Infocenter
	Telefon: 0800 539 9001(kostenfrei)
	Fax: 069 7431-9500
WEBSITE	https://www.kfw.de/inlandsfoerderung/
	https://www.kfw.de/



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

#### **IRELAND**

PROGRAMME	Support Scheme Renewable Heat (SSRH)
SUB-PROGRAMME	N/A
	☑ Grant □ Loan
TYPE OF INSTRUMENT	☐ Guarantee
	☐ Equity
	Subsidy
	□ Other:
	The Support Scheme for Renewable Heat is a government funded initiative designed to increase the energy generated from renewable sources in the heat sector. The scheme is open to commercial, industrial, agricultural, district heating, public sector and other non-domestic heat users.
OBJECTIVES	The primary objective of the support scheme for renewable heat is to increase the level of renewable energy in the heat sector. This will contribute to meeting Ireland's 2020 renewable energy targets whilst also reducing greenhouse gas emissions. The government funded scheme will support the adoption of renewable heating systems by commercial, industrial, agricultural, district heating, public sector and other non-domestic heat users not covered by the emissions trading system.
	The Scheme aims to:
	<ul> <li>Bridge the gap between the installation and operating costs of renewable heating systems and the conventional fossil fuel alternatives; and</li> </ul>
	<ul> <li>Incentivise the development and supply of renewable heat.</li> </ul>
	The Scheme will support



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	<ul> <li>An installation grant</li> </ul>
	<ul> <li>On-going operational support</li> </ul>
	Applicants must be able to demonstrate that:
	<ul> <li>Proposed heat use is eligible and adheres to verified energy efficiency criteria</li> </ul>
	<ul> <li>Heat generating technologies and project installations comply with Building Regulations, Construction Products Regulations, EN Standards, efficiency, technology standards and air quality standards in relation to emissions</li> </ul>
SUPPORTED ACTIONS	<ul> <li>Designers and Installers are competent to carry out works</li> </ul>
SUPPORTED ACTIONS	<ul> <li>Recipients of payments meet tax clearance requirements</li> </ul>
	Installation Grant
	Grant to support investment in renewable heating systems that use the following technologies:
	<ul> <li>Air source heat pumps</li> </ul>
	<ul> <li>Ground source heat pumps</li> </ul>
	<ul> <li>Water source heat pumps.</li> </ul>
	☐ geothermal
	□ solar thermal
	⊠ biomass
TEHCNOLOGIES	☑ District heating and cooling
COVERED	☑ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	□ Other:
	The installation grant provides funding of up to 30% of eligible costs, to successful applicants. 2. Ongoing Operational Support / The Tariff
COFINANCING or	The Scheme offers ongoing operational support (a tariff) based on useable heat output in renewable heating systems, in new installations or installations that currently use a fossil fuel heating system and convert to using the following technologies:
INTEREST RATE	<ul> <li>Biomass boiler or biomass HE CHP heating systems</li> </ul>
	<ul> <li>Biogas (anaerobic digestion) boiler or biogas HE CHP heating systems</li> </ul>
	The Tariff will be made available to successful applicants for a period of up to 15 years.
RANGE OF FUNDING PER PROJECT	Depends on variable factors
	☐ university
	□ research centre
	☑ public authorities
	⊠ start-up
	⊠ SME
BENEFICIARIES	⊠ mid-cap company
	☑ large company
	□NGO
	☑ Other: The government funded scheme will support the adoption of renewable heating systems by commercial, industrial, agricultural, district heating, public sector and other non-domestic heat users not covered by the emissions trading system
TARGET AREA	☐ European Union



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ MSs: Ireland
	☐ MSs' region/s:
	□ Other:
TIMEFRAME	The first phase of the SSRH, an installation grant for heat pumps, opened in September 2018 and supports ground, air and water source electric heat pump installations with grant-aid up to 30% of the capital outlay. Under Project Ireland 2040, the National Development Plan sets out an allocation of €300 million for the rollout of the scheme for the period up to 2027.
RESOURCES	EUR 300 million
COUNTRY	Ireland
MANAGING AUTHORITY	Public - Sustainable Energy Authority of Ireland
CONTACT	Queries should be addressed to: SSRH@SEAI.ie Phone: 01 2484982
WEBSITE	https://www.seai.ie/business-and-public-sector/business-grants-and-supports/support-scheme-renewable-heat/
PROGRAMME	Accelerated Capital Allowance scheme (ACA)
SUB-PROGRAMME	N/A
	☐ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
	☐ Equity
	☐ Subsidy



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Other: The Accelerated Capital Allowance (ACA) is a tax incentive scheme that promotes investment in energy efficient products & equipment
OBJECTIVES	The ACA is based on the long-standing 'Wear and Tear Allowance' for investment in capital plant and machinery, whereby capital depreciation can be compensated through a reduction in an organisation's tax liability.
SUPPORTED ACTIONS	The ACA scheme allows a sole trader, farmer or company that pays corporation tax in Ireland to deduct the full cost of the equipment (energy efficient equipment) from their profits in the year of purchase. As a result, the reduction in tax paid by the organisation in that year is currently 12.5% of the value of capital expenditure. By contrast, the Wear and Tear Allowance provides the same tax reduction, but this is spread evenly over an eight-year period.  Equipment use: The equipment purchased must be new and bought for use in a trade. It cannot be leased, let or hired to any person, body or organisation.  Time period: ACA can be claimed for the accounting period in which the equipment was first provided, as long as the equipment is included on the published list at some stage during that accounting period.
TEHCNOLOGIES COVERED	<ul> <li>☑ geothermal</li> <li>☑ solar thermal</li> <li>☑ biomass</li> <li>☐ District heating and cooling</li> <li>☑ Heat pump</li> <li>☑ Thermal energy storage</li> <li>☑ Cogeneration</li> <li>☑ Integrated solutions</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Other: Wind Turbines; Power Management etc (Triple E equipment and systems are listed under 10 broad categories and 52 associated technologies - <a href="https://www.seai.ie/business-and-public-sector/triple-e-register-for-products/categories-and-criteria/">https://www.seai.ie/business-and-public-sector/triple-e-register-for-products/categories-and-criteria/</a> )
COFINANCING or INTEREST RATE	ACA is available for costs directly related to providing the equipment. Expenditure on the technology must be equal to or exceed the minimum amounts for the relevant class of technology. Find the minimum amounts on the categories and criteria for Triple E page. <a href="https://www.seai.ie/business-and-public-sector/triple-e-register-for-products/categories-and-criteria/">https://www.seai.ie/business-and-public-sector/triple-e-register-for-products/categories-and-criteria/</a>
RANGE OF FUNDING PER PROJECT	EUR 1,000 - €5,000
BENEFICIARIES	□ university □ research centre □ public authorities ☑ start-up ☑ SME ☑ mid-cap company ☑ large company □ NGO ☑ Other: Sole traders, and farmers that operate and pay corporation tax in Ireland
TARGET AREA	<ul> <li>□ European Union</li> <li>☑ MSs: Ireland</li> <li>□ MSs' region/s:</li> <li>□ Other:</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

TIMEFRAME	Ongoing
RESOURCES	Depends on number of claims (e.g. 2015 – tax rebate 1.1 million euros, no. of claims 65, Investment in qualifying ACA equipment 9 million€)
COUNTRY	Ireland
MANAGING AUTHORITY	Public - Sustainable Energy Authority of Ireland
CONTACT	Email triplee@seai.ie / Call 01 808 2100
WEBSITE	https://www.seai.ie/business-and-public-sector/business-grants-and-supports/accelerated-capital-allowance/

PROGRAMME	Better Energy Communities 2020 (SEAI Community Grant)
SUB-PROGRAMME	N/A
	☑ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TTPE OF INSTRUMENT	☐ Equity
	☐ Subsidy
	□ Other:
OBJECTIVES	Better Energy Communities is a national retrofit initiative with grant support of up to €20 million for 2020. It supports new approaches to achieving energy efficiency in Irish communities. Upgrades can take place across building types to reduce energy use and costs throughout the community. It aims to deliver energy savings to homeowners, communities, and private sector organisations. All projects should be community oriented with a cross-sectoral approach, and must show that you can sustainably finance the proposed project.



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

SUPPORTED ACTIONS	The SEAI Community Grant supports energy efficiency community projects through capital funding, partnerships, and technical support.  Partnership is essential for a successful application. These partnerships can be assisted by SEAI if required.  Innovative and pioneering partnerships between sectors are encouraged. This might include collaborations between public and private sectors, residential and non-residential sectors, commercial and not-for-profit organisations, or financing entities and energy suppliers. Projects that are part of a larger energy efficiency project or that engage with other SEAI programmes are welcome.
TEHCNOLOGIES COVERED	<ul> <li>☑ geothermal</li> <li>☑ solar thermal</li> <li>☑ biomass</li> <li>☑ District heating and cooling</li> <li>☑ Heat pump</li> <li>☑ Thermal energy storage</li> <li>☑ Cogeneration</li> <li>☑ Integrated solutions</li> <li>☑ Other: Energy efficiency community projects</li> </ul>
COFINANCING or INTEREST RATE	BEC 2020 funding levels Residential:  - Private - Fuel Poor - Up to 80%  - Private - Non-Fuel Poor -Up to 35%  - Local Authority - Up to 35%  - Housing Association - Up to 50%  BEC 2020 funding levels — Non-residential:  - Not-for-profit/community — Up to 50%



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	<ul> <li>Private and public sector – Up to 30%</li> </ul>
	<ul><li>Public sector (exemplar) &gt; 30% ≤ 50%</li></ul>
RANGE OF FUNDING PER PROJECT	Variable depending on technology and scope
	☐ university
	☐ research centre
	☑ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☑ large company
	⊠ NGO
	☐ Other:
	☐ European Union
TARGET AREA	☑ MSs: Ireland
TARGET AREA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	Ongoing/yearly (The deadline for applications to the Community Grants 2020 programme was 1pm on the 31st of January 2020).
RESOURCES	Up to EUR 20 million for 2020, funding of EUR 25.3 million for 2019
COUNTRY	Ireland
MANAGING	Public - Sustainable Energy Authority of Ireland
AUTHORITY	
CONTACT	Email bec@seai.ie / Call 01 808 2162



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

WEBSITE	https://www.seai.ie/grants/community-grants/

PROGRAMME	Home Energy Grants
SUB-PROGRAMME	Heat Pumps
	☑ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TTPE OF INSTRUMENT	☐ Equity
	☐ Subsidy
	☐ Other:
OBJECTIVES	This type of grant is approved for the energy upgrade being applied to the home. The upgrades are completed based on the average number of people that could live in a home and its size, rather than the actual number of occupants.
SUPPORTED ACTIONS	All homeowners, including landlords, whose homes were built and occupied before 2011 can apply. This is defined as the date that the electricity meter was installed. Note that this is different to other grant measures where the home must be built before 2006.
	☐ geothermal
	□ solar thermal
	□ biomass
TEHCNOLOGIES COVERED	☐ District heating and cooling
	⊠ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	Heat pump system grant values:  Air to Water €3,500  Ground Source to Water €3,500  Exhaust Air to Water €3,500  Water to Water €3,500  Air to Air €600  If three upgrades are completed, the grant value will be increased by €300. If four upgrades are completed, the grant value will be increased by an additional €100. A total of €400. Grant for technical assessment  There is also a €200 grant towards the technical assessment of the dwelling, with this grant only payable in conjunction with the heat pump system grant. To qualify for this funding, stakeholders must choose a Technical Advisor from the list of SEAI registered Technical Advisors, and complete the heat pump system and any upgrades required according to the programme rules.
BENEFICIARIES	□ university   □ research centre   □ public authorities   □ start-up   □ SME   □ mid-cap company   □ large company



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	□ NGO
	☑ Other: Homeowners, including landlords, whose homes were built and occupied before 2011 can apply
	☐ European Union
	⊠ MSs: <i>Ireland</i>
TARGET AREA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	Ongoing
RESOURCES	Variable depending on applications
COUNTRY	Ireland
MANAGING AUTHORITY	Public - Sustainable Energy Authority of Ireland
7.0	
CONTACT	Call 01 808 2100 / Email info@betterenergyhomes.ie
CONTACT WEBSITE	Call 01 808 2100 / Email info@betterenergyhomes.ie <a href="https://www.seai.ie/grants/home-energy-grants/heat-pump-systems/">https://www.seai.ie/grants/home-energy-grants/heat-pump-systems/</a>
	-
	-
WEBSITE	https://www.seai.ie/grants/home-energy-grants/heat-pump-systems/
WEBSITE PROGRAMME	https://www.seai.ie/grants/home-energy-grants/heat-pump-systems/  Home Energy Grants
WEBSITE PROGRAMME	https://www.seai.ie/grants/home-energy-grants/heat-pump-systems/  Home Energy Grants  Solar Water Heating
PROGRAMME SUB-PROGRAMME	https://www.seai.ie/grants/home-energy-grants/heat-pump-systems/  Home Energy Grants  Solar Water Heating  Grant
WEBSITE PROGRAMME	https://www.seai.ie/grants/home-energy-grants/heat-pump-systems/  Home Energy Grants  Solar Water Heating  Grant  Loan
PROGRAMME SUB-PROGRAMME	https://www.seai.ie/grants/home-energy-grants/heat-pump-systems/  Home Energy Grants  Solar Water Heating  ☑ Grant  ☐ Loan  ☐ Guarantee
PROGRAMME SUB-PROGRAMME	https://www.seai.ie/grants/home-energy-grants/heat-pump-systems/  Home Energy Grants  Solar Water Heating  ☑ Grant  ☐ Loan  ☐ Guarantee  ☐ Equity



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

OBJECTIVES	This type of grant is approved for the energy upgrade being applied to the home. The upgrades are completed based on the average number of people that could live in a home of its size, rather than the actual number of occupants. If enough collectors are not installed this may result in non-payment of the grant. It is important that this compliance check is carried out by the registered Contractor before work starts.  For further information, please refer to our Solar Technical Guidance and Compliance Calculator. <a href="https://www.seai.ie/grants/supports-for-contractors/">https://www.seai.ie/grants/supports-for-contractors/</a>
SUPPORTED ACTIONS	All homeowners, including landlords, whose homes were built and occupied before 2011 can apply. This is defined as the date that the electricity meter was installed. Note that this is different to other grant measures where the home must be built before 2006.
TEHCNOLOGIES COVERED	□ geothermal   ☑ solar thermal   □ biomass   □ District heating and cooling   □ Heat pump   □ Thermal energy storage   □ Cogeneration   □ Integrated solutions   □ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	€1200 - If three upgrades are completed, the grant value will be increased by €300. If four upgrades are completed, the grant value will be increased by an additional €100. A total of €400.
BENEFICIARIES	☐ university



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ research centre
	☐ public authorities
	□ start-up
	□ SME
	☐ mid-cap company
	☐ large company
	□NGO
	☑ Other: All homeowners, including landlords, whose homes were built and occupied before 2011 can apply
	☐ European Union
TARGET AREA	⊠ MSs: Ireland
TANGET AREA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	Ongoing
RESOURCES	Variable depending on applications
COUNTRY	Ireland
MANAGING AUTHORITY	Public - Sustainable Energy Authority of Ireland
CONTACT	Call 01 808 2100 / Email info@betterenergyhomes.ie
WEBSITE	https://www.seai.ie/grants/home-energy-grants/solar-water-heating-grant/



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

#### ITALY

PROGRAMME	Conto termico (Thermal account)
SUB-PROGRAMME	N/A
TYPE OF INSTRUMENT	<ul> <li>☑ Grant</li> <li>☐ Loan</li> <li>☐ Guarantee</li> <li>☐ Equity</li> <li>☐ Subsidy</li> <li>☐ Other:</li> </ul>
OBJECTIVES	The objective of the <i>Conto termico</i> is to incentivise actions aiming at increasing energy efficiency and the use of renewable energy by substituting old installations with new ones.
SUPPORTED ACTIONS	<ul> <li>Substitution of an existing installation with a heat pump</li> <li>Substitution of an existing installation with a biomass boiler</li> <li>New installation solar thermal heating and cooling system</li> </ul>
TEHCNOLOGIES COVERED	<ul> <li>□ geothermal</li> <li>☑ solar thermal</li> <li>☑ biomass</li> <li>□ District heating and cooling</li> <li>☑ Heat pump</li> <li>□ Thermal energy storage</li> <li>□ Cogeneration</li> <li>☑ Integrated solutions</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Other:
COFINANCING or INTEREST RATE	Maximum reimbursement per installation is of 400.000€ per activity. Co-financing rate of 40%
RANGE OF FUNDING PER PROJECT	The total of the grant depends on the type of action. In general, its total amount represents 40% of the total expenditure. For more details, please make reference to the summary Table available on page 39 of the <u>Guidelines</u> , where a maximum cost per area, according to the type of intervention, is also identified.
	☑ university
	⊠ research centre
	☑ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☑ large company
	⊠ NGO
	☑ Other: Individuals, ESCOs
	☐ European Union
TARGET AREA	⊠ MSs: Italy
TANGET AREA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	2016- ongoing
RESOURCES	EUR 900 million (EUR 200 million for public authorities)
COUNTRY	Italy



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

MANAGING AUTHORITY	GSE (Gestore Servizi Energetici)
CONTACT	N/A
WEBSITE	https://www.gse.it/servizi-per-te/efficienza-energetica/conto-termico

PROGRAMME	Fondo nazionale efficienza energetica (National Fund for Energy Efficiency)	
SUB-PROGRAMME	N/A	
	☐ Grant	
	⊠ Loan	
TYPE OF INSTRUMENT	☑ Guarantee	
TTPE OF INSTRUMENT	□ Equity	
	☐ Subsidy	
	☐ Other:	
OBJECTIVES	This fund supports activities aiming at achieving the national energy efficiency targets, set in line with the Kyoto Protocol	
SUPPORTED ACTIONS	Building and construction of district heating and cooling systems	
	☐ geothermal	
	□ solar thermal	
	□ biomass	
TEHCNOLOGIES COVERED	☑ District heating and cooling	
	☐ Heat pump	
	☐ Thermal energy storage	
	☐ Cogeneration	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Integrated solutions
	☐ Other:
COFINANCING or	Subsidised rate of 0,25%
INTEREST RATE	For grants: co-financing of 80%
RANGE OF FUNDING	<ul> <li>Co-financing of 80% for projects between EUR 150.000 up to EUR 2.500.000</li> </ul>
PER PROJECT	<ul> <li>Covering a maximum of 70% of the costs with a subsidised rate for projects between EUR 250.000 and EUR 4.000.000.</li> </ul>
	☑ university
	☑ research centre
	□ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☑ large company
	⊠ NGO
	☑ Other: ESCOs
	☐ European Union
TARGET AREA	☑ MSs: Italy
THE THE T	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	2017- ongoing
RESOURCES	EUR 310 million (30% as guarantee; 70% as a subsidised loan of 0,25%)



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

COUNTRY	Italy
MANAGING AUTHORITY	Invitalia
CONTACT	N/A
WEBSITE	https://www.invitalia.it/cosa-facciamo/rafforziamo-le-imprese/fnee

PROGRAMME	Programma Operativo Nazionale (PON) Ricerca e Innovazione 2014- 2020
	(National Operational Plan for Research and Innovation (2014-2020))
SUB-PROGRAMME	Energy
	⊠ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TTPE OF INSTRUMENT	□ Equity
	☐ Subsidy
	□ Other:
The objective of this fund is to increase the competitivener innovation potential of regions in the South of Italy by comportunities for local development; by fostering the creatinnovation labs; by strengthening cooperation between but research and academia; by supporting new skills and expertise.	
<ul> <li>Area 1 - Actions for human capital</li> <li>Area 2 - Thematic projects (innovative demonstrators; innolabs)</li> <li>Area 3 - Technical support</li> </ul>	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	⊠ Heat pump
- CO - I.I.I.I	☑ Thermal energy storage
	□ Cogeneration
	☑ Integrated solutions
	□ Other:
COFINANCING or	Co-funding between 60 and 80%
INTEREST RATE	
RANGE OF FUNDING PER PROJECT	Not specified – depending on the project
	☑ university
	☑ research centre
	☑ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☑ large company
	⊠ NGO
	☑ Other: ESCOs
TARGET AREA	☐ European Union



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	□ MSs:
	☑ MSs' region/s: Italy (Abruzzo, Molise, Sardegna, Basilicata,
	Campania, Calabria, Puglia, Sicilia)
	☐ Other:
TIMEFRAME	2014-2020
RESOURCES	EUR 1.189 million (to be redistributed to 12 priority areas. Energy being one of those)
COUNTRY	Italy
MANAGING	Ministero dell'Istruzione, dell'Università e della Ricerca (MIUR)-
AUTHORITY	Ministry of Education, University and Research
CONTACT	N/A
WEBSITE	http://www.ponricerca.gov.it/pon-ricerca/programma/

PROGRAMME	Fondo per la crescita sostenibile (Sustainable Development Fund)
SUB-PROGRAMME	N/A
	☐ Grant
	⊠ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TTPE OF INSTRUMENT	□ Equity
	☐ Subsidy
	□ Other:
OBJECTIVES	To support experimental research and activities
SUPPORTED ACTIONS	<ul> <li>To support pilot projects, demonstrators and prototypes in areas of strategic interest for the country</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	<ul> <li>To acquire new knowledge with a view to developing new products, and processes</li> <li>To facilitate internationalisation</li> </ul>
TEHCNOLOGIES COVERED	<ul> <li>☑ geothermal</li> <li>☑ solar thermal</li> <li>☑ biomass</li> <li>☑ District heating and cooling</li> <li>☑ Heat pump</li> <li>☑ Thermal energy storage</li> <li>☑ Cogeneration</li> <li>☑ Integrated solutions</li> <li>☐ Other:</li> </ul>
COFINANCING or INTEREST RATE	Co-funding of 50%
RANGE OF FUNDING PER PROJECT	Subsidised loan (with a rate which is 20% the reference financing rate) for projects whose amount is less than EUR 3 million  Contribution to expenses for a maximum of 20% of total eligible expenses
BENEFICIARIES	<ul> <li>□ university</li> <li>☑ research centre</li> <li>□ public authorities</li> <li>☑ start-up</li> <li>☑ SME</li> <li>☑ mid-cap company</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

NGO   Other:		☐ large company
TARGET AREA  □ European Union  □ MSs: Italy □ MSs' region/s: □ Other:  TIMEFRAME  2014-2020  RESOURCES  N/A  COUNTRY  Italy  MANAGING AUTHORITY  CONTACT  antonio.martini@mise.gov.it  https://www.mise.gov.it/index.php/ it/component/content/article?id=2003170  PROGRAMME  Fondo nazionale per l'innovazione (National Innovation Fund)  SUB-PROGRAMME  □ Grant □ Loan  TYPE OF INSTRUMENT □ Guarantee □ Equity		□NGO
TARGET AREA    MSs: Italy		□ Other:
TARGET AREA  MSs' region/s:  Other:  TIMEFRAME  2014-2020  RESOURCES  N/A  COUNTRY  Italy  MANAGING AUTHORITY  CONTACT  antonio.martini@mise.gov.it  https://www.mise.gov.it/index.php/ it/component/content/article?id=2003170  PROGRAMME  Fondo nazionale per l'innovazione (National Innovation Fund)  SUB-PROGRAMME  N/A  Grant  Loan  TYPE OF INSTRUMENT  Guarantee  Equity		☐ European Union
□ MSs' region/s:   □ Other:   TIMEFRAME 2014-2020   RESOURCES N/A   COUNTRY Italy   MANAGING AUTHORITY MISE (Ministry for Economic Growth)   CONTACT antonio.martini@mise.gov.it   https://www.mise.gov.it/index.php/it/component/content/article?id=2003170   PROGRAMME Fondo nazionale per l'innovazione (National Innovation Fund)   SUB-PROGRAMME N/A   □ Grant □ Loan   □ Loan □ Guarantee   □ Equity	TARCET AREA	☑ MSs: Italy
TIMEFRAME  2014-2020  RESOURCES  N/A  COUNTRY  Italy  MANAGING AUTHORITY  CONTACT  antonio.martini@mise.gov.it  https://www.mise.gov.it/index.php/ it/component/content/article?id=2003170  PROGRAMME  Fondo nazionale per l'innovazione (National Innovation Fund)  SUB-PROGRAMME  N/A  Grant  Loan  TYPE OF INSTRUMENT  Guarantee  Equity	TARGET AREA	☐ MSs' region/s:
RESOURCES  N/A  COUNTRY  Italy  MANAGING AUTHORITY  CONTACT  antonio.martini@mise.gov.it  https://www.mise.gov.it/index.php/ it/component/content/article?id=2003170  PROGRAMME  Fondo nazionale per l'innovazione (National Innovation Fund)  SUB-PROGRAMME  N/A  Grant  Loan  TYPE OF INSTRUMENT  Guarantee  Equity		☐ Other:
MANAGING AUTHORITY  CONTACT antonio.martini@mise.gov.it  MEBSITE  https://www.mise.gov.it/index.php/ it/component/content/article?id=2003170  PROGRAMME Fondo nazionale per l'innovazione (National Innovation Fund)  SUB-PROGRAMME N/A  Grant  Loan  TYPE OF INSTRUMENT  Guarantee  Equity	TIMEFRAME	2014-2020
MANAGING AUTHORITY  CONTACT antonio.martini@mise.gov.it  MEBSITE   https://www.mise.gov.it/index.php/ it/component/content/article?id=2003170  PROGRAMME Fondo nazionale per l'innovazione (National Innovation Fund)  SUB-PROGRAMME N/A  Grant  Loan  TYPE OF INSTRUMENT Guarantee  Equity	RESOURCES	N/A
AUTHORITY  CONTACT antonio.martini@mise.gov.it  https://www.mise.gov.it/index.php/ it/component/content/article?id=2003170  PROGRAMME Fondo nazionale per l'innovazione (National Innovation Fund)  SUB-PROGRAMME N/A  Grant  Loan  TYPE OF INSTRUMENT Guarantee  Equity	COUNTRY	Italy
WEBSITE  https://www.mise.gov.it/index.php/ it/component/content/article?id=2003170  PROGRAMME  Fondo nazionale per l'innovazione (National Innovation Fund)  SUB-PROGRAMME  N/A  Grant  Loan  TYPE OF INSTRUMENT  Guarantee  Equity		MISE (Ministry for Economic Growth)
WEBSITE  it/component/content/article?id=2003170  PROGRAMME  Fondo nazionale per l'innovazione (National Innovation Fund)  SUB-PROGRAMME  N/A  Grant  Loan  TYPE OF INSTRUMENT  Guarantee  Equity	CONTACT	antonio.martini@mise.gov.it
PROGRAMME  Fondo nazionale per l'innovazione (National Innovation Fund)  SUB-PROGRAMME  N/A  Grant  Loan  TYPE OF INSTRUMENT  Equity	WERSITE	https://www.mise.gov.it/index.php/
SUB-PROGRAMME    Grant   Loan   Guarantee   Equity	WEDSITE	it/component/content/article?id=2003170
SUB-PROGRAMME    Grant   Loan   Guarantee   Equity		
☐ Grant ☐ Loan  TYPE OF INSTRUMENT ☐ Guarantee ☐ Equity	PROGRAMME	Fondo nazionale per l'innovazione (National Innovation Fund)
TYPE OF INSTRUMENT  Guarantee  Equity	SUB-PROGRAMME	N/A
TYPE OF INSTRUMENT Guarantee  Equity		☐ Grant
□ Equity		□ Loan
	TYPE OF INSTRUMENT	☐ Guarantee
□ Subsidy		□ Equity
		☐ Subsidy



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Other: Venture capital	
OBJECTIVES	To support development of highly innovative companies	
SUPPORTED ACTIONS	Strategic investments in innovative start-up, scale-up and SMEs, as well as in capital (Green tech amongst other areas)	
TEHCNOLOGIES COVERED	<ul> <li>☑ geothermal</li> <li>☑ solar thermal</li> <li>☑ biomass</li> <li>☑ District heating and cooling</li> <li>☑ Heat pump</li> <li>☑ Thermal energy storage</li> <li>☑ Cogeneration</li> <li>☑ Integrated solutions</li> <li>☐ Other:</li> </ul>	
COFINANCING or INTEREST RATE	Direct and indirect investments in some typologies of highly innovative companies	
RANGE OF FUNDING PER PROJECT	N/A	
BENEFICIARIES	<ul> <li>□ university</li> <li>□ research centre</li> <li>□ public authorities</li> <li>☑ start-up</li> <li>☑ SME</li> <li>□ mid-cap company</li> </ul>	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ large company
	□NGO
	☐ Other: scale-up
	☐ European Union
TARGET AREA	☑ MSs: Italy
TANGET AREA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	2019- 2021
RESOURCES	EUR 1 billion (covering several areas, not only energy)
COUNTRY	Italy
MANAGING	Cassa Depositi e Prestiti
AUTHORITY	
CONTACT	N/A
WEBSITE	https://www.mise.gov.it/index.php/it/incentivi/impresa/fondo-nazionale-innovazione
	<u>liazionale-iimovazione</u>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

#### LUXEMBOURG

PROGRAMME	Industrial fellowships
SUB-PROGRAMME	N/A
	☐ Loan
TYPE OF INSTRUMENT	☐ Guarantee
	☐ Equity
	☐ Subsidy
	□ Other:
OBJECTIVES	The aim of the Industrial Fellowships programme (formerly AFR-PPP) is to foster the cooperation between Luxembourg based companies active in R&D and public research institutions in Luxembourg and/or abroad
SUPPORTED ACTIONS	The scheme awards PhD and Postdoc grants to researchers who carry out their PhD and/or postdoc training in collaboration with a company in Luxembourg. The scheme is open to all scientific domains, and to all researchers, regardless of their nationality
	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
TEHCNOLOGIES	☑ District heating and cooling
COVERED	
	☑ Thermal energy storage
	☑ Cogeneration
	☑ Integrated solutions



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Other:
COTINIANICINIC ou	Cofinensias or interest rate (depending on the time of instrument)
COFINANCING or INTEREST RATE	Cofinancing or interest rate (depending on the type of instrument) applied in the programme
RANGE OF FUNDING	EUR 46,258 – 65,315/year
PER PROJECT	
	□ university     □
	☑ research centre
	☐ public authorities
	□ start-up
BENEFICIARIES	□ SME
	☐ mid-cap company
	☐ large company
	□NGO
	□ Other:
	☐ European Union
TARCET AREA	⊠ MSs: Luxembourg
TARGET AREA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	1-4 years
RESOURCES	N/A
COUNTRY	Luxembourg
MANAGING AUTHORITY	FNR (public)



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

CONTACT	jill.mousel@fnr.lu
WEBSITE	https://www.fnr.lu/funding-instruments/industrial-fellowships/

PROGRAMME	Aide pour des projets de recherche et développement (R&D) (Aid for research and development projects)
SUB-PROGRAMME	N/A
	☑ Grant
<b>-</b> /	□ Loan □ Guarantee
TYPE OF INSTRUMENT	☐ Equity
	☐ Subsidy
	☐ Other:
OBJECTIVES	N/A
	Experimental development
SUPPORTED ACTIONS	Fundamental research
	Industrial research
	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
TEHCNOLOGIES COVERED	☑ District heating and cooling
	☑ Heat pump
	☑ Thermal energy storage
	□ Cogeneration



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Integrated solutions
	□ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	25%-80%
	☐ university
	☑ research centre
	□ public authorities
	□ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☑ large company
	□NGO
	☐ Other:
	☐ European Union
TARGET AREA	⊠ MSs: Luxembourg
TARGET AREA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	N/A
RESOURCES	N/A
COUNTRY	Luxembourg
MANAGING AUTHORITY	Ministère de l'Economie (public)



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

CONTACT	pascal.fabing@luxinnovation.lu
	loi.rdi@eco.etat.lu
WEBSITE	http://www.innovation.public.lu/en/financer/competitivite/grants/meco-projets-programmes-rd/index.html

PROGRAMME	Direct loan for Research, Development and Innovation
SUB-PROGRAMME	N/A
	☐ Grant
	⊠ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TIPE OF INSTRUMENT	□ Equity
	☐ Subsidy
	□ Other:
OBJECTIVES	Encourage and help innovative small and medium-sized enterprises (SMEs)
SUPPORTED ACTIONS	Innovative SMEs which possess a business permit issued pursuant to the law of 2 September 2011 (right of establishment) for at least 4 years and have a substantial impact on national economic development
	⊠ geothermal
	⊠ solar thermal
TEHCNOLOGIES	⊠ biomass
COVERED	☑ District heating and cooling
	☑ Thermal energy storage



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Cogeneration
	☑ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	Max. 40% (Max. EUR 250,000)
	☐ university
	☐ research centre
	□ public authorities
	□ start-up
BENEFICIARIES	⊠ SME
	☐ mid-cap company
	☐ large company
	□NGO
	☐ Other:
	☐ European Union
TARGET AREA	☑ MSs: Luxembourg
IANGEI AREA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	10 years
RESOURCES	N/A
COUNTRY	Luxembourg



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

MANAGING AUTHORITY	Société Nationale de Crédit et d'Investissement (SNCI) (public)
CONTACT	snci@snci.lu
WEBSITE	http://www.innovation.public.lu/en/financer/competitivite/loans/snci -pret-direct-rdi/index.html

PROGRAMME	Loan for innovative enterprises
SUB-PROGRAMME	N/A
	☐ Grant
	⊠ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TTPE OF INSTRUMENT	☐ Equity
	☐ Subsidy
	☐ Other:
OBJECTIVES	Encourage and help young and innovative small and medium-sized enterprises (SMEs).
SUPPORTED ACTIONS	The beneficiary is an innovative enterprise, in so far as it can be demonstrated on the basis of a business plan, the development and commercialization of products/services or processes that are new or substantially improved/changed as compared to the state of the art in the concerned industry sector, and which carry a risk of technological or industrial failure. The innovative character of processes should be of a technological, commercial and/or organisational nature.
TEHCNOLOGIES COVERED	<ul><li>☑ geothermal</li><li>☑ solar thermal</li><li>☑ biomass</li></ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ District heating and cooling
	⊠ Heat pump
	☑ Thermal energy storage
	□ Cogeneration
	☑ Integrated solutions
	□ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	EUR 1,500,000 without exceeding 35% of eligible costs
	☐ university
	☐ research centre
	□ public authorities
	□ start-up
BENEFICIARIES	⊠ SME
	☐ mid-cap company
	☐ large company
	□NGO
	□ Other:
	☐ European Union
TARGET AREA	⊠ MSs: Luxembourg
IANGEI ANEA	☐ MSs' region/s:
	□ Other:



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

TIMEFRAME	N/A
RESOURCES	N/A
COUNTRY	Luxembourg
MANAGING AUTHORITY	Société Nationale de Crédit et d'Investissement (SNCI) (public)
CONTACT	snci@snci.lu
WEBSITE	http://www.innovation.public.lu/en/financer/competitivite/loans/snci -pret-entreprises-novatrices/index.html



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

#### **NETHERLANDS**

PROGRAMME	TKI Urban Energy
SUB-PROGRAMME	N/A
	☐ Grant
TYPE OF INSTRUMENT	☐ Guarantee
TYPE OF INSTRUMENT	□ Equity
	□ Other:
OBJECTIVES	Innovation programme in heating and cooling
SUPPORTED ACTIONS	Support for innovative projects in heat pumps, thermal storage (small-and large-scale) and low and medium heat district heating.
	□ geothermal
	□ solar thermal
	☐ biomass
TEHCNOLOGIES	☑ District heating and cooling
COVERED	☑ Heat pump
	☑ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	□ Other:



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

COFINANCING or	Cofinancing or interest rate (depending on the type of instrument)		
INTEREST RATE	applied in the programme		
RANGE OF FUNDING PER	N/A		
PROJECT			
	☐ university		
	□ research centre		
	□ public authorities		
	□ start-up		
BENEFICIARIES	□ SME		
	☐ mid-cap company		
	☐ large company		
	□NGO		
	☑ Other: depends on the project team		
	☐ European Union		
TARCET AREA	☑ MSs: the Netherlands		
TARGET AREA	☐ MSs' region/s:		
	☐ Other:		
TIMEFRAME	N/A		
RESOURCES	N/A		
COUNTRY	The Netherlands		
MANAGING AUTHORITY	Topsector Energie (programme of the Dutch government, consortium of companies and public research institutes)		
CONTACT	030-747 00 27 E-mail: info@tki-urbanenergy.nl		



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

PROGRAMME	Mission-driven Research, Development and Innovation subsidy
WEBSITE	https://www.topsectorenergie.nl/tki-urban-energy (EN and DT)

PROGRAMME	Mission-driven Research, Development and Innovation subsidy scheme (MOOI)	
SUB-PROGRAMME	'Gebouwde omgeving'/'Built environment'	
	☐ Grant	
	□ Loan	
TYPE OF INSTRUMENT	☐ Guarantee	
THE OF INSTROMENT	□ Equity	
	Subsidy	
	□ Other:	
OBJECTIVES	Reduce the costs of getting to a natural gas-free built environment (at least 20% lower) and improve the reliability of the energy system	
SUPPORTED ACTIONS	Innovations in: renovation in homes and utility buildings, solutions for making the collective heat and cold supply more sustainable, and smart solutions for the reliability, affordability and fairness of the electricity supply	
	☐ geothermal	
	□ solar thermal	
	□ biomass	
TEHCNOLOGIES	☐ District heating and cooling	
COVERED	☐ Heat pump	
	☐ Thermal energy storage	
	☐ Cogeneration	
	☐ Integrated solutions	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Other: heating and cooling and electricity solutions in general
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	Up to 65% of the total cost
	☑ university
	☑ research centre
	☐ public authorities
	□ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☑ large company (at least 3 companies have to be involved)
	□NGO
	☐ Other:
	☐ European Union
TARGET AREA	☑ MSs: the Netherlands
TARGET AREA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	N/A
RESOURCES	EUR 27 million
COUNTRY	The Netherlands
MANAGING AUTHORITY	Public authority
CONTACT	+31 70 379 80 00, governmental contact form



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

WEBSITE	https://www.rvo.nl/subsidie-en-financieringswijzer/mooi/mooi-
	gebouwde-omgeving (DT)

PROGRAMME	Stimulation of Sustainable Energy Production SDE+	
SUB-PROGRAMME	N/A	
TYPE OF INSTRUMENT	☐ Grant ☐ Loan ☐ Guarantee ☐ Equity ☑ Subsidy ☐ Other:	
OBJECTIVES  The aim is to encourage the development of renewable energy Netherlands by compensating a company's lack of profit for years. The global goal of the program is to reduce CO2 greenhouse emissions by 49% by 2030.		
SUPPORTED ACTIONS	Financial compensation for generated renewable energy, in producing electricity, heat, etc	
TEHCNOLOGIES COVERED	<ul> <li>☑ geothermal</li> <li>☑ solar thermal</li> <li>☑ biomass</li> <li>☐ District heating and cooling</li> <li>☐ Heat pump</li> <li>☐ Thermal energy storage</li> <li>☐ Cogeneration</li> <li>☐ Integrated solutions</li> </ul>	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Other: water, wind
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	Based on the base energy price
	☐ university
	☐ research centre
	☐ public authorities
	□ start-up
BENEFICIARIES	⊠ SME
	⊠ mid-cap company
	☐ large company
	⊠ NGO
	☐ Other: depends on the project team
	☐ European Union
TARGET AREA	☑ MSs: the Netherlands
TANGET ANEA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	From 12 to 15 years
RESOURCES	Around €5 billion
COUNTRY	The Netherlands
MANAGING AUTHORITY	Public authority – Minister of Economic affairs and climate policy
CONTACT	Governmental office +31 70 379 80 00
WEBSITE	https://english.rvo.nl/subsidies-programmes/sde



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

PROGRAMME	Marktintroductie energie-innovaties glastuinbouw/Market introduction of energy innovations (MEI)	
SUB-PROGRAMME	N/A	
	☐ Grant	
	□ Loan	
TYPE OF INSTRUMENT	☐ Guarantee	
THE OF MOTHER	☐ Equity	
	Subsidy	
	☐ Other:	
OBJECTIVES	Supports investments in sustainable energy system and innovations to reduce greenhouse gas emissions. Limited to horticulture sector.	
SUPPORTED ACTIONS	Financing construction, improvement of immovable property, purchase of new machines, patents or permits, and reimbursement of	
	40% for SME who invest in renewable energy.	
	⊠ geothermal	
	⊠ solar thermal	
	⊠ biomass	
	☐ District heating and cooling	
TEHCNOLOGIES COVERED	☐ Heat pump	
	☐ Thermal energy storage	
	☐ Cogeneration	
	☐ Integrated solutions	
	☑ Other: ocean, wind, biogas	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	Between €125,000 and €1,5 million
	☐ university
	☐ research centre
	☐ public authorities
	□ start-up
BENEFICIARIES	□ SME
	☐ mid-cap company
	☐ large company
	□ NGO
	☑ Other: horticulture companies, SME or large ones
	☐ European Union
TARGET AREA	☑ MSs: the Netherlands, horticulture sector
TARGET AREA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	3 years
RESOURCES	Around €5 million
COUNTRY	The Netherlands
MANAGING AUTHORITY	Public authority – Minister of Agriculture, Nature and Food Quality; also commissioned by the European Commission
CONTACT	Governmental office +31 70 379 80 00
CONTACT	GOVERNMENTAL OFFICE +31 /0 3/9 80 00
WEBSITE	https://www.rvo.nl/subsidie-en-financieringswijzer/marktintroductie- energie-innovaties-mei
	·



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

PROGRAMME	Risico's dekken voor aardwarmte/Cover risks for geothermal energy	
SUB-PROGRAMME	N/A	
TYPE OF INSTRUMENT	<ul> <li>□ Grant</li> <li>□ Loan</li> <li>□ Guarantee</li> <li>□ Equity</li> <li>□ Subsidy</li> <li>☑ Other: insurance subsidy/reimbursement</li> </ul>	
OBJECTIVES	Offer financial support for geothermal heat projects by compensating companies in case a drilling in a geothermal heat project is disappointing.	
SUPPORTED ACTIONS	Geothermal heat projects stimulation, promoting geothermal energy	
TEHCNOLOGIES COVERED	☑ geothermal   ☐ solar thermal   ☐ biomass   ☐ District heating and cooling   ☐ Heat pump   ☐ Thermal energy storage   ☐ Cogeneration   ☐ Integrated solutions   ☐ Other:	
COFINANCING or INTEREST RATE	N/A	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

RANGE OF FUNDING PER PROJECT	On regular projects: maximum of €11.05 million, on "deep" projects: maximum €18.7 million
	□ university
	☐ research centre
	□ public authorities
	□ start-up
BENEFICIARIES	□ SME
	⊠ mid-cap company
	⊠ large company
	□ NGO
	□ Other:
	☐ European Union
TARGET AREA	☑ MSs: the Netherlands
	☐ MSs' region/s:
	□ Other:
TIMEFRAME	At least 1 year, depends on each drilling and drillings' results/reports
RESOURCES	€66.6 million
COUNTRY	The Netherlands
MANAGING AUTHORITY	Ministry of Economic affairs and climate
CONTACT	Governmental office +31 70 379 80 00
WEBSITE	https://www.rvo.nl/subsidie-en-financieringswijzer/risicos-dekken-voor-aardwarmte-2019
	VOOL GULGWAITHLE-2015
PROGRAMME	Investeringssubsidie duurzame energie/Sustainable energy



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

SUB-PROGRAMME	N/A
	☐ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TIPE OF INSTRUMENT	□ Equity
	⊠ Subsidy
	☐ Other:
OBJECTIVES	Encourage households and businesses in the Netherlands to use more sustainable sources of heat, and contribute to the reduction of CO <sub>2</sub> emissions.
SUPPORTED ACTIONS	Offer an allowance for the purchase of solar boilers and heat pumps, either for individuals or businesses.
	☐ geothermal
	$\square$ solar thermal
	□ biomass
	☐ District heating and cooling
TEHCNOLOGIES COVERED	
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☑ Other: solar boilers
COFINANCING or INTEREST RATE	N/A



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

RANGE OF FUNDING PER	Funding depends on the device purchased, between €500 and €2,500	
PROJECT		
	☐ university	
	☐ research centre	
	□ public authorities	
	⊠ start-up	
BENEFICIARIES	⊠ SME	
	⊠ mid-cap company	
	□ Iarge company	
	□ NGO	
	☑ Other: provinces, associations, commercial landlords	
	☐ European Union	
TARGET AREA	☑ MSs: the Netherlands	
TANGET ANEA	☐ MSs' region/s:	
	☐ Other:	
TIMEFRAME	Application within 6 months of the purchase in order to obtain the subsidy	
RESOURCES	€100 million	
COUNTRY	The Netherlands	
MANAGING AUTHORITY	Dutch government	
CONTACT	Governmental office +31 70 379 80 00	
WEBSITE	https://www.rvo.nl/subsidie-en-financieringswijzer/isde	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

#### **PORTUGAL**

	<ul> <li>Programa Casa Eficiente (Efficient Home)</li> </ul>
PROGRAMME	<ul> <li>Programa Solar em Edifícios (Solar Buildings)</li> </ul>
	Included in the new 2020 state budget of the government of Portugal
SUB-PROGRAMME	N/A
	☑ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
THE OF INSTROMENT	□ Equity
	☐ Subsidy
	□ Other:
OBJECTIVES	Programa Casa Eficiente (Efficient Home)  The "Casa Eficiente 2020" program aims to provide loans on favorable terms for operations that promote the improvement of the environmental performance of private housing buildings, with a special focus on energy and water efficiency, as well as on urban waste management. Interventions may affect the building envelope and its systems. Residential building owners or their fractions, as well as the respective condominiums, can apply. The buildings can be located anywhere in the national territory. Transactions may concern private parties or common parties.
	Programa Solar em Edifícios (Solar Buildings)
	Aims to take advantage of the space available on roofs with good sun exposure for self-consumption and decentralized energy production, including in public buildings ", as well as encouraging the" installation of green facades and roofs as a way of promoting energy efficiency, water management, and air quality in structures / buildings ", in addition to" betting on the conversion of public lighting to more efficient solutions (eg LED) and, if possible, allowing the installation of



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	other services (eg, vehicle loading) , in partnership with the municipalities.
SUPPORTED ACTIONS	N/A
	☐ geothermal ☐ solar thermal
	□ biomass
TELIONOLOGIES	☐ District heating and cooling
TEHCNOLOGIES COVERED	☐ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☑ Other: buildings
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	N/A
	☐ university
	☐ research centre
	☐ public authorities
BENEFICIARIES	□ start-up
DENEFICIANIES	□ SME
	☐ mid-cap company
	☐ large company
	□NGO



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Other: Residential buildings
	☐ European Union
TARGET AREA	☑ MSs: Portugal
	☐ MSs' region/s:
	□ Other:
TIMEFRAME	N/A
RESOURCES	EUR 200 million
COUNTRY	Portugal
MANAGING AUTHORITY	Portuguese government
CONTACT	N/A
WEBSITE	https://casaeficiente2020.pt/sobre-o-programa/

PROGRAMME	R&D project: Investigação Científica e Desenvolvimento Tecnológico (IC&DT)
SUB-PROGRAMME	N/A
	☑ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TIPE OF INSTRUMENT	□ Equity
	☐ Subsidy
	□ Other:
OBJECTIVES	Increase the national and international competitiveness of science and technology, and their contribution to innovation and knowledge transfer. Contribute to the realization of the global aspirations of the Sustainable Development Goals



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

SUPPORTED ACTIONS	Financing science projects in all areas
	☐ geothermal
	□ solar thermal
	□ biomass
	☐ District heating and cooling
TEHCNOLOGIES COVERED	☐ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☑ Other: science and technology in general
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	Maximum EUR 250,000
	□ university     □
	☑ research centre
	□ public authorities
	□ start-up
BENEFICIARIES	□ SME
	□ mid-cap company
	☐ large company
	⊠ NGO
	☑ Other: private companies' R&D units



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

TARGET AREA	☐ European Union
	☑ MSs: Portugal
TANGET ANLA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	36 months
RESOURCES	EUR 75 million
COUNTRY	Portugal
MANAGING AUTHORITY	Fundação para a Ciência e a Tecnologia (FCT), national funding agency
CONTACT	Concursoprojetos@fct.pt
WEBSITE	https://www.fct.pt/apoios/projectos/concursos/ICDT/index.phtml.en
PROGRAMME	Valorizar 2020 – III – Eficiência energética nas empresas (Energy
	efficiency in companies)

PROGRAMME	Valorizar 2020 – III – Eficiência energética nas empresas (Energy efficiency in companies)	
SUB-PROGRAMME	N/A	
	☑ Grant	
	□ Loan	
TYPE OF INSTRUMENT	☐ Guarantee	
	□ Equity	
	☐ Subsidy	
	□ Other:	
OBJECTIVES	Encourage energy efficiency and the use of renewable energy in companies, support their implementation, support energy efficiency measures and projects	
SUPPORTED ACTIONS	Project grant for companies supporting renewable energy and energy efficiency	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	⊠ Heat pump
	☑ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	□ Other:
COFINANCING or INTEREST RATE	No
RANGE OF FUNDING PER PROJECT	Maximum EUR 20,000 per project
	□university
	☐ research centre
	□ public authorities
	□ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☑ large company
	□NGO
	☐ Other:



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

TARGET AREA	☐ European Union
	☐ MSs:
TARGET AREA	⊠ MSs' region/s: Portugal, autonomous region of Madeira
	□ Other:
TIMEFRAME	N/A
RESOURCES	EUR 2,485,882.35 total, 85% from FEDER, 15% from the region
COUNTRY	Portugal
MANAGING AUTHORITY	Madeira Management Authority
CONTACT	Regional development institute
	<u>idr@madeira.gov.pt</u> ; + 351 291 214 000
WEBSITE	https://www.portugal2020.pt/tem-uma-ideia?at=15

PROGRAMME	Reabilitação nos Bairros Sociais (Rehabilitation in social neighborhoods)
SUB-PROGRAMME	N/A
TYPE OF INSTRUMENT	☑ Grant □ Loan
	☐ Guarantee
	☐ Equity
	☐ Subsidy
	□ Other:
OBJECTIVES	Renovate housing and public buildings, reduce energy poverty and improve energy efficiency
SUPPORTED ACTIONS	Renovation of housings and buildings (walls, floors, roofs), purchase of energy efficiency devices, replacement of hot water and heat systems, promotion of renewable energy, installation of solar thermal panels



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ geothermal
	⊠ solar thermal
	□ biomass
	☐ District heating and cooling
TEHCNOLOGIES COVERED	⊠ Heat pump
	☑ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	N/A
	N/A  □university
	□university
	□ university □ research centre
	□university □ research centre ☑ public authorities
PROJECT	□university □ research centre ☑ public authorities □ start-up
PROJECT	□university □ research centre ☑ public authorities □ start-up □ SME
PROJECT	□ university □ research centre ☑ public authorities □ start-up □ SME □ mid-cap company
PROJECT	□ university □ research centre ☑ public authorities □ start-up □ SME □ mid-cap company □ large company



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

TARGET AREA	☐ European Union
	☐ MSs:
TARGET AREA	☑ MSs' region/s: Lisboa area
	☐ Other:
TIMEFRAME	24 months
RESOURCES	EUR 20 million (FEDER)
COUNTRY	Portugal
MANAGING AUTHORITY	Autoridade de Gestão do LISBOA 2020
CONTACT	Lisboa 2020 program office : lisboa2020@ccdr-lvt.pt
WEBSITE	https://www.portugal2020.pt/tem-uma-ideia?at=15



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

#### **ROMANIA**

	Support scheme for less exploited energy sources
PROGRAMME	(Schema de ajutor de stat avand ca obiectiv sprijinirea investitiilor destinate promovarii productiei de energie din surse regenerabile mai putin exploatate, respectiv biomasa, biogaz, energie geotermala)
SUB-PROGRAMME	N/A
	☐ Grant ☐ Loan
TYPE OF INSTRUMENT	☐ Guarantee
	☐ Equity
	☐ Subsidy
	☑ Other: Support scheme
OBJECTIVES	The state aid scheme has been approved by Government Decision no. 216/2017 in April 2017 to promote energy production from less exploited energy sources, namely biomass, biogas and geothermal energy (art. 8 Government Decision no. 216/2017). The new support scheme aims to increase the electricity and thermal energy production from these sources by 60 MW until the end of 2023 (art. 4 par. 2 and art. 11 letter c) Government Decision no. 216/2017).
SUPPORTED ACTIONS	The approved state aid scheme aims at increasing the electricity and thermal energy production from biomass, biogas and geothermal energy sources by 60MW until 2023
TEHCNOLOGIES COVERED	<ul> <li>☑ geothermal</li> <li>☑ solar thermal</li> <li>☑ biomass</li> <li>☑ District heating and cooling</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☑ Other: biogas
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	Each project can receive a maximum amount of EUR 15 million of non-refundable costs which cannot exceed 45% from the total amount of eligible expenses (art. 16 par. 1,2 Government Decision no. 216/2017). Small enterprises, including the microenterprises, can benefit from an additional 20 percentage points of non-refundable funding, whereas the medium sized enterprises from an additional 10 percentage points (art. 17 Government Decision no. 216/2017). Additionally, the aid intensity may be increased by 15 percentage points for investments located in assisted areas fulfilling the conditions of Article 107(3)(a) of the Treaty on the Functioning of the European Union. For the same beneficiary and the same eligible costs, the aid received through this support scheme cannot be combined with other state aids (art. 17 par. 1 Government Decision no. 216/2017).
BENEFICIARIES	<ul> <li>university</li> <li>research centre</li> <li>public authorities</li> <li>start-up</li> <li>SME</li> <li>mid-cap company</li> <li>large company</li> <li>NGO</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Other:	
TARGET AREA	<ul> <li>□ European Union</li> <li>☑ MSs: Romanian regions</li> <li>□ MSs' region/s:</li> <li>□ Other:</li> </ul>	
TIMEFRAME	From 2017 until 2023	
RESOURCES	The budget for the subsidy programme is EUR 100,630,533 (art. 13 Government Decision no. 216/2017) from which 85% are ensured from the European fund for regional development and 15% from the state budget.	
COUNTRY	Romania	
MANAGING AUTHORITY	Ministry of Regional Development and Public Administration (art. 13 Government Decision no. 216/2017, public authority)	
CONTACT	Ministry of Regional Development and Public Administration, info@mdrap.ro	
WEBSITE	https://www.mdrap.ro/	

PROGRAMME	Subsidy Measure 4 "Investments in physical assets"
SUB-PROGRAMME	The subsidy measure 4, encompassing the sub-measures 4.1 - Support for investments in agricultural holdings and 4.2- Support for investments in processing and marketing of agricultural products, is part of the <i>National Rural Development Programme</i>
TYPE OF INSTRUMENT	☐ Grant ☐ Loan ☐ Guarantee ☐ Equity



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	Subsidy
	□ Other:
OBJECTIVES	The programme aims at facilitating access to finance for local farmers and rural entrepreneurs. Under this programme, installations for heat and/or power production from renewable resources, which will be utilised for the farm's own consumption, are eligible for financing.
SUPPORTED ACTIONS	N/A
	⊠ geothermal
	⊠ solar thermal
	⊠ biomass
	☐ District heating and cooling
TEHCNOLOGIES COVERED	☐ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☑ Other: biogas
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	The subsidy is to a certain percent (30 to 50%) irredeemable. The percentage depends on the size of the farm or the project.
	☐ university
BENEFICIARIES	□ research centre
DEIGE ICIANIES	□ public authorities
	□ start-up



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	□ SME
	☐ mid-cap company
	☐ large company
	□NGO
	☑ Other: Farmers and agricultural cooperatives
	☐ European Union
TARGET AREA	⊠ MSs: Romanian regions
IARGEI AREA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	The National Rural Development Programme's new financing period operates from 2014 to 2020
RESOURCES	The maximum eligible sum is EUR 2 million for sub-measure 4.1 and is EUR 2.5 million for sub-measure 4.2
COUNTRY	Romania
MANAGING	Ministry of Regional Development and Public Administration (art. 13
AUTHORITY	Government Decision no. 216/2017, public authority)
CONTACT	Romanian Ministry of Agriculture and Rural Development, feadr@madr.ro
WEBSITE	https://www.madr.ro/

PROGRAMME	The national programme for installation of heating systems using renewable energy, including the replacement or completion of the old heating systems
SUB-PROGRAMME	The Romanian Environmental Fund subsidises projects for the protection of the environment. Under the Programme for installing heating systems, using renewable energy sources including replacing or complementing classical heating systems, grants are allocated to



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	physical persons that are introducing renewable energy sources for heating and cooling. The programme is designed to run multi-annually within budgetary limits of the Administration of the Environmental Fund (Art 3, par. 2 Annex Order No. 1817/2016).
TYPE OF INSTRUMENT	☐ Grant ☐ Loan ☐ Guarantee ☐ Equity ☑ Subsidy ☐ Other:
OBJECTIVES	The programme aims at facilitating access to finance for local farmers and rural entrepreneurs. Under this programme, installations for heat and/or power production from renewable resources, which will be utilised for the farm's own consumption, are eligible for financing.
SUPPORTED ACTIONS	N/A
TEHCNOLOGIES COVERED	☑ geothermal   ☑ solar thermal   ☐ biomass   ☐ District heating and cooling   ☐ Heat pump   ☐ Thermal energy storage   ☐ Cogeneration   ☐ Integrated solutions   ☒ Other: Aerothermal, hydrothermal energy



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	The sum allocated for each session will be distributed among the Romanian counties according to their population number.
BENEFICIARIES	<ul> <li>□ university</li> <li>□ research centre</li> <li>⋈ public authorities</li> <li>□ start-up</li> <li>□ SME</li> <li>□ mid-cap company</li> <li>□ large company</li> <li>□ NGO</li> <li>⋈ Other: physical persons, citizens of Romania</li> </ul>
TARGET AREA	<ul> <li>□ European Union</li> <li>☑ MSs: Romanian counties</li> <li>□ MSs' region/s:</li> <li>□ Other:</li> </ul>
TIMEFRAME	The National Rural Development Programme's new financing period operates from 2014 to 2020
RESOURCES	The budget for the 2016 session is 80 million RON (approx. EUR 18 million) (Art. 3. par 3 Annex Order No. 1817/2016).
COUNTRY	Romania
MANAGING AUTHORITY	AFM – National Administration of the Environmental Fund
CONTACT	+4 021 319 48 49, <u>afm@afm.ro</u>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

WEBSITE	https://www.afm.ro/



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

#### SLOVAKIA

PROGRAMME	OP Kvalita životného prostredia (Quality of environment)	
SUB-PROGRAMME	N/A	
TYPE OF INSTRUMENT	<ul> <li>☑ Grant</li> <li>☐ Loan</li> <li>☐ Guarantee</li> <li>☐ Equity</li> <li>☐ Subsidy</li> <li>☐ Other:</li> </ul>	
OBJECTIVES	This programme contains 5 investment priorities aimed at transition to a low-carbon economy by using renewable energy sources and improving energy efficiency	
SUPPORTED ACTIONS	<ul> <li>Construction of biomass devices through reconstruction and modernization of existing energy devices with max. heat input of 20 MW based on fossil fuels</li> <li>Use of aerothermal, hydrothermal or geothermal energy using a heat pump</li> <li>Use of geothermal energy by direct use for heat production and possibly also in combination with a heat pump</li> <li>Installation of small RES for heat productions such as solar collectors, biomass boilers, heat pumps, etc.</li> <li>Modernisation of heating / air-conditioning systems, hot water preparation systems to reduce energy consumption</li> <li>Installation of new heat distribution systems</li> </ul>	
	<ul> <li>Reconstruction and modernisation of existing heat distribution systems</li> </ul>	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	<ul> <li>Installation of new high-efficiency cogeneration devices with a maximum heat input of 20MW</li> </ul>
	Reconstruction and modernisation of existing high-efficiency cogeneration devices with a maximum heat input of 20MW
	⊠ geothermal
	☑ solar thermal
	☑ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	⊠ Heat pump
	☑ Thermal energy storage
	□ Cogeneration
	☑ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	National co-financing of selected projects (public and private) on average 20%
RANGE OF FUNDING PER PROJECT	N/A
	☐ university
	☐ research centre
	☑ public authorities
BENEFICIARIES	⊠ start-up
	⊠ SME
	☐ mid-cap company
	☐ large company



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ NGO
	□ Other:
	☐ European Union
TARGET AREA	
IANGEI AREA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	2014 – 2020
RESOURCES	EUR 940 million
COUNTRY	Slovakia
MANAGING AUTHORITY	Ministry of Environment of the Slovak Republic
CONTACT	https://www.op-kzp.sk/
WEBSITE	https://www.op-kzp.sk/en/
PROGRAMME	OP Kvalita životného prostredia (Quality of environment)
SUB-PROGRAMME	Zelená domácnostiam (Green light to households II)
	☐ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TTPE OF INSTRUMENT	☐ Equity
	Subsidy
	□ Other:
OBJECTIVES	The aim is to increase the share of RES utilization in households and related reduction of greenhouse gas emissions



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

SUPPORTED ACTIONS	Owners of family houses and apartment buildings apply for financial support in the form of a voucher for the installation of small renewable energy facilities (RES).  Financial support is available for households to install the following equipment:  • Small electricity generating installations (with an output of less than 10 kW): photovoltaic panels and wind turbines;  • Heat generating installations that cover energy consumption in a family or apartment house: solar collectors, biomass boilers and heat pumps.
TEHCNOLOGIES COVERED	□ geothermal   ⋈ solar thermal   ⋈ biomass   □ District heating and cooling   ⋈ Heat pump   □ Thermal energy storage   □ Cogeneration   □ Integrated solutions   □ Other:
COFINANCING or INTEREST RATE	Support shall not exceed 50% of the eligible cost
RANGE OF FUNDING PER PROJECT	The amount of support depends on the performance of the installed device.  Solar thermal – €1,500  Biomass – €1,500  Heat pump – €3,400



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ university
	☐ research centre
	☐ public authorities
	□ start-up
BENEFICIARIES	□SME
	☐ mid-cap company
	□ large company
	□NGO
	☑ Other: natural persons – home owners
	☐ European Union
TARGET AREA	☑ MSs: Slovakia
IANGEI ANEA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	2019 – 2023
RESOURCES	EUR 48 million
COUNTRY	Slovakia
MANAGING AUTHORITY	The Slovak Innovation and Energy Agency
CONTACT	https://zelenadomacnostiam.sk/sk/pracoviska-siea/
WEBSITE	http://zelenadomacnostiam.sk/sk/

PROGRAMME	Environmentálny fond (Environmental fund)
SUB-PROGRAMME	N/A



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Grant
	⊠ Loan
TVDE OF INICTRIBATION	☐ Guarantee
TYPE OF INSTRUMENT	☐ Equity
	☐ Subsidy
	☐ Other:
OBJECTIVES	Promoting the production of heat, hot water and electricity through exploitation of RES
SUPPORTED ACTIONS	Building / upgrading / replacing a heat source using renewable energy sources (in case of biomass, only outside areas with deteriorated air quality caused with increased concentration of dust particles) and associated heat and / or warm water distributions
	☑ geothermal
	⊠ solar thermal
	⊠ biomass
	☐ District heating and cooling
TEHCNOLOGIES COVERED	
	☑ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☐ Other:
COFINANCING or	0.1% interest rate for loan
INTEREST RATE	Up to 95% co-financing for grant
RANGE OF FUNDING PER PROJECT	Max. EUR 200,000



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ university
	□ research centre
	□ public authorities
	□ start-up
BENEFICIARIES	□ SME
	☐ mid-cap company
	☐ large company
	⊠ NGO
	☐ Other:
	☐ European Union
TARGET AREA	☑ MSs: Slovakia
IANGEI AREA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	2014 – 2020
RESOURCES	EUR 200 million
COUNTRY	Slovakia
MANAGING AUTHORITY	Ministry of Environment of the Slovak Republic
CONTACT	http://www.envirofond.sk/sk/kontakt
WEBSITE	http://www.envirofond.sk



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

#### **SPAIN**

PROGRAMME	Programme for Large Thermal Plants (GIT) - GEOTCASA Programme	
<b>SUB-PROGRAMME</b> Financing of pre-qualified companies for Large Thermal Instabulidings, based on renewable sources		
TYPE OF INSTRUMENT	☐ Grant ☐ Loan ☐ Guarantee ☐ Equity ☐ Subsidy ☑ Other: Funding programme	
OBJECTIVES	This financing programme was launched in response to the need to encourage large installations for the production of thermal energy in buildings to be implemented based on the use of renewable energies (biomass, solar thermal and geothermal).	
SUPPORTED ACTIONS	N/A	
TEHCNOLOGIES COVERED	<ul> <li>☑ geothermal</li> <li>☑ solar thermal</li> <li>☑ biomass</li> <li>☐ District heating and cooling</li> <li>☐ Heat pump</li> <li>☐ Thermal energy storage</li> <li>☐ Cogeneration</li> <li>☐ Integrated solutions</li> </ul>	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	The upper financing limit per project will be 80% of the value of the eligible investment (for thermal generation), with an absolute maximum limit of financing per individual project of € 3 million. The lower financing limit will be € 250,000 for SOLCASA GIT projects and € 350,000 for BIOMCASA GIT and GEOTCASA GIT projects.
	☐ university
	☐ research centre
	☐ public authorities
	□ start-up
BENEFICIARIES	□ SME
	□ mid-cap company
	☑ large company
	□NGO
	☐ Other:
	☐ European Union
TARGET AREA	⊠ MSs: Spain
TANGET ANEA	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	N/A
RESOURCES	To launch the programme, the IDAE has contributed a budget of EUR 17 million for the financing of the projects presented by the ESCOs (Energy Service Companies) pre-qualified to execute large projects that meet the requirements of the Programme.



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

COUNTRY	Spain
MANAGING AUTHORITY	Ministry for the Ecological Transition
CONTACT	Ministry for the Ecological Transition, <u>informacionma@miteco.es</u>
WEBSITE	https://www.idae.es/en/ahorra-energia/renovables-de-uso-domestico/git-programme

PROGRAMME	PAREER - CRECE Programme
SUB-PROGRAMME	Aid Program for actions of energy rehabilitation of existing buildings (PAREER II)
TYPE OF INSTRUMENT	☐ Grant ☐ Loan ☐ Guarantee ☐ Equity ☐ Subsidy ☑ Other: Financial programme
OBJECTIVES	Energy rehabilitation of existing buildings
SUPPORTED ACTIONS	Typology of actions subject of aid: those which allow for a reduction in emissions of CO 2 and final energy consumption by one or more of the following types:  - Improvement of the energy efficiency of the thermal envelope  - Improvement of the energy efficiency of thermal and lighting installations  - Replacing conventional energy with solar thermal energy  - Replacing conventional energy with geothermal energy



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ geothermal
	⊠ solar thermal
	□ biomass
TEHCNOLOGIES	☑ District heating and cooling
COVERED	☐ Heat pump
	☑ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☐ Other: biogas
COFINANCING or INTEREST RATE	The Ministry of Energy, Tourism and Digital Agenda has expanded the initial endowment of 125.6 million euros of the Program by 78 million euros
	Edios
RANGE OF FUNDING	N/A
RANGE OF FUNDING PER PROJECT	N/A
	N/A
	N/A  university
	N/A  university research centre
	N/A  university research centre public authorities
PER PROJECT	N/A  university research centre public authorities start-up
PER PROJECT	N/A  university research centre public authorities start-up SME
PER PROJECT	N/A  university research centre public authorities start-up SME mid-cap company



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	<ul> <li>a) The owners of existing buildings intended for any use, provided they have legal personality of a private or public nature.</li> <li>b) The communities of owners or groups of communities of owners of residential buildings for residential use, constituted as Horizontal Property.</li> <li>c) Owners who collectively own buildings and have not granted the title constituting horizontal property.</li> </ul>
TARGET AREA	☐ European Union  ☑ MSs: Spain  ☐ MSs' region/s:  ☐ Other:  2014-2020
IIIVIEFRAIVIE	2014-2020
RESOURCES	EUR 204,000,000 originating in the National Energy Efficiency Fund
COUNTRY	Spain
MANAGING AUTHORITY	Service Centre for Energy Efficiency and Renewable Energy (SICER)
CONTACT	ciudadano@idae.es
WEBSITE	https://www.idae.es/en/node/12955



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

#### **SWEDEN**

PROGRAMME	Klimatklivet
SUB-PROGRAMME	N/A
TYPE OF INSTRUMENT	<ul><li>☑ Grant</li><li>☐ Loan</li><li>☐ Guarantee</li></ul>
	☐ Equity ☐ Subsidy ☐ Other:
OBJECTIVES	The 'Klimatklivet' initiative is part of the state budget that the Swedish Parliament agreed for 2017. Since 2015 over SEK 1 billion has been allocated to local climate investments, and by 2020 a further SEK 700 million per year will be handed out. Source: <a href="https://wibax.com/en/klimatklivet-ett-stod-till-lokala-och-regionala-klimatsatsningar/">https://wibax.com/en/klimatklivet-ett-stod-till-lokala-och-regionala-klimatsatsningar/</a>
SUPPORTED ACTIONS	Energy conversion - Climate change can provide funding for measures where one energy source is replaced by another, which reduces greenhouse gas emissions, so-called energy conversion. The energy solution may have been identified in energy mapping, energy declaration or cost / benefit analyzes.
TEHCNOLOGIES COVERED	<ul> <li>☑ geothermal</li> <li>☑ solar thermal</li> <li>☑ biomass</li> <li>☐ District heating and cooling</li> <li>☑ Heat pump</li> <li>☑ Thermal energy storage</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	□ Cogeneration
	☐ Integrated solutions
	□ Other:
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	Since 2015 over SEK 1 billion has been allocated to local climate investments, and by 2020 a further SEK 700 million per year will be handed out.
	☑ university
	⊠ research centre
	☑ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
	☑ mid-cap company
	☑ large company
	⊠ NGO
	☐ Other:
	☐ European Union
TARGET AREA	⊠ MSs: Sweden
TANGET ANEA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	2017 - Ongoing
RESOURCES	Depends on the budgetary year: Since 2015 over SEK 1 billion has been allocated to local climate investments, and by 2020 a further SEK 700 million per year will be handed out.



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

COUNTRY	Sweden
MANAGING AUTHORITY	Public: Swedish Environmental Protection Agency
CONTACT	kundtjanst@naturvardsverket.se
WEBSITE	https://www.naturvardsverket.se/Stod-i- miljoarbetet/Bidrag/Klimatklivet/For-dig-som-vill-soka-stod-/

PROGRAMME	ROT-avdrag
SUB-PROGRAMME	N/A
	☐ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
TYPE OF INSTRUMENT	☐ Equity
	☐ Subsidy
	☑ Other: Tax rebate
OBJECTIVES	A person that hires a service provider to do ROT (Repairs, Conversion, Extension) or RUT (Cleaning, Maintenance and Laundry) work may get a tax reduction – a ROT or RUT deduction for the labour cost. Material costs and travel expenses arising in connection with the work do not confer entitlement to ROT and RUT tax deductions. Work performed for a person that the service provider is related to does not entitle to ROT or RUT deduction.
SUPPORTED ACTIONS	What is ROT work?  Repair and maintenance as well as conversions and extensions are counted as ROT work and are therefore tax deductible, provided that such work is carried out in close connection with a dwelling that the client owns and in which he or she lives. The dwelling may also be a



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	second home (weekend home) or indeed a dwelling that the client owns but that his or her parents happen to live in.
	On the other hand, the client does not get a tax deduction for building a wholly new house or for the conversion and extension of a new house. A newly built house, in this case, refers to a single or two-family housing unit (småhus) exempt from municipal property tax, i.e. exempt from municipal property tax during the first five years.
	What is RUT work?
	Domestic work may entitle you to a RUT deduction if it is carried out in a home that your purchaser lives in or uses as a holiday home, or a home that the purchaser's parents live in or use as holiday home.
	Examples of domestic work include: cleaning and washing; minor installations and repairs to computers and IT equipment.
	⊠ geothermal
	⊠ solar thermal
	☑ biomass
	☐ District heating and cooling
TEHCNOLOGIES COVERED	☑ Heat pump
	☑ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	This instrument is not targeted at renewable heating and cooling or energy at all, it is meant to eliminate "undocumented labour", but it leads to a tax rebate which, for a (HP installation for example), amounts to around 10% of the total price.
RANGE OF FUNDING PER PROJECT	Highly variable



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	□ university
	☐ research centre
	☐ public authorities
	□ start-up
BENEFICIARIES	□SME
	☐ mid-cap company
	☐ large company
	□NGO
	☑ Other: Private individuals
	☐ European Union
TARGET AREA	⊠ MSs: Sweden
TARGET AREA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	Ongoing
RESOURCES	Highly variable depending on applications
COUNTRY	Sweden
MANAGING AUTHORITY	Public - Skatteverket
CONTACT	Online form or tel.: 0771-567567
WEBSITE	www.skatterverket.se



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

UK

PROGRAMME	Domestic Renewable Heat Incentive (RHI)
SUB-PROGRAMME	N/A
	☑ Grant
	□ Loan
	☐ Guarantee
TYPE OF INSTRUMENT	□ Equity
	☐ Subsidy
	☑ Other: Financial incentive
	The Domestic Renewable Heat Incentive (Domestic RHI) is a government financial incentive to promote the use of renewable heat. Switching to heating systems that use eligible energy sources can help the UK reduce its carbon emissions and meet its renewable energy targets.
OBJECTIVES	Stakeholders that join the scheme and stick to its rules receive quarterly payments for seven years for the amount of clean, green renewable heat it's estimated their system produces.
	Since opening in April 2014, the scheme has already seen thousands of
	people successfully join and receive payments. Case Studies of the
	scheme: <a href="https://www.ofgem.gov.uk/environmental-programmes/domestic-rhi/about-domestic-rhi/case-studies">https://www.ofgem.gov.uk/environmental-programmes/domestic-rhi/about-domestic-rhi/case-studies</a>
SUPPORTED ACTIONS	Funds towards renewable heating costs in homes
	☐ geothermal
TEHCNOLOGIES COVERED	⊠ solar thermal
	⊠ biomass



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ District heating and cooling
	⊠ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	□ Other:
COFINANCING or INTEREST RATE	Varies depending on the amount of renewable heat made by the heating system and the type of heating system used. Example of calculation can be accessed <u>HERE</u>
RANGE OF FUNDING PER PROJECT	Payments are made for 7 years and are based on the amount of renewable heat made by the heating system. The money is paid through the Domestic RHI scheme.
	☐ university
	☐ research centre
	□ public authorities
	□ start-up
	⊠ SME
BENEFICIARIES	⊠ mid-cap company
	☑ large company
	□NGO
	☑ Other: Open to anyone living in England, Scotland or Wales. Conditions:
	1. own your home
	2. be a private or social landlord



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	New build properties will not normally be eligible. The only exception is if you're building your own home.
	Funding scheme is also open to: Investors, installers and industry.
	☐ European Union
TARGET AREA	☑ MSs: England, Scotland or Wales
TANGET ANEX	☐ MSs' region/s:
	□ Other:
TIMEFRAME	April 2014 - 31 March 2021
RESOURCES	Depends on the year (e.g. EUR 17 million for 2018)
COUNTRY	United Kingdom
MANAGING AUTHORITY	Public: Ofgem
CONTACT	DomesticRHI@ofgem.gov.uk
WEBSITE	https://www.ofgem.gov.uk/environmental-programmes/domestic-rhi
PROGRAMME	The Green Deal
SUB-PROGRAMME	N/A
	☐ Grant
	⊠ Loan
TYPE OF INSTRUMENT	☐ Guarantee
	☐ Equity
	☐ Subsidy
	□ Other:



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

OBJECTIVES	Green Deal loans work differently to a loan from a bank or other credit provider: The Green Deal loan is repaid through customer electricity bill payments. The golden rule of the Green Deal is that loan repayments should never exceed the savings made on the energy bills. However, this golden rule is not a guarantee that the bill savings matched the loan repayments. It's based on estimates of a typical household's energy usage and savings, and doesn't take into account energy price rises. The loan is attached to the property not the customer. If the home is sold, it passes to the new owner. According to the Green Deal Finance Company, there was a one-off loan fee of £63 and a £20 annual finance charge for every loan that was taken out. Green Deal providers had the option of absorbing this cost, or passing it to the customer. The Green Deal Finance Company loans had interest rates ranging from 7.9% APR to 10.3% APR and lasted between 10 and 25 years.
SUPPORTED ACTIONS	Green Deal loans are a way for home owners to fund energy efficiency measures in their home and pay them back through their energy bills. Loans are currently available for the following home energy improvements: 1. new or replacement boilers (condensing and biomass) 2. insulation (solid wall, cavity wall, loft and floor) 3. heating, hot water and lighting controls 4. heating system insulation 5. ground and air-source heat pumps 6. fan-assisted storage heaters 7. flue gas recovery 8. draught proofing 9. innovative hot water systems.
TEHCNOLOGIES COVERED	□ geothermal   □ solar thermal   ⋈ biomass   □ District heating and cooling   ⋈ Heat pump   ⋈ Thermal energy storage   □ Cogeneration   □ Integrated solutions



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Other: Insulation (solid wall, cavity wall, loft and floor); heating, hot water and lighting controls; heating system insulation; fan-assisted storage heaters; flue gas recovery; draught proofing; innovative hot water systems.
COFINANCING or INTEREST RATE	The Green Deal Finance Company loans had interest rates ranging from 7.9% APR to 10.3% APR and lasted between 10 and 25 years.
RANGE OF FUNDING PER PROJECT	Highly varied depending on technology used, assessment of dwelling, loan repayment calculation.
BENEFICIARIES	□ university   □ research centre   □ public authorities   □ start-up   □ SME   □ mid-cap company   □ large company   □ NGO   ☒ Other: Home owners
TARGET AREA	<ul> <li>□ European Union</li> <li>☑ MSs: The UK</li> <li>□ MSs' region/s:</li> <li>□ Other:</li> </ul>
TIMEFRAME	The Green Deal was a government scheme that gave loans for energy-efficient home improvements. The Green Deal opened for new applications again in 2017, after the original scheme closed in 2015 (backed by private investors)



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

RESOURCES	Previous resources when Public funded: Up to £70 million available for release 3, part of the additional £100 million for household energy efficiency announced in October 2014. This funding is in addition to the £450 million already allocated to household energy efficiency from 2014 – 17. Current funding depends on the Private stakeholders involved.
COUNTRY	United Kingdom
MANAGING AUTHORITY	The original Green Deal scheme was government-funded. Now the Green Deal Finance Company (GDFC) is backed by private investors.
CONTACT	Simple Energy Advice (England or Wales), or Home Energy Scotland (Scotland).  Simple Energy Advice  Telephone: 0800 444 202  Monday to Friday, 8am to 8pm
	Home Energy Scotland Telephone: 0808 808 2282 Monday to Friday, 8am to 8pm Saturday, 9am to 5pm
WEBSITE	https://www.gov.uk/green-deal-energy-saving-measures

PROGRAMME	Energy Entrepreneurs Fund (EEF)
SUB-PROGRAMME	N/A
	⊠ Grant
TYPE OF INSTRUMENT	□ Loan
	☐ Guarantee



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Equity
	☐ Subsidy
	☐ Other:
OBJECTIVES	The Energy Entrepreneurs Fund is a competitive funding scheme to support the development and demonstration of state of the art technologies, products and processes in the areas of energy efficiency, power generation and heat and electricity storage. The scheme seeks the best ideas, irrespective of source, in these areas from the public and private sector. However, the scheme particularly aims to assist small and medium sized enterprises, including start-ups. Those companies that are selected will receive additional funding for incubation support.
	Projects that demonstrate a robust evidence based case for funding, which will include but not be limited to:
	<ul> <li>the potential impact of the innovation on 2050 low carbon targets or security of energy supply</li> </ul>
SUPPORTED ACTIONS	<ul> <li>the technical viability of their innovation and a coherent development plan that will commercially progress the innovation</li> </ul>
	value for money, including cost reduction potential
	the size and nature of the business opportunity
	⊠ geothermal
TEHCNOLOGIES COVERED	⊠ solar thermal
	⊠ biomass
	☑ District heating and cooling
	☑ Heat pump
	☑ Thermal energy storage



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ Cogeneration
	☑ Integrated solutions
	☑ Other: Any projects that support the development and demonstration of state of the art technologies, products and processes in the areas of energy efficiency, power generation and heat and electricity storage.
COFINANCING or INTEREST RATE	Since 2012 there have been 7 phases of the Energy Entrepreneurs Fund. Over that time around £75 million of grant money were invested in over 130 companies. Those companies have leveraged over £100 million in private funding and are still attracting further investment. Since BEIS is seeking to maximise the impact of government funding, projects looking for public funding intensities that are lower than the applicable maximum are likely to score higher in the appraisal process. Up to £1m of the total £10m will be allocated to projects with a value up to £250,000.
RANGE OF FUNDING PER PROJECT	The total requested grant does not exceed £1m, or £725,000 if applying as a small innovative start-up under Article 22. The maximum total project value must not exceed £2.5m.
	□ university
	□ research centre
	☑ public authorities
	⊠ start-up
BENEFICIARIES	⊠ SME
DENETICIANES	☑ mid-cap company
	☑ large company
	□NGO
	☑ Other: The scheme seeks the best ideas, irrespective of source, in these areas from the public and private sector. However, the scheme particularly aims to assist small and medium sized enterprises,



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	including start-ups. Those companies that are selected will receive additional funding for incubation support.
TARGET AREA	<ul> <li>□ European Union</li> <li>☑ MSs: The UK</li> <li>□ MSs' region/s:</li> <li>□ Other:</li> </ul>
TIMEFRAME	2012 - ongoing
RESOURCES	£75 million of grant money in over 130 companies since 2012
COUNTRY	United Kingdom
MANAGING AUTHORITY	Public - Department for Business, Energy & Industrial Strategy
CONTACT	entrepreneur@beis.gov.uk
WEBSITE	https://www.gov.uk/government/publications/energy-entrepreneurs-fund-phase-7

PROGRAMME	Electrification of Heat Demonstration Project
SUB-PROGRAMME	N/A
	☑ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
	□ Equity
	☐ Subsidy
	□ Other:



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

The Department for Business, Energy and Industrial Strategy seeking to procure 3 delivery contractors to deliver the electric of heat demonstration project. The project aims to help understand the feasibility of a possible large-scale transition pumps by installing heat pumps in a representative range of d properties, alongside innovative products and services designovercome barriers to deployment.	
SUPPORTED ACTIONS	This project looks to demonstrate the feasibility of a large-scale roll-out of heat pumps in a representative range of British homes.
TEHCNOLOGIES COVERED	□ geothermal □ solar thermal □ biomass □ District heating and cooling ☑ Heat pump □ Thermal energy storage □ Cogeneration □ Integrated solutions ☑ Other: Members of the public will be able to participate in the project, which will install free heat pumps and energy efficiency upgrades (where appropriate) in eligible homes across selected areas of Great Britain. Further details on how to take part will be announced in early 2020.
COFINANCING or INTEREST RATE	Finance of 100% (project will install free heat pumps and energy efficiency upgrades (where appropriate)
RANGE OF FUNDING PER PROJECT	N/A
BENEFICIARIES	☐ university ☐ research centre



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ public authorities
	□ start-up
	□ SME
	☐ mid-cap company
	☐ large company
	□NGO
	☑ Other: Members of the public
	☐ European Union
TARGET AREA	☑ MSs: Great Britain
IARGEI AREA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	2019 - ongoing
RESOURCES	Approximately £16.5 million
COUNTRY	United Kingdom
MANAGING AUTHORITY	Public - Department for Business, Energy & Industrial Strategy
CONTACT	heatpumpdemo@beis.gov.uk
WEBSITE	https://www.gov.uk/guidance/electrification-of-heat-demonstration-
	<u>project</u>
PROGRAMME	Low-Carbon Heating Technology Innovation Fund (LCHTIF)
SUB-PROGRAMME	N/A
TYPE OF INSTRUMENT	⊠ Grant
3	□ Loan



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Guarantee
	□ Equity
	☐ Subsidy
	□ Other:
OBJECTIVES	The LCHTIF was introduced by BEIS in late 2017 and has thus far had one phase. The scheme has the objective of supporting "innovative technologies or processes for producing better ways of providing low-carbon heat in existing buildings". To be eligible for this scheme, projects had to be based on technologies that were ready for prototype demonstration (TRL 6). Grants totalling approximately £8.5 million were awarded to eight successful applicants.
SUPPORTED ACTIONS	The objective of the Low Carbon Heating Technology Innovation Fund is to support, through capital grants provided by the Department for Business, Energy and Industrial Strategy (BEIS), the development and demonstration of innovative technologies and processes for producing better ways of providing low carbon heat in existing buildings. The Innovation Fund will consider proposals for low carbon heating systems which provide space and/or water heating in any type of existing UK building. The innovation could be a technology, or a process (a way of combining technologies to deliver better low carbon heating), or a tool (e.g. software and/or hardware to reduce the complexity of installation), or some combination of these. We mainly expect gasdriven systems (e.g. gas heat-pumps), hybrid systems (e.g. combining gas and electric heating) and electrical systems (e.g. electric heat-pumps, radiative heating) to be supported, though renewable systems (particularly innovations which incorporate solar thermal in the overall heating system) are in scope. Biomass systems and heat networks are out-of-scope. Activities to support the deployment of low carbon heating technologies which are not innovative (e.g. assistance with taking a market ready technology from an overseas market to the UK market) are out-of-scope.



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ geothermal
	⊠ solar thermal
	□ biomass
	☐ District heating and cooling
	⊠ Heat pump
TEHCNOLOGIES COVERED	☐ Thermal energy storage
	☐ Cogeneration
	☑ Integrated solutions
	☑ Other: The innovation could be a technology, or a process (a way of combining technologies to deliver better low carbon heating), or a tool (e.g. software and/or hardware to reduce the complexity of installation), or some combination of these.
COFINANCING or INTEREST RATE	Companies can apply for up to £2 million and will be required to provide a significant level of matched funding
-	
RANGE OF FUNDING PER PROJECT	Up to £2 million
RANGE OF FUNDING	Up to £2 million  ☐ university
RANGE OF FUNDING	
RANGE OF FUNDING	□ university
RANGE OF FUNDING PER PROJECT	☐ university ☐ research centre
RANGE OF FUNDING	□ university □ research centre □ public authorities
RANGE OF FUNDING PER PROJECT	□ university □ research centre □ public authorities □ start-up
RANGE OF FUNDING PER PROJECT	□ university □ research centre □ public authorities ☑ start-up ☑ SME
RANGE OF FUNDING PER PROJECT	□ university □ research centre □ public authorities ☑ start-up ☑ SME ☑ mid-cap company



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☐ Other:
	☐ European Union
TARGET AREA	☑ MSs: <i>The UK</i>
TANGET ANEX	☐ MSs' region/s:
	☐ Other:
TIMEFRAME	2017 – onward (a 2nd funding cycle may become available)
RESOURCES	£8.49m were offered
COUNTRY	United Kingdom
MANAGING AUTHORITY	Public - Department for Business, Energy & Industrial Strategy
CONTACT	BuiltEnvironmentInnovation@beis.gov.uk
WEBSITE	https://www.gov.uk/government/publications/low-carbon-heating- technology-innovation-grant-scheme

PROGRAMME	Heat Networks Investment Project (HNIP)
SUB-PROGRAMME	N/A
TYPE OF INSTRUMENT	⊠ Grant
	⊠ Loan
	☐ Guarantee
	□ Equity
	☐ Subsidy
	□ Other:
OBJECTIVES	The Heat Networks Investment Project (HNIP) is a government funding programme that aims to:



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	1. increase the number of heat networks being built
	2. deliver carbon savings
	help create the conditions necessary for a sustainable heat network market to develop
SUPPORTED ACTIONS	The supported heat network projects provide heat to approximately 5,000 domestic customers and 50 non-domestic buildings. Of the domestic customers on the supported networks, approximately 2,500 will see bill savings against the counterfactual heat source and, of the non-domestic customers, 19 will see savings. A total of 216,324t CO2 will be saved over the next 15 years, across all 9 heat networks. Total heat supplied annually by these networks will be around 85,000 MWh/year.
	□ geothermal
	□ solar thermal
	□ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	☐ Heat pump
	☐ Thermal energy storage
	☐ Cogeneration
	☐ Integrated solutions
	☐ Other:
COFINANCING or INTEREST RATE	The Investment Mandate establishes the parameters on which Triple Point Heat Networks Investment Management has delegated authority to act on behalf of BEIS to award HNIP funding. These parameters are outlined below.
-	1. Any HNIP award per project must be within the following limits:
	a) Grants between £ 0 and £5 million;



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	b) Loans between £ 25,000 and £10 million; and
	c) If a combination of grant and loan is awarded as well as complying with points 1(a) and 1(b) the total award must also not exceed a Gross Grant Equivalency of £5million.
	2. HNIP awards must be less than 50% of the capital expenditure to be incurred for the construction of the project.
	3. Forecast investor returns must be limited as follows:
	<ul> <li>a) Any individual investor return, in any form, may not exceed the HNIP Internal Rate of Return (IRR) Ceiling;</li> </ul>
	b) All other things being equal where alternative financing structures are proposed for an application, the HNIP Investment Committee must choose the structure that leads to the lowest Gross Grant Equivalent contribution by HNIP.
	4. The Delivery Partner cannot provide an award where the Project SNPV plus the project's contribution towards the Portfolio Social Net Present Value is less than Zero4 .
	5. For local authority-controlled projects where the project capex is greater than £2.4m the project must be off the National Accounts, such as through the use of a special purpose vehicle (SPV).
	6. No award can be made for transactions which are novel or contentious
RANGE OF FUNDING PER PROJECT	Dependent on Cofinancing
	☐ university
	☐ research centre
BENEFICIARIES	☑ public authorities
	⊠ start-up
	⊠ SME



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ mid-cap company
	⊠ large company
	□NGO
	☑ Other: Applicants can be any type of public, private or third sector organisation in England and Wales apart from Central Government Departments. Applicants must be either heat network sponsors and/or owners who may also have a role in operation. Entities that are operators only and have therefore been contracted by the owners are not eligible to apply directly for funding.
	☐ European Union
TARGET AREA	⊠ MSs:
TARGET AREA	☑ MSs' region/s: England, Wales
	□ Other:
TIMEFRAME	The main funding round opened and started receiving applications in autumn 2018, with first year funding allocated by March 2019. HNIP capital investment programme is expected to support up to 200 projects by 2021 through grants, loans and other mechanisms
RESOURCES	£320 million
COUNTRY	United Kingdom
MANAGING AUTHORITY	Public - Department for Business, Energy & Industrial Strategy
CONTACT	enquiries@tp-heatnetworks.org
WEBSITE	https://www.gov.uk/government/publications/heat-networks-investment-project-hnip

PROGRAMME	EPSRC - Decarbonising Heating and Cooling
SUB-PROGRAMME	Standard grant/Network plus grant



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Grant
TYPE OF INSTRUMENT	□ Loan
	☐ Guarantee
TTPE OF INSTRUMENT	☐ Equity
	☐ Subsidy
	☐ Other:
OBJECTIVES	This call will take a portfolio approach as there is no consensus as to which approaches will provide the best solution. Therefore the aim is that projects funded by this call should support a wide range of potential solutions and for there not to be a significant proportion of proposals lying in the same area of research. To achieve this portfolio approach EPSRC will put each group of proposals into separate lists at the panel, based on their area of research.
	Network Plus proposals will also be on a separate list. Each list at the panel meeting will be rank ordered and the scoring will be tensioned across all proposals. Based on the rank ordered lists a funding decision will be made by EPSRC.
SUPPORTED ACTIONS	This call is to fund proposals to support the goal of the decarbonisation of heating and/or cooling. Proposals must be at least 50% within the remit of EPSRC. Proposals can be for a research grant or for a Network Plus grant. The research proposed must clearly address decarbonising heating, decarbonising cooling or decarbonising both heating and cooling.
	⊠ geothermal
	⊠ solar thermal
TEHCNOLOGIES COVERED	⊠ biomass
	☑ District heating and cooling
	☑ Heat pump



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ Thermal energy storage
	☑ Cogeneration
	☑ Integrated solutions
	☑ Other: A wide range of potential solutions that can fit the goals of
	the call
COFINANCING or INTEREST RATE	N/A
RANGE OF FUNDING PER PROJECT	Between £500K and £2M of funding
	☐ university
	☐ research centre
	☐ public authorities
	⊠ start-up
	⊠ SME
BENEFICIARIES	☑ mid-cap company
	☐ large company
	□NGO
	☑ Other: Investors and other relevant stakeholders. Industry involvement is not mandatory for proposals but it is encouraged, where appropriate, to provide potential pathways for the outputs of the research to result in decarbonising heating and/or cooling.
	☐ European Union
TARGET AREA	☑ MSs: <i>The UK</i>
THISE I ANEA	☐ MSs' region/s:
	☐ Other:



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

TIMEFRAME	Call opening date: June 2019; Grant start date April 2020 - onwards
RESOURCES	Approximately £8 Million (80% FEC)
COUNTRY	United Kingdom
MANAGING AUTHORITY	Public - Engineering and Physical Sciences Research Council (EPSRC)
CONTACT	Gerard Davies - <u>Gerard.Davies@epsrc.ukri.org</u> - 01793 444233  Ruhina Miller - <u>Ruhina.Miller@epsrc.ukri.org</u> - 01793 444348  Energy Team - EnergyTeam@epsrc.ac.uk
WEBSITE	https://epsrc.ukri.org/files/funding/calls/2019/decarbonising-heating-and-cooling-2019-full-call-document/

PROGRAMME	ISCF's Prospering from the Energy Revolution challenge
SUB-PROGRAMME	Detailed designs of smart, local energy systems
	⊠ Grant
	□ Loan
TYPE OF INSTRUMENT	☐ Guarantee
T TPE OF INSTRUVIENT	□ Equity
	□ Subsidy
	□ Other:
UK Research and Innovation (UKRI) will invest up to £30 mil revolutionary designs for local energy systems. Designs must cleaner, cheaper energy services and create more prosperor resilient communities across the UK. This competition is part of a Industrial Strategy Challenge Fund (ISCF) programme called Pros from the Energy Revolution (PFER). The aim is to create a pipe highly innovative, ambitious and investable local energy system of that will be ready to roll out across the UK in the 2020s. We are I	



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	to fund a portfolio of projects, across a variety of technologies, markets, technological maturities and research categories.
	<ul> <li>Develop revolutionary market and business model approaches for the provision of smart energy systems</li> <li>Develop a detailed understanding of energy supply, distribution and consumption patterns locally</li> <li>Understand the current and future energy assets, networks and consumer needs locally</li> </ul>
	<ul> <li>Integrate new energy technologies across heat, power and transport in a way that is replicable and scalable to multiple areas across the UK</li> </ul>
	<ul> <li>Reduce the whole system costs of energy provision, resulting in significantly smaller bills for the end consumer</li> </ul>
SUPPORTED ACTIONS	<ul> <li>Validate the revenue streams and value proposition of the proposed business model</li> </ul>
	<ul> <li>Write sound financing and investment proposals for the implementation of the energy system design which share the benefits and risks fairly between investors, consumers, utilities and authorities</li> </ul>
	<ul> <li>Show an integrated approach to managing energy supply, distribution and consumption across heat, power and transport</li> </ul>
	<ul> <li>Consider the future role of gas as well as electricity systems</li> </ul>
	<ul> <li>Show understanding of the impact that varied boundaries of local authorities, gas and electricity distribution networks, and mobile energy assets (such as vehicles) have on the national and local energy system</li> </ul>
	<ul> <li>Consider the policy and regulatory conditions needed to design the local energy system</li> </ul>



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	⊠ geothermal
	⊠ solar thermal
	☑ biomass
	☑ District heating and cooling
TEHCNOLOGIES COVERED	☑ Heat pump
	☑ Thermal energy storage
	□ Cogeneration
	☑ Integrated solutions
	□ Other:
	Eligible project funding costs of:
	<ul> <li>up to 70% for a micro or small business</li> </ul>
	<ul> <li>up to 60% for a medium-sized business</li> </ul>
COFINANCING	<ul> <li>up to 50% for a large business</li> </ul>
COFINANCING or INTEREST RATE	The research organisations in the consortium can share up to 30% of the total eligible project costs. If the consortium contains more than one research organisation, this maximum will be shared between them. Proposals wishing to claim in excess of £3 million and up to £5 million in grant funding. This is if the project is of exceptional scale and ambition demonstrates that extra funding will drive substantially higher leverage and value for money.
RANGE OF FUNDING PER PROJECT	Up to £3 million in grant funding. Project total eligible costs must be between £2 million and £20 million.
	☑ university
BENEFICIARIES	☑ research centre
	☑ public authorities



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

	☑ start-up
	⊠ SME
	☑ mid-cap company
	☐ large company
	⊠ NGO
	☑ Other:
	UK organisations - Any UK business claiming funding must be eligible to receive state aid at the time of the awarded funding. All projects must be collaborative.
	To collaborate with the lead applicant, the organisation must be a UK based: business; academic institution; charity; public sector organisation; or research and technology organisation (RTO)
	Projects can include partners that do not receive any funding, such as non-UK businesses, public sector organisations, industry associations, non-governmental organisations (NGOs), or bodies involved in setting regulations, standards or codes. Their commitments will count towards the total project costs but they will not count as collaborators.
	☐ European Union
TARGET AREA	☑ MSs: <i>The UK</i>
TANGLI ANLA	☐ MSs' region/s:
	□ Other:
TIMEFRAME	Projects must start on 1 January 2020 and end by 31 December 2021. All projects should last no longer than 24 months.
RESOURCES	Up to £30 million
COUNTRY	United Kingdom
MANAGING AUTHORITY	Public - UK Research and Innovation (UKRI)



Document	D4.2		
Author	EUREC	Version:	1
Reference	D4.2 RHC ETIP ID GA 825998	Date	29/5/20

CONTACT	support@innovateuk.ukri.org or 0300 321 4357.
WEBSITE	https://apply-for-innovation- funding.service.gov.uk/competition/350/overview#summary