

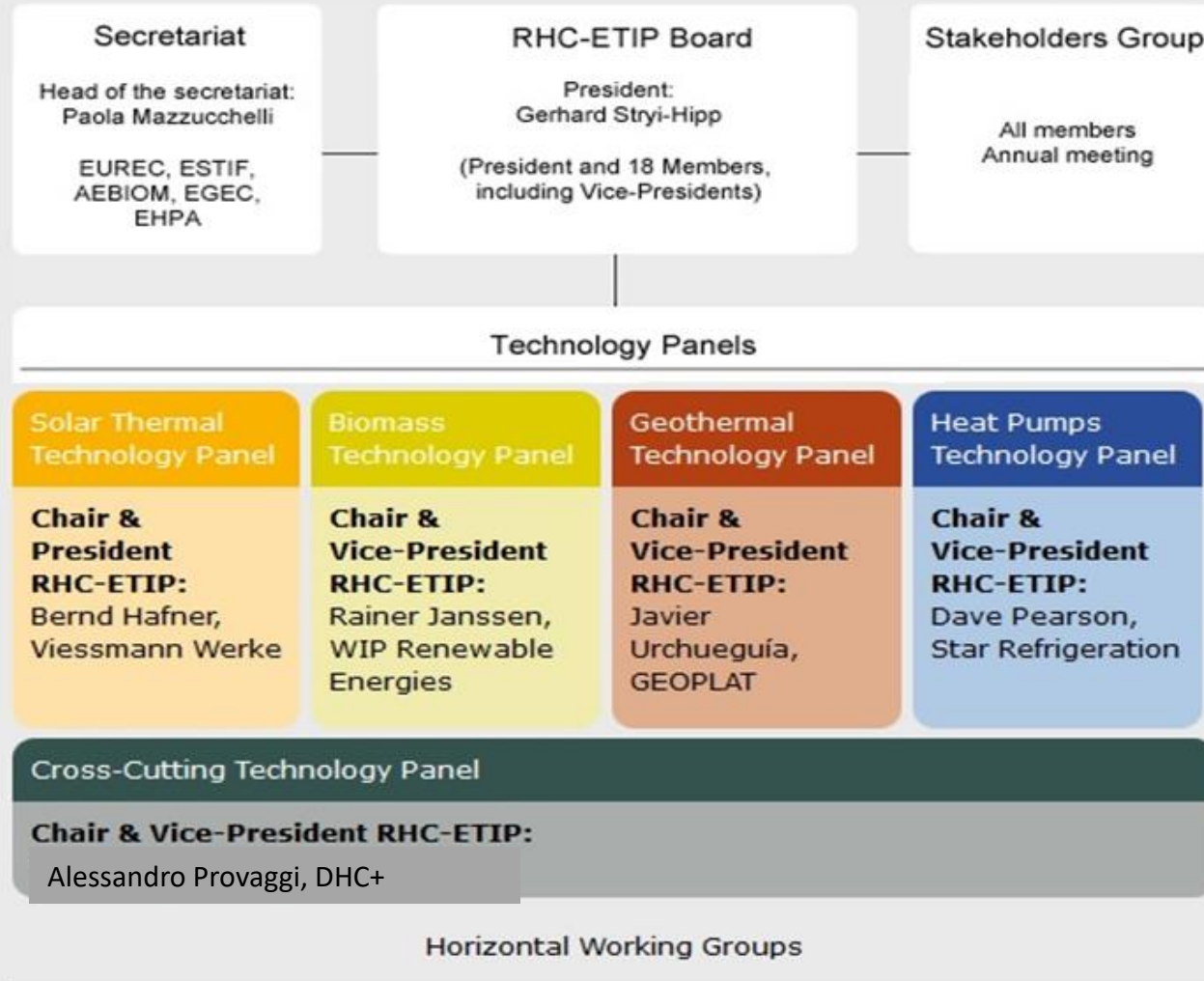
Renewable Heating and Cooling Technologies In RHC-ETIP

H2020 Brokerage event, 16th November 2017



Structure of the RHC-ETIP

The scope and operational structure of the RHC-ETIP are such as to ensure a balanced and active participation of the major stakeholders at the appropriate levels, including all concerned industries, scientific research organisations, public authorities, users and civil society.



What do the panels do?



The **Solar Thermal Technology Panel** is composed of three Focus Groups:

1. Solar thermal systems for buildings
2. Solar heat for industrial applications
3. Market deployment, strategy and scenario development



The **Geothermal Technology Panel** is composed of three Focus Groups:

1. Shallow geothermal heat pump systems
2. Deep geothermal
3. Non technological issues



The **Biomass Technology Panel** is composed of four Issue Groups:

1. Biomass fuels (whole supply chain)
2. Technologies for residential heating
3. Technologies for industries and district heating
4. Non technological issues (markets, policies, communication, training)



The **Cross-Cutting Technology Panel** is composed of three Focus Groups:

1. District Heating and Cooling
2. Thermal Energy Storage
3. Renewable energy Hybrid Systems



The **Heat Pumps Technology Panel** focuses its activities on the following priority topics:

1. Solutions in industrial process
2. Thermal storage
3. Integration in smart grids (through demand response)
4. Increasing the potential of district heating, cogeneration and other renewable technologies.
5. Use of waste heat (other clean and innovative processes)

Companies
Research centres
Universities
Associations

Free membership
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Agenda

Time	Title	Area
9.30	Welcome coffee	Coffee corner
10.00	Plenary session- Introduction <ul style="list-style-type: none"> • Paola Mazzucchelli (RHC-ETIP) • Ruggero Bertani (DG-ETIP) • Bertrand Guillemot (DHC+) 	
10.15	Plenary session- Presentation on H2020 WP2018-2020: <ul style="list-style-type: none"> • Piero De Bonis (DG RTD) • Filippo Gagliardi (DG RTD) • Thomas Schleker (DG RTD) • Margo Pinault (DG ENER) 	
11.30	<ul style="list-style-type: none"> • Plenary session- Presentation from other funding instruments: José Riesgo (DG RTD-EeB) • Carmine Marzano (DG RTD-SPIRE) • Christopher Reynolds (REA, Marie Curie-Sklodowska Actions) Pierre Roubaud (SME-Instrument) 	
13.00	Lunch break	Lunch area
14.00	Parallel sessions	Five rooms
15.00	Parallel sessions	Five rooms
16.00	Parallel sessions	Five rooms
17.00	End of day	