Italian National Workshop for ExCo meeting of IEA HPT TCP by IEA
November 11th, 2021

Heating & Cooling in Italy
with Heat Pumps towards 2030
**Welcome from host**
Maurizio Pieve, ENEA, Delegate for Italy in the TCP ExCo

**Welcome from ENEA**
Giorgio Graditi, ENEA, Head of Energy Dept.

**Technology Collaboration Programme on Heat Pumping Technologies (HPT TCP) by IEA**
Stephan Renz, ExCo Chairman

**The ecological transition as an opportunity to boost heat pumps**
Federico Musazzi, Assoclima

**Heat pumps in the context of the energy performance of buildings**
Roberto Nidasio, CTI

**The role of the servicing sector in heating and cooling**
Marco Buoni, AREA

10 mins Break
h (CET)

8:45  Welcome from host
Maurizio Pieve, ENEA, Delegate for Italy in the TCP ExCo

8:50  Welcome from ENEA
Giorgio Graditi, ENEA, Head of Energy Dept.

9:05  Technology Collaboration Programme on Heat Pumping Technologies (HPT TCP) by IEA
Stephan Renz, ExCo Chairman

9:30  The ecological transition as an opportunity to boost heat pumps
Federico Musazzi, Assoclima

9:55  Heat pumps in the context of the energy performance of buildings
Roberto Nidasio, CTI

10:20  The role of the servicing sector in heating and cooling
Marco Buoni, AREA

10 mins Break
Welcome from host
Maurizio Pieve, ENEA, Delegate for Italy in the TCP ExCo

Welcome from ENEA
Giorgio Graditi, ENEA, Head of Energy Dept.

Technology Collaboration Programme on Heat Pumping Technologies (HPT TCP) by IEA
Stephan Renz, ExCo Chairman

The ecological transition as an opportunity to boost heat pumps
Federico Musazzi, Assoclima

Heat pumps in the context of the energy performance of buildings
Roberto Nidasio, CTI

The role of the servicing sector in heating and cooling
Marco Buoni, AREA

10 mins Break
h (CET)

8:45  Welcome from host
Maurizio Pieve, ENEA, Delegate for Italy in the TCP ExCo

8:50  Welcome from ENEA
Giorgio Graditi, ENEA, Head of Energy Dept.

9:05  Technology Collaboration Programme on Heat Pumping Technologies (HPT TCP) by IEA
Stephan Renz, ExCo Chairman

9:30  The ecological transition as an opportunity to boost heat pumps
Federico Musazzi, Assoclima

9:55  Heat pumps in the context of the energy performance of buildings
Roberto Nidasio, CTI

10:20 The role of the servicing sector in heating and cooling
Marco Buoni, AREA

10 mins Break
Welcome from host  
Maurizio Pieve, ENEA, Delegate for Italy in the TCP ExCo

Welcome from ENEA  
Giorgio Graditi, ENEA, Head of Energy Dept.

Technology Collaboration Programme on Heat Pumping Technologies (HPT TCP) by IEA  
Stephan Renz, ExCo Chairman

The ecological transition as an opportunity to boost heat pumps  
Federico Musazzi, Assoclimal

Heat pumps in the context of the energy performance of buildings  
Roberto Nidasio, CTI

The role of the servicing sector in heating and cooling  
Marco Buoni, AREA
Agenda

8:45  Welcome from host
Maurizio Pieve, ENEA, Delegate for Italy in the TCP ExCo

8:50  Welcome from ENEA
Giorgio Graditi, ENEA, Head of Energy Dept.

9:05  Technology Collaboration Programme on Heat Pumping Technologies (HPT TCP) by IEA
Stephan Renz, ExCo Chairman

9:30  The ecological transition as an opportunity to boost heat pumps
Federico Musazzi, Assoclima

9:55  Heat pumps in the context of the energy performance of buildings
Roberto Nidasio, CTI

10:20 The role of the servicing sector in heating and cooling
Marco Buoni, AREA

10 mins Break
Welcome from host
Maurizio Pieve, ENEA, Delegate for Italy in the TCP ExCo

Welcome from ENEA
Giorgio Graditi, ENEA, Head of Energy Dept.

Technology Collaboration Programme on Heat Pumping Technologies (HPT TCP) by IEA
Stephan Renz, ExCo Chairman

The ecological transition as an opportunity to boost heat pumps
Federico Musazzi, Assoclima

Heat pumps in the context of the energy performance of buildings
Roberto Nidasio, CTI

The role of the servicing sector in heating and cooling
Marco Buoni, AREA

10 mins Break
Agenda

h (CET)

10:55  
IEA-HPT Annex 54  
Sergio Bobbo, CNR

11:20  
Innovation for sustainable heating: a new generation of high temperature heat pumps  
Ferdinando Pozzani, TEON

11:45  
SolairHP Project: First results of summer campaign  
Luca Gugliermetti, ENEA

12:15  
End of Workshop
Agenda

10:55  
IEA-HPT Annex 54  
Sergio Bobbo, CNR

11:20  
Innovation for sustainable heating: a new generation of high temperature heat pumps  
Ferdinando Pozzani, TEON

11:45  
SolairHP Project: First results of summer campaign  
Luca Gugliermetti, ENEA

12:15  
End of Workshop
Agenda

h (CET)

10:55  IEA-HPT Annex 54  
      Sergio Bobbo, CNR

11:20  Innovation for sustainable heating: a new generation of high temperature heat pumps  
      Ferdinando Pozzani, TEON

11:45  SolairHP Project: First results of summer campaign  
      Luca Gugliermetti, ENEA

12:15  End of Workshop
Agenda

h (CET)

10:55  IEA-HPT Annex 54
       Sergio Bobbo, CNR

11:20  Innovation for sustainable heating: a new generation of high
temperature heat pumps
       Ferdinando Pozzani, TEON

11:45  SolairHP Project: First results of summer campaign
       Luca Gugliermetti, ENEA

12:15  End of Workshop