

EUROGIA2020 & RHC-PLATFORM JOINT EVENT

16 September 2013 14:00 – 18:30

Paris, France

Tapping the potential of renewable heating and cooling

Heat represents roughly half of the final energy demand in Europe. According to the Common Vision of the European Technology Platform on Renewable Heating & Cooling (RHC-Platform), over 25% of heat consumed in the European Union in 2020 could be generated with renewable energy technologies. Tapping the full potential of renewable heating and cooling will require the development of reliable, efficient and affordable technology.

EUROGIA2020 and the RHC-Platform are organizing a joint information and brokerage event at the premises of GdFSuez in Paris on 16 September 2013. This event aims at bringing together stakeholders from the renewable heating & cooling sector, as well as public authorities from key countries to present the funding schemes for R&D&D projects in the field of renewable heating and cooling. The implementation of the RHC-Platform Strategic Research and Innovation Agenda will rely on funding at both EU and national levels, and the coordination of energy R&D programmes among EU Member States is crucial.

The event involves key EUROGIA2020 supporting countries as well as research and industry representatives from the Solar Thermal, Biomass, Geothermal and Cross-Cutting sectors. During the brokerage session, participants are invited to present their possible project ideas to set up successful project consortia and can get individual consultation with EUROGIA2020 and Public Authorities on any questions they may have.

AGENDA

13:30 - 14:00 Registration

WELCOME SPEECH

14:00 - 14:15 Marc Florette, Research and Innovation Director GdFSuez

KEYNOTE ADDRESS

14:15 – 14 :30 Tapping the potential of renewable heating and cooling - Javier Urchueguia, Vice-President RHC-Platform

INFORMATION DAY PROGRAMME

- 14:30 – 14:45** Strategic research and innovation agenda for RHC – Simone Landolina, Coordinator Secretariat RHC-Platform
- 14:45 – 15:00** Research and innovation priorities for Solar Heating and Cooling - Daniel Mugnier, TECSOL SA
- 15:00 – 15:15** Increased use of biomass in renewable heating and cooling: R&D and industry needs - Ghislain Colom, GdFSuez
- 15:15 – 15:30** Low and medium temperature geothermal energy for district heating - Christian Boissavy, AFPG
- 15:30 – 15:45** Thermal energy storage: unlocking the potential of RHC – Luisa F. Cabeza, University of Lleida
- 15:45 – 16:00** EUROGIA2020, How to get your ideas funded – Christian Besson, EUROGIA2020 Office Director
- 16:00 – 16:15** Public support for low carbon energy technologies in France – French Ministry of Sustainable Development and Energy (tbc)
- 16:15 – 16:30** EU funding for sustainable energy – Maud Skaringer (tbc), European Commission DG for Regional and Urban Policy
- 16:30 – 16:45** Supporting renewable heating projects: experience with EUROGIA and national schemes – Greg Gebrail, UK Department of Energy and Climate Change, UK
- 16:45 – 17:00** Coffee Break

17:00 – 18:30 BROKERAGE EVENT

- *Project ideas*: participants in the information days are invited to present in 10 minutes project ideas for which they would like to set up international partnerships.
- *Break-out sessions*: participants interested in proposing projects can get individual consultations with EUROGIA2020 and Public Authority representatives on any question they may have.

18:30 Refreshments

VENUE

GdFSuez
Direction Recherche & Innovation
1 & 2 Place Samuel de Champlain
Faubourg de l'Arche
92930 PARIS LA DÉFENSE CEDEX

GDF SUEZ

GDF SUEZ
1 et 2 place Samuel de Champlain
Faubourg de l'Arche
92930 PARIS LA DÉFENSE CEDEX
Adresse GPS : 48°53'41" Nord / 02°14'23" Est



DEPUIS PARIS :
Rejoindre la **PORTE MAILLOT**. Prendre la direction LA DÉFENSE, emprunter le Pont de Neuilly.
• Continuer tout droit, prendre le tunnel sous LA DÉFENSE vers A14 ROUEN (PEAGE) / CERGY-PONTOISE / RUEIL-MALMAISON. Garder la droite et emprunter la sortie 2 LA GARENNE-COLOMBES. Au 3^e feu tricolore tourner à gauche.
Ou
• Au bout du Pont de Neuilly, emprunter la direction LA DÉFENSE / NANTERRE (BOULEVARD CIRCULAIRE) et prendre la sortie 6 LA GARENNE-COLOMBES / LA DÉFENSE 6 / CNIT. Garder la gauche, passer sous le BOULEVARD CIRCULAIRE, tourner à droite puis tout de suite à gauche.
L'entrée au Parking P1 se fait immédiatement sur votre droite. Pour accéder à l'entrée du Parking P2, continuer tout droit et prendre à droite après le bâtiment Coussée. Voir zoom.

DEPUIS A14 :
Rejoindre l'A13 en direction de Paris et prendre la bifurcation de l'A14 vers NANTERRE / LA DÉFENSE. Suivre ensuite l'A86 en direction de SAINT-DENIS et prendre la sortie 1 N314 / NANTERRE. Garder la droite sur l'AVENUE DE LA RÉPUBLIQUE (D986), puis tourner à droite dans le BOULEVARD CHARLES DE GAULLE (D992) vers LA DÉFENSE.

TRANSPORTS EN COMMUN :

- RER : ligne A - "GRANDE ARCHE DE LA DÉFENSE"
- Métro : ligne 1 - "GRANDE ARCHE DE LA DÉFENSE" (terminus)
- SNCF : lignes LA VERRIÈRE / LA DÉFENSE, VERSAILLES-RIVE DROITE / SAINT-LAZARE, SAINT-NOM-LA-BRETECHE / ST-LAZARE, arrêt LA DÉFENSE
- Tramway : ligne T2 - PORTE DE VERSAILLES / LA DÉFENSE, arrêt LA DÉFENSE
- BUS : lignes 141, 144, 159, 174, 258, 275, 276, 278, 360 et Balabus, arrêt LA DÉFENSE

En sortant du métro ou du RER prendre la sortie A "GRANDE ARCHE". Traverser le parvis en direction du CNIT et de la PLACE CARPEAUX (statue **POUCE DE CÉSAR**). Emprunter la passerelle piétonne (PASSERELLE DU FAUBOURG DE L'ARCHE). Prendre l'escalator à droite entre les tours ERNST&YOUNG et PULLMAN.
Temps estimé entre la station et la tour T1 : 8 minutes.

- BUS - Tour T1 : lignes 161, 178, 262, 272 et 378, arrêt CARON. ligne 73, vers PL. DE BELGIQUE, arrêt MICHEL-ANGE.

