



Opportunities for small wind turbines in urban areas: Recommendations from the SWIP Project

Registration Open

11 May 2017, 15:00 - 18:00

Renewable Energy House - Rue d'Arlon 63-65, Brussels

Small scale wind energy has significant potential in urban, suburban and industrial areas, but numerous challenges currently stand in the way to wide-scale uptake of this decentralised energy resource.

At this conference, organised in the framework of the European SWIP project, you will learn about new technological developments in small wind turbines, and how to best integrate small turbines into urban areas, taking account of aesthetic impact, noise, vibration and safety issues, social awareness and acceptance, and regulatory and commercial limitations.

The conference will be of interest for national and regional policy-makers public bodies and other stakeholders in the wind energy sector looking to understand how to increase the use of Small Wind Turbines in cities and regions across Europe.

The conference will include a moderated discussion and will be followed by a networking reception.

*Attendance is free, but registration is required. Please register at
swip.eventbrite.co.uk*

Register at: swip.eventbrite.co.uk
For more information on SWIP see swipproject.eu



The SWIP Project (New innovative solutions, components and tools for the integration of wind energy in urban and peri-urban areas) has received funding from the European Union's Framework Programme for research, technological development and demonstration under grant agreement N° 608554



Opportunities for small wind turbines in urban areas: Recommendations from the SWIP Project

*11 May 2017, 15:00 – 18:00
Renewable Energy House – Rue d’Arlon 63-65, Brussels*

15:00 – 17:00 – Conference

15:00 – 15:15 | IEA Wind: Responding to challenges for small wind uptake
Ignacio Cruz, CIEMAT – Operating Agent of IEA Wind Task 27

15:15 – 15:30 | Improving small wind turbines: Technological solutions from the SWIP project
Leo Subias, CIRCE

15:30 – 15:45 | Guidelines for integrating small wind turbines into urban areas
Brian O’Brien, Solearth

15:45 – 16:00 | Improving social acceptance of small wind technologies
Simon Hunkin, Greenovate! Europe

16:00 – 16:15 | Overcoming regulatory and certification barriers
Koen Broess, DNV GL

16:15 – 16:30 | Making the business case for small wind turbines
Gosse Hiemstra, Van der Meer en Van Tilburg

16:30 – 17:00 | Moderated discussion

17:00 – 18:00 – Networking reception

**Register at: swip.eventbrite.co.uk
For more information on SWIP see swipproject.eu**



The SWIP Project (New innovative solutions, components and tools for the integration of wind energy in urban and peri-urban areas) has received funding from the European Union’s Framework Programme for research, technological development and demonstration under grant agreement N° 608554