

PRESS RELEASE

Turboden at Made in Steel

The company takes part in the fifth edition
scheduled from 3rd to 5th April

Brescia, April 2nd 2013 - Turboden, leading European company in Organic Rankine Cycle (ORC) turbogenerators, for distributed power generation, employing renewable sources and waste heat, is at **Made in Steel**. The event, in its fifth edition, is the most important meeting in Italy dedicated to steel industry. **Made in Steel** is taking place from 3rd to 5th April at Fieramilanocity, in Milan, Italy.
Turboden presents its new solutions at **Hall 4 / Booth D38**.

In February this year, Turboden started-up its first application in steel industry: a heat recovery system for power generation, supplied to **NatSteel** plant (**Tata Group**) in Singapore. The **ORC** is a **700 kW unit** that recovers waste heat from a billet reheating furnace.

Furthermore Turboden is supplying a new **3 MW ORC unit**, that uses part of the saturated steam produced recovering heat of the exhaust gasses from the **EAF** (Electric Arc Furnace) at **ESF (Elbe-Stahlwerke Feralpi GmbH)** in Riesa, Germany.

This plant is part of the H-REII DEMO Project (*Heat Recovery in Energy Intensive Industries*), that the DG Environment of the European Commission decided to co-finance under the LIFE+ program for its technological innovation and environmental value.

During Made in Steel, **Alessandro Foresti** –Director of Turboden – will make a presentation at the conference “**Power & Utilities: steel for energy and Oil&Gas application**”, scheduled on 4th April, from 10am to 1pm in the Siderweb Room.

Turboden, a Pratt & Whitney Power Systems company (United Technologies Corp. (NYSE:UTX), is an Italian company and a global leader in the design, manufacture, and servicing of Organic Rankine Cycle (ORC) turbogenerators, which harness heat to generate electrical and thermal power from renewable sources, including solar energy, biomass, geothermal energy and waste heat from industrial processes, engines or gas turbines. Turboden has about 250 plants in more than 25 countries and offers standard turbogenerators from 200kW to 10MW (standard units) and up to 15MW (customized units). Turboden is a specialist in ORC technology. www.turboden.it

For further information:

<p>Turboden Giulia Bonifazi Marketing & Communication Assistant giulia.bonifazi@turboden.it Tel. +39 030.3552001</p>	
--	--