

Articles/publications:

Partner	Date and project month	Channel / Place	Short description
Turboden	01/01/2010	Magazine "L'Industria Meccanica"	"Small size Turbogenerator" : the italian incentives for small size biomass plants have increased the production of electric energy. The ORC plants, the Turboden's core business, are a valid solution for heat recovery system.
Turboden	22/01/2010	Press Release H-REII	Official announcement of the H-REII Project : the area surrounding the city of Brescia hosts an energetic audit for the reduction of CO2 emissions through the exploitation of the heat coming from many industries using high amounts of energy
Turboden	22/01/2010	Rinnovabili.it/Website	"H-REII, a new value for waste heat" : the new project H-REII launched from Turboden (coordinator) with CSMT, FIRE (scientific partner), AIB and Provenca of Brescia (institutional partner) arises from the consideration that several industrial processes waste heat with energy not properly valued, always placed in energy intensive context. By recovering this waste it is possible to contribute to CO2 reduction. The project is part of Life+ Program
Turboden	23/01/2010	100ambiente.it/Website	"H-REII Project for reduction of CO2 emission" : short description of the project: partner, objectives, action and expected results
Turboden	23/01/2010	Giornale di Brescia/ local newspaper	"Heat recovery and CO2 emission Brescia Local Pilot Observatory" : The main objectives of H-REII project, part of Life+ program, is starting up a local pilot Observatory for development of policy and governance actions to support innovative solutions for recovery and energy valorization of process effluents in Energy Intensive Industries in order to reduce CO2 emission. The partner of the project (Turboden as coordinator, CSMT, AIB, FIRE, Provenca of Brescia) will start an energy scheme process for mapping necessary data for heat recovery with existing technologies in Energy Intensive Industries and for planning a feasibility study. Energy audits will be carry out in Brescia and they will be necessary for heat recovery estimation (CO2 reduction, energy and heat recovered)
Turboden	25/01/2010	Casaclima.com/Website	"Recover waste heat" : H-REII description (Heat Recovery in Energy Intensive Industries) , partner description and valorization of the logo of the project
Turboden	25/01/2010	Greencity.it/Website	"H-REII Turboden in pole position in the project" : Turboden with the collaboration of CSMT, FIRE, AIB and Provenca of Brescia has started the H-REII project. The main objectives is the development of policy and governance actions to support innovative solutions for recovery and energy valorization of process effluents in Energy Intensive Industries in order to reduce CO2 emission. From the results of the first audit it is possible to estimate a reduction of 316.000ton/years of CO2 and a reduction of GWh/years of electric energy with about 60 heat recovery power plants with ORC technology on Energy Intensive Industries.
Turboden	25/01/2010	Gruppoimpresa.it/Website	"Turboden coordinator of H_REII project for the reduction of CO2 emission" : H-REII description (objectives, partners, action)
Turboden	25/01/2010	Zeroemission.tv/Website	Energy Efficiency in Energy Intensive Industries, Turboden estimate heat recovery " : H-REII project arises from the consideration that several industrial processes waste heat with energy not properly valued, always placed in energy intensive context. By recovering this "waste", with available technologies, it is possible to contribute to CO2 reduction from industrial processes. The main H-REII objective is to elaborate a demonstrative pilot model on the local area of Brescia, as a sample for the National and European situation, widely applicable in elsewhere similar districts, to reduce CO2 production from industrial processes.
Turboden	January/February 2010	L'industria Meccanica/Bi-Monthly Magazine	"H-REII project (Heat Recovery in Energy Intensive Industries) of Turboden" H-REII description (objectives, partners, action)
Turboden	January/February 2010	Power Technology/ Bi-Monthly Magazine	"Reduction of CO2 emission" : Turboden, leader in development and realisation of ORC (Organic Ranking Cycle) turbogenerators and became part of Pratt&Whitney Power System Company, has started the H_REII project. H-REII project arises from the consideration that several industrial processes waste heat with energy not properly valued, always placed in energy intensive context. By recovering this "waste", with available technologies, it is possible to contribute to CO2 reduction from industrial processes, facilitating development of post 2012 implementation programme with a view on further reducing EU greenhouse gas emissions up to 2002.

Turboden	01/02/2010	Staffettaonline.com/Website	“Turboden, less CO2 by heat recovery system” : Turboden, has started the H-REII project with the collaboration of CSMT, FIRE, AIB and Provenca of Brescia. Turboden, leader in development and realisation of ORC (Organic Ranking Cycle) turbogenerators generating heat and electricity from renewable sources and residual heat from industrial processes, has started the H-REII project with the collaboration of CSMT, FIRE, AIB and Provenca of Brescia.
Turboden	07/02/2010	Cogenero.blogspot.com/Website	“Recover waste heat” : H-REII project arises from the consideration that several industrial processes waste heat with energy not properly valued, always placed in energy intensive context. By recovering this “waste”, with available technologies, it is possible to contribute to CO2 reduction from industrial processes. The main H-REII objective is to elaborate a demonstrative pilot model on the local area of Brescia, as a sample for the National and European situation, widely applicable in elsewhere similar districts, to reduce CO2 production from industrial processes. The mapping of Energy Intensive processes and the survey of main parameters and quantification of wastewater for energy valorization are the starting activities to get a knowledge of the territory “capability” and to draw specific baselines.
FIRE	28/02/2010	Newsletter FIRE	The FIRE newsletter is sent to appr. 3.000 persons dealing with energy (2.500 energy managers + 500 members)
Turboden	02/03/2010	Hi-Tech Ambiente – Numero 2 Marzo 2010/Magazine	“H-REII Project” : The main objective is starting up a Local Pilot Observatory for development of policy and governance actions to support innovative solutions for recovery and energy valorization of process effluents in Energy Intensive Industries (E.I.I.) in order to reduce CO2 emissions.
Turboden	Nov/Dic 2010	Spazio Regione informa/Website	Life+ project of Lombardy : the H-REII project is one of the Lombardy project that is a part of Life+ program
Turboden	inverno 2009/2010	Gruppo Impresa news n. 42 - inverno 2009/2010	Turboden is the coordinator of H-REII project: the project, part of Life program, arises from the consideration that several industrial processes waste heat with energy not properly valued, always placed in energy intensive context. The main H-REII objective is to elaborate a demonstrative pilot model on the local area of Brescia, as a sample for the National and European situation, widely applicable in elsewhere similar districts, to reduce CO2 production from industrial processes.
Turboden	inverno 2009/2010	Supplement to n. 42/10 Gruppo Impresa news	Life+ the European program for environment: H-REII is agree with the climate change Life+ principal objective because one of the project objective is the development of policy and governance actions to support innovative solutions for recovery and Energy valorization of process effluents in Energy intensive Industries in order to reduce CO2 emissions.
Turboden	06/10/2010	Ingegneria Ambientale – Magazine	Recuperi Termici da processi industriali per la produzione di Potenza elettrica: I sistemi ORC Turboden : Paragraph 8 – H-REII Project
Turboden	ott-10	Il Mondo - Magazine	Industrie energivore è il momento del recupera tutto : the purpose of H-REII Project has been taken in consideration in Extraordinary Plan for Energy Efficiency. The further objective of the project will be the reduction of the pay back of heat recovery plants.
Turboden	19/10/2010	Press Release H-REII	Primi risultati del progetto H-REII per le potenzialità del recupero calore in industrie altamente energivore : the project has identified the first results in terms of power installed, energy and CO2 saved
Turboden	dic-10	Business – Magazine	Così si recupera il calore : ORC technology permits to obtain interesting targets in Energy Efficiency field as shown the first results of H-REII project
CSMT	January 2011	CSMT - newsletter	The case studies of H-REII project
Turboden	mar-11	BresciaOggi - Magazine	Il progetto H-REII per la riduzione delle emissioni di CO2 parla bresciano : description of the project, scope, results and indication of H-REII website for major information
Turboden	29/11/2011	Press Release H-REII	Turboden achieved significant results as a result of Project H-REII: increased incentives for the national electricity generation from waste heat in a highly energy-intensive industries.
Turboden	06/12/2011	AGI Energia	Energy efficiency in industry: opportunity or constraint?

Turboden	29/11/2011	Ministero Ambiente	H-REII project and Friends of the Earth
Turboden	30/11/2011	Giornale di Brescia/ local newspaper	I nuovi incentivi mettono il turbo a Turboden
Turboden	30/11/2011	Avvenire	Energia da recupero di calore successo per Turboden
Turboden	01/11/2011	Energy Efficiency, business&industry	H-REII project presentation http://digital.iien.eu/digitalMagazine?issue_id=195
Turboden	01/12/2011	Nuova Energia	Meglio sfruttare la miniera del calore
Turboden	28/02/2012	Comunicato Stampa	Turboden al REM di Ravenna per presentare la tecnologia ORC e il progetto H-REII
Turboden	22/03/2012	Banca Dati	progetto inserito nella banca dati Gelso Ispra http://www.sinanet.isprambiente.it/it/gelso/bancaDati/bancaDati/ricerca/index_html
FIRE	13/04/2012	HREII presentation article in Adnkronos	http://www.adnkronos.com/IGN/Sostenibilita/Risorse/Produrre-energia-elettrica-riducendo-gli-sprechi-e-le-emissioni-climalteranti_313198866207.html
FIRE	15/04/2012	Comunicato Stampa/newsletter FIRE	HREII: come limitare gli sprechi, produrre energia elettrica e ridurre le emissioni – Daniele Forni
ALL	13/04/2012	HREII in Corriere della Sera	http://brescia.corriere.it/brescia/notizie/economia/12_aprile_13/risparmio-2004059334240.shtml
CSMT	26/04/2012	Brescia Ricerche	I parte, presentazione tecnica progetto su rivista specializzata Brescia Ricerche
FIRE	13/04/2012	HREII presentation in internet article (tiscali)	http://notizie.tiscali.it/sostenibilita/feeds/12/04/13/t_16_04_ADN20120413104746.html?sostenibilita
FIRE	13/04/2012	HREII presentation in internet article (oggi)	http://www.oggi.it/ultima-ora/Economia/Energia-produrre-riducendo-sprechi-ed-emissioni.action
FIRE	13/04/2012	HREII presentation in internet article (wallstreet italia)	http://www.wallstreetitalia.com/article/1360167/economia/energia-produrre-riducendo-sprechi-ed-emissioni.aspx
FIRE	13/04/2012	HREII presentation in internet article (libero quotidiano)	http://www.liberoquotidiano.it/news/979447/Produrre-energia-elettrica-riducendo-gli-sprechi-e-le-emissioni-climalteranti-_.html
FIRE	13/04/2012	HREII presentation in internet article (libero quotidiano)	http://www.liberoquotidiano.it/news/979419/Energia-produrre-riducendo-sprechi-ed-emissioni.html
FIRE	13/04/2012	HREII presentation in internet article (il tempo)	http://www.iltempo.it/adnkronos/?q=YT0xOntzOjEyOiJ4bWxfZmlsZW5hbWUuO3M6MjE6IkFETjIwMTIwNDEzMTA0NzQ2LnhbCI7fQ==
FIRE	13/04/2012	HREII presentation in internet article (yahoo)	http://it.notizie.yahoo.com/energia-produrre-riducendo-sprechi-ed-082045488.html
FIRE	13/04/2012	HREII presentation in internet article (sassari)	http://www.sassarinotizie.com/24ore-articolo-90601-produrre-energia-elettrica-riducendo-gli-sprechi-e-le-emissioni-climalteranti.aspx
FIRE	13/04/2012	HREII presentation in internet article (sardegnaoggi)	http://www.sardegnaoggi.it/adnkronos/2012-04-13/8881bcb9098a4816a0270c9aa026a1c/Energia-produrre-riducendo-sprechi-ed-emissioni.html
FIRE	13/04/2012	HREII presentation in internet article (ilcittadino)	http://www.ilcittadino.it/p/2012/04/13/ABr9KGCB-emissioni-produrre-riducendo-sprechi.html
FIRE	13/04/2012	HREII presentation in internet article	http://www.metronews.it/master.php?pagina=notizie_rss.php&id=16907

		(metronews)	
FIRE	13/04/2012	HREII presentation in internet article (yahoo)	http://it.notizie.yahoo.com/energia-produrre-riducendo-sprechi-ed-emissioni-080600504.html
FIRE	13/04/2012	HREII presentation in internet article (leonardo)	http://adnkronos.leonardo.it/sostenibilita/
FIRE	13/04/2012	HREII presentation in internet article (libero)	http://247.libero.it/focus/11905314/351/-energia-produrre-riducendo-sprechi-ed-emissioni/
FIRE	13/04/2012	HREII presentation in internet article (libero)	http://247.libero.it/focus/21604038/15/-b-energia-b-b-produrre-b-b-riducendo-b-sprechi-ed-emissioni/
FIRE	13/04/2012	HREII presentation in internet article (libero)	http://247.libero.it/dsearch/Produrre+energia+elettrica+riducendo+/
FIRE	13/04/2012	HREII presentation in internet article (ultimenotizie)	http://www.ultimenotizie.tv/notizie-economiche/energia-produrre-riducendo-sprechi-ed-emissioni.html
FIRE	13/04/2012	HREII presentation in internet article (energiaelettrica)	http://www.energiaelettrica.org/energiaelettrica/?p=50380
FIRE	13/04/2012	HREII presentation in internet article (energiaelettrica)	http://www.energiaelettrica.org/energiaelettrica/?p=50375
FIRE	13/04/2012	HREII presentation in internet article (lavocenuova)	http://www.lavoce-nuova.it/content/adnkronos?id=ADN20120413100635
FIRE	13/04/2012	HREII presentation in internet article (la gazzetta del mezzogiorno)	http://www.lagazzettadelmezzogiorno.it/news.php?IDNews=155391&IDCategoria=2687
FIRE	13/04/2012	HREII presentation in internet article (corriere del giorno)	http://www.corrieredelgiorno.com/dettaglio/?id=40645
FIRE	13/04/2012	HREII presentation in internet article (catania oggi)	http://www.cataniaoggi.com/rubriche/nazionale-esteri/77233_energia-produrre-riducendo-sprechi-ed-emissioni.html
ALL	19/04/2012	www.energiesensibili.it	"produrre energia dagli scarti industriali" HREII presentation in internet article http://www.energiesensibili.it/numero-49/generazione/produrre-energia-dagli-scarti-industriali
FIRE	13/04/2012	HREII presentation in internet article (itnews)	http://www.itnews.it/news/2012/0413103003453/energia-produrre-riducendo-sprechi-ed-emissioni.html
CSMT	27/06/2012	HREII press release (polodellameccanica)	http://www.polomeccanica.net/polo/index.php?option=com_content&view=article&id=958:progetto-h-reii-la-riduzione-delle-emissioni-di-co2-nei-processi-industriali-e-la-produzione-di-energia&catid=33:rete-della-provincia-di-brescia&Itemid=53
CSMT	17/07/2012	Brescia ricerche	Il parte, presentazione tecnica progetto su rivista specializzata Brescia Ricerche
FIRE/TD	11/09/2012	ECEEE summer study	Technical and scientific paper presented during the most important summers study in Europe for the energy efficiency topic.
TD	19/11/2012	Turboden press release	HREII project participate in the annual conference of Energy Strategy to present the energy efficiency report.
CSMT/TD /Pr	21/11/2012	Energy Strategy report (politecnico Milano)	HREII results presentation in the energy efficiency report.
TD CSMT	01/10/2012	L'Ambiente	detailed article about all the project activities

ALL	03/12/2012	ecodellevalli.it	HREII results presentation and final workshop
ALL	03/12/2012	Rinnovabili.it	HREII results presentation and final workshop
ALL	03/12/2012	Adnkronos News	HREII results presentation and final workshop
ALL	03/12/2012	greenreport	HREII results presentation and final workshop
ALL	03/12/2012	libero quotidiano	HREII results presentation and final workshop
ALL	03/12/2012	metronews	HREII results presentation and final workshop
ALL	03/12/2012	Tiscali	HREII results presentation and final workshop
ALL	03/12/2012	Tze-Tze	HREII results presentation and final workshop
ALL	03/12/2012	ultimoranotizie	HREII results presentation and final workshop
ALL	03/12/2012	wall street italia	HREII results presentation and final workshop
ALL	03/12/2012	Giornale di Brescia	HREII results presentation and final workshop
ALL	03/12/2012	Brescia oggi	HREII results presentation and final workshop
ALL	03/12/2012	CanalEnergia	HREII results presentation and final workshop
ALL	11/12/2012	Corriere della sera	il progetto H-Reii_Il calore di scarto: enorme miniera di energia