

Invitation to presentation of the European project PITAGORAS

(FP7, Smart Cities Programme)

In the frame of the European funded Pitagoras project a large scale pilot plant has been built and commissioned for electricity and heat production using waste heat from fumes of an electric arc furnace (EAF) in a steel mill in Brescia (Italy). The presentation is intended for the professional community (mainly from steel industry and heat suppliers), students and representatives of local governments of towns.

The program presentation:

- 10:00 Registration of participants
- 10:30 Pavel Szturc, Ph.D. (ForSTEEL)
General presentation of the project PITAGORAS
- 11:00 Andrea Panizza (ORI MARTIN)
Pilot project for utilization of waste heat (the production of electricity and heat supply) in metallurgical company ORI Martin, Brescia, Italy
- 12:00 Discussion
- 12:30 Conclusion

Date and venue of the presentation:

Thursday, 6th April 2017, 10:00-12:30

Ostrava Science and Technology Park

Conference room in the building Piano
Technologická 372/2, 708 00 Ostrava-Pustkovec
Czech Republic



Contact persons:

Zuzana Ondejková, GSM: +420 724 895 009, zuzana.ondejkova@forsteel.cz

Pavel Szturc, Ph.D. GSM: +420 603 842 319, pavel.szturc@forsteel.cz

With regard to the limited capacity of conference room we kindly ask you for confirmation of participation until **24th March 2017** at the latest.

Participation in the presentation is free of charge



The research leading to these results has received funding from the European Union Seventh Framework Programme FP7/2007-2013 under grant agreement n° ENER / FP7EN / 314596 / PITAGORAS.