

LOGISTICAL INFORMATION

Workshop Location:

Centro Sviluppo Materiali S.p.A. (CSM)

Via di Castel Romano, 100

00128 Rome Tel. +39-06-50551

(Ref. person: Mrs. Giorgia Camilla Gelati: Off.+39-06-5055205)

HOW TO REACH CSM

By Taxi: *Suggested Taxi, to be booked the day before: SAPO. +39-335-6042534

Pick-Up from International Arrival Meeting Point (Terminal 3, column in wood, next to the bar)

"Centro Sviluppo Materiali " displayed card will be shown by the driver. (expected rate Fiumicino Airport/CSM: 50 Euro)

CSM TRANSPORTATION TO WORKSHOP LOCATION

A Shuttle Bus transfer (TROTTA Service) from the nearest underground station - EUR Palasport (M3 Station of Line B) - to CSM and back, is arranged in the morning and in the afternoon.

Meeting point: upstairs Underground Station EUR Palasport, in Viale America, in front of Belvedere BAR or next to it, according to the side of your exit (departure from Eur Palasport - Meeting point - see the



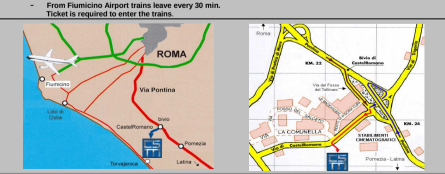
Shuttle Bus TimeTable - Departure to/from CSM: Travel Time: 20 min., depending on the traffic onditions

- From EUR Palasport to CSM: 7:40 a.m.; 8.55 a.m.
- From CSM Workshop Location to EUR. 3:55 p.m; 4:55 p.m.; 6.10 p.m.

- High way "Roma-Fiumicino" to Rome till "Grande Raccordo Anulare" (GRA):
- GRA, south direction (Napoli), till "Pontina" exit (exit n°26, Pomezia/Latina direction);
- Pontina road till "Castel Romano/Zona industriale" exit (about 10 km from the GRA and after "Pratica di
- Follow the main road and signs, drive living the "URMET" company on your right and turn around the traffic circle on your left, till you cross the road and reach CSM headquarters, in front of you.

reach the EUR area then take the Pontina road (see indications above)

From Fiumicino Airport trains leave every 30 min.



Centro Sviluppo Materiali SpA

in collaboration with

Technological Observatory "Energy Materials & Power Generation"

Workshop

"Materials and Technologies for Energy Efficiency"

- Utilities and Power Generation Industry Experience -



Castel Romano, 31.03.2010

Supported by:







The number of attendances is strictly limited.

For registration: www.c-s-m.it (news and events section).

DRAFT PROGRAMME:

08:30 – 09:10 Hosts registration

09:10 - 09:30 Welcome to attendees - M. Pontremoli (CSM CEO)

09:30 - 13:00 Energy Efficiency initiatives and expertise in EU

- The role of advanced materials in the development of the EU Energy Industry - P. Folgarait (CSM)
- COMTES700: a multinational EU R&D project for 700°C technology development – C. Stolzenberger (VGB)
- Innovation and expertise in construction technologies and materials selection for boilers in USC power generation plants – Klaus-Dieter Tigges (HPE)
- ENEL initiatives in the field of Energy Efficiency S. Pasini (ENEL IIN)
- The experience of DONG Energy in the efficiency improvement of Power Generation plants **J. Hald (Dong Energy)**

11:00 - 11:20 Coffee break

- UK experience in the application of ASTM Grade 91 and 92 in modern power generation plants – J. S. Hanton (RWE Npower & E.ON Engineering, UK)
- The E.ON 50+ project: state-of-the-art and future developments M. Bader (E.ON Energie)
- Recent developments in materials solutions and technologies for high efficiency land gas turbines – F. Noera (Ansaldo Energia)
- RWE experience in the application of component engineering advanced criteria for Energy Efficiency improvement and standardization **R. Mohrmann (RWE)**

13:00 - 14:00 Lunch

14:00 -15:30 EU and Italian initiatives

- European Commission (FP7) to be confirmed
- ZEP Platform: CO₂ Capture and Energy Efficiency (Dr. Barbucci, ZEP Member)
- ESTEP activities in Energy sector (Dr. P. Gimondo WG6 Chairman)
- European Cooperation Programs (**Prof. Ing. Zollino, FP7 National Delegate**)
- Italian Ministry for Economic Development (**Dr. Capra**) SET Plan

15:30-16:00 Question session and workshop closure

For any kind of logistical support please refer to the Organizing Secretariat: Ms. Gelati +39 065055205, g.gelati@c-s-m.it)