

Agenda

Micro Gas Turbine (MGT) Meeting

*Exploring cooperation opportunities
for technology developments*

11-12 May 2015
City University London, United Kingdom



Monday 11 May 2015

OMSOP dissemination meeting including a visit to their MGT laboratory
Room C313: Tait Building C (only accessible via main entrance on Northampton square, Building B)

| | |
|---------------|--|
| 15:00 – 16:00 | Presentation of the OMSOP Project and overview of the mid-term achievements |
| 16:00 – 17:00 | MGT test facility and laboratory visit |
| 19:00 | An informal dinner (individual payment) has been organised at the Smith of Smithfield restaurant Address: 67-77 Charterhouse Street, London EC1M 6HJ, Tel: 020 7251 7950 |

Tuesday 12 May 2015

Exploring cooperation opportunities for MGT technology developments
Room AG07: College Building A (entrance on St John street)

| | |
|---------------|--|
| 10:00 – 10:15 | Welcome and Introduction , Naser Sayma, City University London and Christer Björkqvist, ETN |
| 10:15 – 11:00 | OEM's presentations (max 15 min each): <ul style="list-style-type: none"> • Ansaldo - Turbec • MTT (The Netherlands) • Compower (Sweden) |
| 11:00 – 11:15 | Coffee Break |
| 11:15 – 12:15 | <ul style="list-style-type: none"> • Euro K (Germany) • Samad Power (UK) • Mitis (Belgium) • Delta Motorsport (UK) Open discussion |
| 12:30 – 13:15 | Lunch |
| 13:15 – 14:15 | Universities introduction on their expertise and capabilities (max 5 min each): |
| 14:15 – 15:30 | Discussion to explore collaboration opportunities <ul style="list-style-type: none"> • Identification of key topics • Collaboration opportunities • Strategy to create funding opportunities |
| 15:30 – 16:00 | Conclusions and next steps |

Meeting Venue

City University London
College Building, Room AG07
Northampton Square,
London EC1V 0HB

Contacts

Abdulnaser Sayma, City University London
+44 (0) 2070408277 a.sayma@city.ac.uk
Christer Björkqvist, ETN
+32 (0)495 75 34 27 cb@etn-gasturbine.eu

MAPS

Plan your visit to London: <http://www.tfl.gov.uk/>

