

Agenda Micro Gas Turbine (MGT) Meeting

Exploring cooperation opportunities for technology developments

8 October 2015 Brussels, Belgium



Thursday 8 October 2015 Exploring cooperation opportunities for MGT technology developments		
09:00 – 09:15	Welcome and Introduction, Christer Björkqvist, ETN	
09:15 – 10:30	MGT Technology challenges:	
	1) MGT recuperator's requirement (i) State of the art; (ii) Manufacturing technology (iii) Collaboration and was	ology and costs;
10 :30– 10:45	Coffee Break	
10:45 – 12:15	2) MGT efficiency, Peter Breuhaus (IRIS) (i) Benchmarking with similar technologies; (ii) MGT efficiency challenges; (iii) Collaboration and way forward. 3) Fuel flexibility with the same MGT. Andreas Huber (DLP)	
	3) Fuel flexibility with the same MGT, Andreas Huber (DLR) (i) State of the art; (ii) On-going research activities; (iii) Collaboration and way forward.	
12:30 – 13:15	Lunch	
13:15 – 14:30	 MGT Vision Discussion on the "MGT Technology Summary" document (to pave the way for future research activities) (i) Content and structure; (ii) Partners contribution to the chapters; (iii) Define roadmap and dissemination route (EC, National Government, IEA, etc.). 	
14:30 – 15:30	 H2020 Potential calls Discussion on potential national and H2020 Work Programme 2016-2017 calls. 	
15:30 – 16:00	Conclusions and next steps	
Meeting Venue		Contacts
ETN office		Ugo Simeoni, ETN +32 (0) 471 33 67 69 us@etn-gasturbine.eu

Christer Björkqvist, ETN

+32 (0)495 75 34 27 cb@etn-gasturbine.eu

Chaussée de Charleroi, 146-148/20

1060 Brussels