



# Programme

**Clean Sky Call 11 InfoDay  
Brussels, 20th January 2012**

[www.cleansky.eu](http://www.cleansky.eu)

# Morning Session

- 09h30 – 09h45:** **Welcome address and introduction to Clean Sky**  
*E. Dautriat, Clean Sky Executive Director*
- 09h45 – 13h00:** **Content of the 11th call for proposals \***
- 09h45** **General introduction to the 11th call**  
*G. Pagnano, Coordinating Project Officer*
- 10h00** **Smart Fixed Wing Aircraft ITD**  
*H. Schwarze, SFWA Project Officer*
- 10h25** **Green Regional Aircraft ITD**  
*A. Podsadowsky, GRA Project Officer*
- 10h50** **Green Rotorcraft ITD**  
*G. Pagnano, Coordinating Project Officer*
- 11h15** **Sustainable & Green Engines ITD**  
*M. Goulain, SAGE Project Officer*
- 11h40** **Systems of Green Operations ITD**  
*R. Den Boer, SGO Project Officer*
- 12h05** **Eco-Design ITD**  
*V. Selmin, Eco-Design Project Officer*
- 12h30** **Questions and Answers**
- 13h00 – 14h00:** **Lunch**

\* The content of the 11th call and the related topics can be downloaded from [www.cleansky.eu](http://www.cleansky.eu).  
All the presentations made will be available on the Clean Sky website shortly after the event.

# Afternoon session

- 14h00 – 14h40:** **Proposal preparation: How to prepare a successful proposal**  
*J. Cosgrave, Information Technology Officer*
- 14h40 – 15h00:** **Evaluation process**  
*J. Cosgrave, Information Technology Officer*
- 15h00 – 15h30:** **Partners Grant Agreement & other contractual arrangements**  
*S. Polidori, Legal Officer*
- 15h30 – 15h40:** **Break**
- 15h40 – 16h00:** **Discussion and closing remarks**



© 2012 by the CleanSky Leading Partners: Airbus, AgustaWestland, Alenia Aeronautica, Dassault Aviation, EADS-CASA, Eurocopter, Fraunhofer Institute, Liebherr Aerospace, Rolls-Royce, Saab AB, Safran Thales and the European Commission.

Permission to copy, store electronically, or disseminate this presentation is hereby granted freely provided the source is recognized. No rights to modify the presentation are granted.