



BREAKING NEWS:

TOULOUSE, FRANCE – March 12, 2009

Power-On Achieved on MOET Test Rig at Airbus Toulouse!

The AIRBUS project team successfully completed the first Power-On of the 230VAC and +/- 270VDC electrical system on the 100m test rig in Toulouse. The 230VAC power center from ZODIAC was powered-on with the generators from GOODRICH. The +/-270VDC power center (from ZODIAC too) was also powered-on with GOODRICH generators through appropriate power converters:

- in Basic configuration through the ATRU from THALES
- in Advanced configuration through the rectifier units from ZODIAC.

With this achievement, the project has passed a basic check of the electrical system and it has shown that the hardware was developed as required and is correctly installed in Toulouse. This provides the basic platform to begin integration/troubleshooting of other equipments (power electronics, electrical users...), for getting ready for full entry-into-service of the test rig and system tests.

It is important to point out that all involved Partners can be proud of this accomplishment. In particular, congratulations to WP3, WP6 and WP8 Partners for completing this major milestone.

MOET Coordinator

AIRBUS FRANCE

Thomas JOMIER
Prospective Group - EDYNE3
Electrical Network - Engineering
316 route de Bayonne
PO Box M3001
F-31060 TOULOUSE CEDEX 9
France

Phone: +33 (0)5 61 18 86 73

Fax: +33 (0)5 61 93 07 58

Mail to: thomas.jomier @airbus.com

Project co-funded by the European Commission within the Sixth Framework Programme

This document and the information contained within are the property of MOET contractors and shall not be copied or disclosed to any third party without prior written authorization