

Europe-Japan Symposium: Electrical Technologies for the Aviation of the Future

The Science and Technology Section of the Delegation of the European Union in Japan is pleased to announce that a two-day event titled the “Europe-Japan Symposium: Electrical Technologies for the Aviation of the Future” will be taking place at the EU Delegation on 26-27 March 2015.

Europe-Japan Symposium Electrical Technologies for the Aviation of the Future on 26-27 March 2015, at the EU Delegation, Tokyo

This 2-day symposium will be a unique opportunity:

- To share the requirements and the vision of the aviation industry for high value products using the best current and future electrical energy technology that can be envisaged;
- To understand the current and future developments and performance capability for elements of energy storage systems, including: Batteries, Super/Ultra Capacitor, Fuel Cells / Hydrogen Storage, High Integrity Control Systems, including Power Electronics.
- To consider the potential synergies between different industries: aviation, other transport, space, etc in relation to electrical technologies;
- To deliver inputs to SUNJET II and prepare future coordinated calls between Japan and Europe.

The symposium is organised by the Horizon 2020 project SUNJET-II, with the support of the European Commission and METI and is hosted by the Delegation of the European Union to Japan.

Participation is free of charge, but **prior registration and confirmation from the organizers** is needed.

For a detailed agenda and instructions on how to register, please see <http://sunjet-project.eu/>.

Press: Please contact [Jules Gueguen](#) or [Michael Papadopoulos](#) for access to public material.