



Space Engineering and Technology Final Presentation Days Fact Sheet

Date: 18th & 19th June 2018
Duration: 2 days
Location: ESA-ESTEC, Noordwijk, The Netherlands
Participants: Maximum of 220 persons
Format: Mixture of Industry, Academia and ESA oral and poster presentations

Background to the Space Engineering and Technology Final Presentation Days:

The dissemination and exploitation of technology achievements is essential to the fulfilment of the *Directorate of Technology, Engineering & Quality* aims to be the ESA technology innovation engine.

One of the main objectives of the Directorate, is to develop a broad range of advanced technologies, up to a sufficient maturity level, in order to be used on space missions.

The *Space Engineering and Technology FPDs* high level goal are:

- Disseminate the achievements of ESA technology programmes and the results from recently completed R&D technology activities to a diverse and wide audience
- Initiate a discussion, among experts of a broad range of technologies in different technical competence domains, in order to address the future technological space challenges
- Bring together technology experts from European Industries, Academies and ESA to discuss Space R&D
- Provide a forum for participants to share their views on R&D directions, strategies, technologies and investments.

It will also be an opportunity for attendees to increase their professional network and to keep abreast with the latest technologies developed and applied within the different ESA Competence Domains.

Location:

The venue will be the ESA-ESTEC
Keplerlaan 1
2201 AZ Noordwijk
The Netherlands
www.esa.int