



HE Space is a successful international space company. For 40 years, we have been supporting our customers with qualified experts in the field of engineering, science and administration. HE Space has joined forces with CS Group to lead the engineering and digital space market in Europe and to provide highly skilled consulting.

Space and Ground Segment Maintenance Engineer

Key Tasks and Responsibilities

As part of the EUSPA, Support to the EU space programmes Ground Segment deployment and maintenance services activities with the following responsibilities:

- Follow-up the ground segment deployment activities of new system release/evolution
- Support to operations from anomalies root cause investigation to validation;
- Review of the classification of observation reports, the maintenance reports, and anomalies in view of the preparation of the anomaly review board;
- Definition of criticality/urgency for anomaly resolution, setting adequate priorities and ensuring and monitoring the timely management by industry of anomalies and non-conformance reports;
- Contribution to the analysis of anomalies raised by the service operator and participate to the relevant ARB/NRB for aspects related to ground segment;
- Participation to the ground segment reviews and CCB relevant to the tasks under her/his responsibility;
- Review the operational validation strategy and outcome
- Review of the relevant KPIs and deliverables, and propose actions and improvements to address issues and opportunities.
- Review of the technical documentation for the space segment level activities and ensure consistency with system level documentation
- Support operations from anomalies root cause investigation to validation (from cradle to grave);
- Review of the classification of observation reports, the maintenance reports, and anomalies in view of the preparation of the anomaly review board;
- Definition criticality/urgency for anomaly resolution, setting adequate priorities and ensuring and monitoring the timely management by industry of anomalies and non-conformance reports;
- Contribution to the analysis of anomalies raised by the service operator and participate to the relevant ARB/NRB for aspects related to space segment;
- Participation to the space segment reviews and CCB relevant to the tasks under her/his responsibility;
- Assessment of the impact of the Segment maintenance activities and its evolutions on Segment qualification status;
- Follow-up of the preparation and conduction of LEOP and IOT;
- Review of the relevant KPIs and deliverables, and propose actions and improvements to address issues and opportunities.

Skills & Experience

You will have the following qualifications and relevant experience:

- Master's in aerospace engineering or a relevant discipline;
- 4 years of experience in satellite ground segment;
- Experience in Galileo is a big advantage;
- Customer focus mentality;
- Fluency in English is mandatory; knowledge of another European language is an advantage.

This job can be located in **Prague, Madrid or Toulouse.**

If you think you have what it takes for this job, please send your CV (in English and in Word or PDF) to Leandros Foteinias, by clicking on the button "Apply for this job"

An exciting and dynamic international working environment awaits you!