Passionate about people and passionate about space



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.

System Engineer (EUMETSAT)

Key Tasks and Responsibilities

As **System Engineer** you will concentrate your activities on the following:

- Prioritising deliverables/service outputs in coordination with the EUMETSAT TO;
- Coordinating the service with other service providers;
- Participating in the regular anomaly review and change management boards;
- Ensuring service compliance with EUMETSAT policies and business continuity based on a continuously updated service capacity plan;
- Ensuring the required service capacity at all times including ensuring adequate participation of the team members;
- Ensuring that the service team is sufficiently trained on matter relevant to this contract and as agreed in the WP or requested by the TO;
- Managing, supervising and monitoring all the Contractor's key persons/service team members assigned to the service;
- Distributing tasks and actions to the key persons/service team members for the performance of the service,
- Regular service status reports. Arranging and preparing monthly and on-demand meetings with the TO to report;
- Defining, producing and maintaining a repository with all procedures necessary to provide the service and related reports accessible by EUMETSAT;
- Establishing documentation of service activities in relevant EUMETSAT tools, e.g. JIRA, sharepoint, confluence in coordination with TO;

Passionate about people and passionate about space

Skills & Experience

You will have the following qualifications and relevant experience:

- Management and coordination of the off-line tools and functions (OFTs);
- Technical and software knowledge of scientific algorithms and products, test tools and prototypes;
- Familiarity with procurement, installation and use of the system test tools used for operational validation and commissioning;
- Familiarity with System Operational Validation preparation and support to execution;
- Familiarity with Commissioning preparation and support to execution;
- Coordination between System, GS and other teams for analysis and resolution of issues and for maintenance of the system baseline, including contributing to related reviews and meetings, production of recommendations to MTG level boards;
- Organization and conduct of TRR / TRB
- · Candidates must be eligible to work in the EU;
- Fluency in English is mandatory; knowledge of another European language is an advantage.

This job is located in [Darmstadt].

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" quoting job **DE-HP- 26042.**

An exciting and dynamic international working environment awaits you!



HE Space recruiting for ESA