



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.

Site Hosting Services Management Engineer

Key Tasks and Responsibilities

As part of EUSPA, you will have the following responsibilities:

- Definition, review and maintenance of the baseline applicable to sites infrastructure
- Contribution to the management and the analysis of the key performance indicators, and risks, related to the site's management and the activities reports in the frame of the site's hosting service progress meetings;
- Provide technical support to CCBs, ARBs, site coordination schedule/ action planning;
- Organization and/or participation to the site related milestones; in particular the site surveys, the site's acceptance. Support EUSPA either as reviewing entity (e.g. issuing RIDs on data-packs) or as reviewed entity (e.g. preparing and executing site verification plan and producing data-packs documents.
- Contribution to the preparation and implementation of hosting infrastructure, storage and configuration changes.

Skills & Experience

You will have the following qualifications and relevant experience:

- Bachelor's in electrical engineering or a relevant discipline.
- Minimum 4 years of experience in site infrastructure management and maintenance.
- Relevant certification according to local country norms for the requested activities (E.g. Electrical certifications) would be an advantage.
- Customer focus mentality;
- Fluency in English is mandatory; knowledge of another European language is an advantage.

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

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!