



JOB OFFER

Created in 2009, **ESSP** is a young and dynamic company, a **pan European service provider**, certified by EASA (the European Union Aviation Safety Agency) to deliver safety-critical services. Our mission is to operate and provide **Communication, Navigation and Surveillance (CNS)** services, among which, the main one is, the **EGNOS service** (the European Geostationary Navigation Overlay Service), on behalf of the EUSPA (the European Agency for Space).

ESSP Corporate Video: <https://www.youtube.com/watch?v=ZkszX-ptzAY>

ESSP Website career: <https://www.essp-sas.eu/human-resources/careers/>

ESSP recruits a:

EGNOS PERFORMANCE ENGINEER - (F/M)

We are looking for a **EGNOS Performance Engineer** who will be **in charge of monitoring, analysing and reporting the performance of the EGNOS system using dedicated Mission Performance tools. The role supports the operational monitoring of the system and contributes to the assessment of system performance, anomaly investigation and service reporting.** For these activities, we are looking for someone with at least **2 years of experience in satellite navigation (GNSS)** and **1 year of experience in a field relevant to EGNOS Performance** is an asset, with a **very good level of English** (minimum B2).

Your main responsibilities/activities will be:

- Use the Mission Performance tools to process EGNOS data and monitor EGNOS system performance,
- Perform first-level performance analysis, support anomaly investigations affecting the EGNOS service,
- Contribution to daily Service & Performance Monitoring Board,
- Preparation of periodic reports such as the Monthly Performance public report,
- Preparation of ad-hoc performance reports mainly based on Mission performance tools outputs,
- Coordinate with other engineers to incorporate specific analyses into routine monitoring activities,
- Contribute to performance reports requiring support to other engineers of the Unit,
- Support EGNOS operational activities through the monitoring of the performances,
- Analyse the impact of planned and unplanned operational activities on EGNOS system performance using dedicated tools (including simulators) and report the results through the appropriate channels,
- Collaborate in maintenance tasks of the EGNOS archive and performance tools,
- Publish performance information on the User Support Website,
- Ensure backups of mission performance data.

PROFILE:

- Ability to work in a multidisciplinary team environment
- Strong analytical and investigation skills
- Good English level (B1-B2) - CEFR
- Proactive mindset and ability to adapt to operational priorities
- Team spirit and cooperation
- Ability to analyse large datasets and interpret system performance metrics
- Capacity to synthesise and present technical information into clear results

JOB REQUIREMENTS:

Engineering degree or equivalent

Available for **punctual travels** mainly in Europe



HUMAN RESOURCES

Recruitment process:

- **1st interview** is held by the direct manager of the position you applied for (technical interview)
- **2nd interview** is held by HR Unit

Remuneration package:

- **Variables:** bonuses based on objectives
- **Teleworking:** up to 3 days/week
- **Health insurance, life Insurance**
- **Saving plan**
- **Tickets Restaurant**
- **Sustainable Mobility Package:** Home/Office travels reimbursement if car sharing or bicycling
- **29 holidays** (for full time year)

Please send your application file only by e-mail to the following address: recrut@essp-sas.eu

Job Location: Madrid (Spain)

Type of Contract: Full time / Permanent

ESSP is committed to cultural diversity, gender equality and the employment of disabled workers.