Engineer/Space International Cooperation M/F Permanent Contract



Engineer / Space Applications / Space International Cooperation

Our company

Founded in 1989, FDC is a French human-sized SME specialised in Global Navigation Satellite System (GNSS) and Earth Observation (EO) technology and applications, as well as telecommunication and security.

FDC's staff is mainly composed of engineers piloting or participating in missions, most of which are carried out for the benefit of European institutions (e.g. European Commission, European Agency for the EU Space Programme) or French public sector (e.g. CNES, CNRS, Ministry of Defence), in close collaboration with the main European industrial stakeholders in the field.

Your mission

FDC is bringing technical, institutional and political support to National and European institutions with their international cooperation enterprise in the space domain. The undertaken activities aim at facilitating the adoption of European GNSS (Galileo and EGNOS) and Copernicus outside the European Union and at enhancing the business environment for the European industry. Within this context we are looking for an engineer to provide study and consultancy services.

The tasks that will be entrusted to you would include the following types of activities:

- Technical studies: regarding the extension of EGNOS coverage and use in non-EU countries and regions, or concerning the deployment of a regional SBAS system in other regions.
- Regulatory/Institutional studies: support to non-EU States with the negotiations of international and/or operational Agreements.
- EU Space programmes and applications promotion and capacity building: technical support, know-how/knowledge transfer, awareness in relation to EGNSS and/or Copernicus services for various applications, etc.

Engineer/Space International Cooperation M Permanent Contract

Your profile

You have a 3-5-year experience in a GNSS and Earth Observation environment and owned a Master's degree in aerospace engineering or a Diplôme d'Ingénieur.

You have:

- A strong interest in geopolitics and international relations, in particular concerning Africa
- A demonstrated technical knowledge about satellite navigation systems, including Satellite-Based Augmentation Systems (SBAS) and related certification aspects
- A general technical knowledge about the European Union Space Programme (Galileo, EGNOS, Copernicus, GOVSATCOM, etc.) would be ideal
- Excellent English writing and speaking skills
- An ability to efficiently communicate with stakeholders from different cultural backgrounds

You are:

- **Dynamic**
- Autonomous
- Versatile
- Motivated in working in a European context
- Available for international short-term missions, both within the European Union and outside (Africa and potentially any other relevant regions of the world)
- **Excellent interpersonal skills**

	•	
Loca	lica	tion
LULA	II 3a	LIVII

Contract Type Salary

Vincennes, Val de Marne (94)

Full-Time To be negotiated



(M) 1 Métro 1 – Bérault

(RER) (A) RER A – Vincennes

Permanent Contract

Want to join our team?

Send a cover letter and a CV to the following email address: job@fdc.fr.

