



APR 2019

ROO2019

RECRUITMENT NOTICE

Role: Regulatory Operations Engineer

Location: Invernesshire / Forres, UK

Travel: Occasional within Europe

Salary: Negotiable and competitive

Start date: ASAP 2019

We are an international space launch company seeking to recruit an experienced individual from the space industry for a critical role based in Forres / Inverness at our new manufacturing and engineering centre.

We are seeking a motivated, experienced engineer to input to our program of work related to acquiring the licenses required by Orbex, as a Launch Services Provider, to launch our vehicle from any of the chosen Launch Sites within Europe.

You will probably be an experienced engineer working in the Space Industry sector. You will have a strong understanding of the engineering inputs to regulatory processes and external authorities and stakeholders engaged in all aspects of the development of operating processes and procedures and the actual launch and flight operations.

Your experience in similar environments will allow you to make insightful judgements about likely outcomes and solutions.

Responsibilities for the Programme Manager:

- Work to support licence applications and regulatory compliance processes for a licensable launch service based on the Orbex Prime vehicle operating at least three European spaceports
- Assist in a development of a Regulatory and Licensing Plan, detailing all required technical inputs
- Assist in developing the technical inputs for licence applications
- Develop and / or identify technical compliance requirements for the launch vehicle service, and work with Spaceport and Range license holders at all spaceports to ensure appropriate compliance
- Meet and liaise with all relevant and necessary stakeholders
- Assist in the development of rigorous flight safety analytics systems, ensuring they match local regulatory requirements at all launch sites
- Assist in maintaining and updating rigorous ground and flight safety documentation
- Assist in analysis of flight simulations and models from a regulatory / compliance aspect

Essential requirements:



APR 2019

ROO2019

- Minimum of a bachelor's degree in engineering
- Previous Space Industry experience in launch operations management
- Experience in the Launch Services Provider sector
- Hands-on experience of coordinating and driving internal and external specialist resources.
- A flexible and dedicated mind-set
- Team player
- English language skills
- Previous space industry experience in programme management

Must be:

- A creative, lateral thinker, able to solve problem pragmatically
- Well versed in a wide range of aerospace safety, regulatory and licensing topics
- Equipped with a flexible and dedicated mind-set

We are looking for experienced candidates who can demonstrate they get things done with a pragmatic attitude and reliable results. In this role we expect a lot of practical, hands-on engagement with suppliers and a wide degree of flexibility and responsibility to achieve a specific outcome. Your track record will be important.

For the right candidates they offer a benefits package that includes the opportunity to earn an equity stake in the company.

You must be a European citizen, from a country that is a signatory to the MTCR convention.

How to apply

Please send your CV to recruitment@orbex.space noting "ROO2019" in your message title.