



Spectrolytic (www.spectrolytic.com) has developed an exciting product portfolio and has established itself as the technology leader in providing real time oil condition monitoring services to asset owners to improve and optimise their maintenance & reliability operations.

To support our global customer base in the marine, power generation (turbines, engines), industrial (hydraulic, compressors) and in the metal processing (steel & aluminium rolling , cutting/cooling /cleaning fluids) industries we are looking for a suitable candidates to join our team in Edinburgh as a

Process Engineer

- You will work directly with the Applications Manager and Software Manager to manage the process control for all our global sensor installations. We have many sensor installations in various industrial settings delivering fluid parametric data in real-time

Main Responsibilities

- To monitor and report on our global sensor installations.
- Work with our applications manager to optimise sensor models based on SPC (Statistical Process Control).
- Work with the Applications manager to define sensor OCAPs
- Work with our Software Manager to define levels of automation on the sensor installations.
- Coordinate with our global base of customers to gather operational information relevant to the optimal running of our sensors.
- Statistical Process Control studies on sensor applications
- Lab work running our products to optimise repeatability and reproducibility

Your profile

- Experience in process engineering and statistical process control
- 3-5 years' experience working as a process engineer in an industrial environment like sensors or semiconductors.
- Advantageous to have a good understanding of oil condition monitoring and Mid Infrared Spectroscopy
- Be passionate about growing the business and have a genuine interest in developing and growing yourself.

We offer

- A fun place to work and to bring in your ideas
- Hybrid / Remote working
- Excellent opportunity to grow and develop with the company
- Private Health insurance
- Competitive salary

Please send your resume via email to info@spectrolytic.com