



Our Business

px group is a fully integrated infrastructure solutions business, with over 25 years of experience. We provide innovative operations management, engineering services and energy management solutions to partners in high hazard, highly regulated industries. Our focus is improving operating performance of commercial and industrial facilities, with zero harm to people, environment asset and reputation. We do this by focusing on three key delivery areas: Operations & Maintenance, Engineering Services and Energy Trading.

The Opportunity

px group ('px'), own and operate the 370 acre top tier COMAH site Saltend Chemicals Park (SCP) - near Hull. With a cluster of world-class chemicals and renewable energy businesses, SCP is strategically positioned on the UK's busiest ports complex - and is a location of world-scale manufacturing, operational, engineering and service excellence and, innovative technology.

As we continue to grow, improve and expand, we are looking for OPERATIONS TECHNICIANS to join and strengthen our SCP Operations Department. Working as part of small, multi-skilled shift teams with excellent on-the job training you'll complete a range of operational roles to support safe, efficient, monitoring and operations. This will include responsibilities outside, in the control room and at our jetty. You'll develop knowledge, skills and experience in water treatment, steam management, tank farms, effluent control and shipping. Your working pattern is 12 hour shifts working a 4 on/6 off rota across 5 shift teams.

To be successful in these roles you're able to develop positive working relationships and enjoy working with others to achieve results. You're also able to adapt, contribute and work effectively as part of a team.

Minimum Requirements:

Working in & contributing to a 24/7 continuous process, production or operations environment with experience in:

- Taking readings, sampling, monitoring of plant areas & emissions, fault finding, problem solving, continuous improvement, following procedures & processes and house-keeping.
- Plant/process shut down & start up in normal / abnormal operations.
- Working a 24/7 shift pattern.
- Monitoring of and responding to trends via DCS or similar systems
- Reading & using technical / P&ID drawings
- Working and contributing to KPIs and delivery focussed environments.
- Chemical operational knowledge & work experience including operation of valves, pumps, compressors, distillation processes, tank storage.
- Safe System of Work processes: Permit to work; Incident control; Risk assessments & method statements

In order for your application to be progressed, all candidates must meet the minimum requirements of the job role person specification.

More information:

Can be found in the job description & person specification for this role/position.

Closing date: 2nd October. Interviews will be held Friday 11th October.

Please note this role may close early or be extended depending on the volume of applications.