

<b>Job Title/ Job Number:</b>	<b>Plant Operator</b>	<b>Operating unit/ Strategic unit:</b>	<b>INEOS Bio</b>
<b>Number of Openings:</b>	<b>17</b>	<b>Job Classification:</b>	<b>Non-Exempt</b>
<b>Location:</b>	<b>Vero Beach, FL</b>	<b>Reports to (Name and Job Title):</b>	<b>Production Shift Supervisor</b>

## Organizational Context & Job Purpose

INEOS is a manufacturer of petrochemicals, specialty and intermediate chemicals and polymers. INEOS includes 68 manufacturing facilities in 14 countries throughout the world with approximately 15,600 employees. INEOS’ annual turnover is around \$33bn making it the 3rd largest chemical company in the world. INEOS is a customer-focused company and our business mission is to be the supplier of choice to our customers.

INEOS Bio is an exciting new business that is commercializing a highly innovative technology platform for the production of clean biofuel and renewable power from a wide range of low-cost carbon materials including household waste. A demonstration-scale facility is currently under construction in Vero Beach, Florida at a cost of ~\$130 million. The “INEOS New Planet BioEnergy (INPB) Project” is a JV between INEOS Bio and New Planet Energy. The plant will be operated by INEOS Bio.

Working within a shift team, this position will be responsible for the continuous operation and monitoring of this 24/7 operation and all associated equipment. The Process Operator operates equipment in production systems, prepares solutions, monitors certain measuring instruments and equipment, and assists in unloading and loading operations. The Process Operator also carries out cleaning, maintenance, and minor repair work in the production systems.

## Responsibilities & Accountabilities

- Compliance to all plant policies and procedures and all HSSE regulations
- Operation of biofuels plant equipment (pumps, compressors, valves, process equipment, forklifts, etc)
- Operate heavy equipment as needed
- Loading and Unloading of tanker trucks
- Regular monitoring of plant conditions via field inspection and computer control system and taking action to maintain stable operations
- Perform routine unit operational tasks including sampling and testing
- Make routine rounds of designated areas of the plant; make observations in unit for any equipment issues or abnormal conditions that may create hazards or inefficiencies.
- Maintain operations logs including equipment performance and instrument readings
- Perform routine daily minor maintenance and preventative maintenance activities
- Assist with the repair and modification of equipment
- Work with plant staff to optimize production and troubleshoot Unit Operations and equipment
- Direct the activities of other operators as needed.
- Safe isolation and preparation of equipment for operations, maintenance and project activities
- Generate work requests for required maintenance items
- Use of PC to access various programs as well as input plant data
- Ability to operate process using plant automatic process control system (DCS) and troubleshoot using process information data historian.

- Perform general housekeeping tasks
- Active participation in safety and environmental meetings and training
- Member of Site Emergency Response Team
- Maintain required Job qualification training

## Skills & Knowledge Required

High school diploma

Preferred 2 years operator experience in a refinery, chemical or power plant and experience and knowledge of plant operations and HSSE regulations

Must be able to work effectively in a team environment

Highly motivated, self-starter

Strong written and verbal communication skills

Good troubleshooting skills and Mechanical aptitude

Ability to read and understand Process and Piping and Instrumentation drawings preferred

Possess confidence in his/her self-acquired knowledge of the process operation such that he/she can act in a safe and decisive manner during normal unit operation as well as in an emergency situation.

Familiarity with common Computer software: E-mail, SAP, Word, Excel and PowerPoint experience is a plus.

Ability to work a 12-hour rotating shift and overtime as required

Physical Requirements: lifting at least 50lbs, walking, climbing ladders/stairs, bending, reaching, pushing, pulling.

Must be able to perform climbing, lifting, carrying, pushing, pulling and manual operation of various size valves and equipment.

Required to progress to top position in line of progression

## How to Apply / Additional Information

We are proud to be an EEO/AA employer. M/F/D/V. We maintain a drug-free workplace and perform pre-employment substance abuse testing.

The work will be performed inside and outside in all types of weather conditions and the work schedules will be based on a 12-hour rotating shift.

Candidates must pass physical testing / requirements related to this position.

How to Apply:

You may submit your resume to [biocareers@ineosbio.com](mailto:biocareers@ineosbio.com) or fax to: 630-689-0928