

# WE'RE HIRING!

JOIN OUR AWARD  
WINNING TEAM



2022

# WE ARE RECRUITING A QHSE MANAGER

DEWSBURY

Salary £32k - £37k

DOE

Magma  
Catalysts



2022

# QHSE MANAGER

To effectively lead on all QHSE matters for the Dewsbury manufacturing site, Magma Group's largest site of four manufacturing plants in the UK.

The job holder will be expected to reinforce all aspects of safety, environment, quality, processes and compliance, ensuring that processes are consistently being adhered to and standards are maintained and improved.

With over £6 million recently invested into the Dewsbury site, this will be an evolving role in a growing environment.



# Responsibilities, Accountabilities and Duties:

- Responsible for investigating any issues across all aspects of QHSE, and responding appropriately to external and internal stakeholders
- Lead, develop, coach and motivate a team of Production Quality Technicians. Evaluate that their day-to-day activities are in line with the “competency framework”, creating and implementing individual development plans for each of them
- To attend weekly production meetings, reporting and raising all quality issues and concerns



- Responsible for collating production data from the day and night shifts, through analysis ensure data is correct before producing a report to senior leaders
- Internal auditing to include all aspects of quality, health safety and environment
- Develop maintenance schedules and ensure that remedial action is undertaken where necessary
- Interfaces daily with the Assistant General Manager and the General Manager for all Dewsbury site QHSE matters
- Monitor SPC charts to ensure processes are in control, investigate and take corrective action if not

## Skills:

- Strong manufacturing background
- Knowledge of working within an ISO environment
- NEBOSH – desirable
- Leadership skills
- Good communication skills



## Requirements:

- Attention to detail
- Ability and confidence to tackle remedial issues
- Knowledge of Office with a strong Excel capability
- Lean/Six Sigma - desirable



# WE ARE RECRUITING MANUFACTURING OPERATIVES

DEWSBURY

Salary £24k - £27k

SHIFT BASED

Immediate Starts Available

 **magma**  
Catalysts



2022

If you are looking for a **Career in Manufacturing**, and have the ability to perform well in fast-paced environments, our Dewsbury based **Manufacturing Operative** role could be ideal for you.

We are committed to hiring **Magma talent** that can develop and thrive with us, so you can expect full on-the-job training and career progression opportunities when performance goals are met.



Successful candidates will be expected to operate within TWO different manufacturing processes:

- 1) The production of purification absorbents
- 2) The production of specialist catalysts, which are supplied to industries involved within the extraction of hydrogen

The logo for Magma Catalysts features a stylized white 'M' with a dot to its left, followed by the word 'magma' in a bold, lowercase sans-serif font, and 'Catalysts' in a smaller, lowercase sans-serif font below it.

**magma**  
Catalysts



2022

# Requirements:

- Adhere to Health and Safety Guidelines
- Capable of Following Set Processes and Procedures
- Flexible Approach to Various Manual and Technical Tasks
- Excellent Work Ethic with Strong Desire to Do Well and Progress



## Schedule:

- 12 Hour Shifts
- 2 Days On / 2 Nights On / 4 Days Off
- Monthly Pay

## Benefits:

- Performance Bonus
- Life Insurance
- On-Site Parking
- Company Pension



2022

**Magma Catalysts is a specialist manufacturer and supplier of high-quality catalysts and technology, as well as absorbent materials for oil, gas and petrochemical industries across the world.**

**Our aim is to continue discovering new and improved methods of production, through our ongoing investment in innovation and research and development.**



# APPLY NOW

For further information  
or apply contact Linda Archer

[l.archer@magma.com](mailto:l.archer@magma.com)



Proud Winners of The Queen's Award  
for Enterprise: Innovation 2022



2022