

# Maintenance Engineer Renegade Brewery

Job Number:	ТВС		
Job Title:	Maintenance Engineer Renegade		
Reports to:	Engineering Manager – Renegade Brewery		
Country:	UK	Location:	Yattendon

## THE COMPANY:

Renegade is a leading, modern craft brewery focused on becoming the most sustainable beer business in the UK whilst at the same time maintaining an inclusive and rewarding company culture and of course, fantastic beer.

The original 5 barrel brewery was founded in 1995 with a mission to change the way people think about beer, from our multi-award-winning first beer, Good Old Boy through to our new craft range of character led brands.

Quality and passion are at the heart of everything we do; we've always had a drive to continuously develop our processes and ensure our beers are world class. We blend tradition and modern technology in our cutting-edge brewery, Taproom and packaging line based in Yattendon, Berkshire.

Since 2021 we've been part of Yattendon Group, which has enabled us to focus on sustainability, outstanding quality and an entirely new brand, driving our pursuit of great tasting, accessible beers with stories to tell.

With state-of-the-art facilities, a fantastic brew team, quality ingredients, and a culture based on innovation and collaboration, Renegade Brewery offers the best quality beer to beer lovers worldwide.

Yattendon Group are a formation of different businesses including Printing, Marina Operations, Farming, Vicars Meat & Poultry, along with Property investment

More info: <u>www.renegadebrewery.co.uk</u>

## **1. KEY PURPOSE STATEMENT:**

To provide the site with a qualified and competent Electrical Maintenance Engineer. Reporting to the Engineering Manager, the engineer will predominantly work on a days based shift, & in partnership with the engineering manager, deliver planned and breakdown engineering solutions coupled with all the boiler, calibration, and routine site maintenance solutions. This will mean that approximately 40% of the working day could be utilised on Mechanical breakdowns along with cover for all Mechanical requirements through periods of holiday and sickness.

The engineer has the responsibility for the site electrical safety and the main point of contact for PLC and systems control interrogation.

## 2. KEY DIMENSIONS:

Number of direct reports	- No direct reports	
Internal customers	Quality, Brewing, Packaging, Distribution & Office teams	
External customers	Retail (Tasting rooms), All engineering and utility suppliers & Contractors	

## 3. KEY ACCOUNTABILITIES AND OUTPUTS:

#### Health and Safety

- Lead by example, adhering to all Health and Safety policies and procedures to drive a safety culture in the work place.
- Engage & challenge unsafe practices, identify and report hazards and near misses.
- Follow all processes in the safey working on repairs to the operation plant i.e. LOTO.
- Ensure hygienic repairs are carried out on all product lines.
- Work with relevant departments to close out reported hazards in a timely manner.

## <u>People</u>

- Ensure that projects, improvements and repairs are delivered cooperatively, while maintaining the quality of all products
- Communicate and engage with the teams when working on repairs or process improvements
- Identify & Implement timely responses & remedies to overcome performance issues to ensure delivery of the Production targets and KPI's.
- Build strong internal and external customer relationships with key personnel.

## Cost Control

- Ensure best value for money is obtained when sourcing spares or contracted services.
- Support the scope and input to CAPEX projects for an achievement of an on time delivery.
- Identify and support / implement utility cost reductions and product yield improvements through the use of Continuous Improvement processes & swift and proactive repairs / improvements.

## Brand & Portfolio

- Create, complete and record all PM's as well as amend and build the PM portfolio in the drive to wards reducing production downtime.
- Safely deliver the site electrical planned and breakdown maintenance requirement in a documented and timely manner.
- Responsible for All site process equipment calibrations to the defined standards, maintaining records and minimum spares as required
- Ensure the site is operating within all electrical safety guidelines and to the defined standards as listed within the IEE 18 edition regulations.
- Own and maintain the PLC /control system data ensure all changes are documented and backed up.
- Support and provide cover for the mechanical engineer

## EXPERIENCE, COMPETENCE REQUIREMENTS AND PERSONAL CHARACTERISTICS

- High standards of verbal & written English & a good commincator at all levels.
- Preferably qualified to the 18th Edition I.E.E regualtions update.
- Understanding and interogation of elelctrical faults / PLC controllers.
- Experience in pneumatic and mechanical engineering would be preferable.
- Experinience of working in a Food / FMCG environment.
- Flexible working approach to hours in order to support production requirements