

# Sustainability & Energy Efficiency Checklist



## Energy Monitoring & Visibility

- Do you have visibility of where energy is used across your production processes?
- Are you tracking energy intensive equipment and identifying opportunities to optimise run times?
- Can you measure energy consumption per batch, product, or department?



## Waste Reduction

- Are you monitoring material waste and rework in real time?
- Do you have the data to understand where inefficiencies are occurring?
- Have you set clear KPIs for reducing scrap, defects, or overproduction?



## Resource Efficiency

- Are processes optimised to minimise downtime and unnecessary machine use?
- Can you plan production runs to reduce energy-heavy changeovers?
- Are teams using shared data to coordinate scheduling and resource planning?



## Sustainable Supply Chain

- Do you have transparency across suppliers for sustainability credentials?
- Are you monitoring logistics efficiency to reduce unnecessary transport or emissions?
- Have you identified opportunities to source materials locally or more sustainably?



## Reporting & Compliance

- Can you produce accurate sustainability or carbon reports quickly when required?
- Are you measuring performance against internal and external sustainability goals?
- Do you have the systems in place to demonstrate compliance with upcoming environmental regulations?