

## RELIABILITY ENGINEERING-STAFF AUGMENTATION OUTCOMES

# Manage Compliance

### Key Objectives

As an industry player, you have to respect rules and regulations based on your activities and localization. If not well managed, those constraints might hurt your efficiency, decrease your output or even bring it to a full stop.

Key objectives include:

- Safety
- Quality
- Environment
- Business

### How can we help

- Identify Quality or EHS high impact components
- Create asset Log-Out-Tag-Out instructions
- Create / Optimize EMP to get EHS critical assets under control
- Create / Optimize EMP to get Quality critical assets under control
- Implement measurement component for calibration management
- Develop a skills evaluation matrix

### Typical Challenges

- Maintenance budget is not under control
- Increasing maintenance expenses
- Technical team seems oversized compared to your assets portfolio
- Spare parts inventory contains a lot of references, not all well managed
- Replacement of certain assets is discussed but the process is not well defined
- Ageing production tools begin to decrease in productivity

### Expected Benefits

- Positive impact on Total Recordable Incident Rate (TRIR)
- Reduction in operational risks HSEQ
- Positive impact on the amount of non-conformity linked with regulatory constraints:
  - Legal Inspection
  - External audit (Seveso, FDA, AFSCA, ANS, WANO, AFCN, AEN)
- Less waste due to technical problems
- Positive impact on the quality related to Overall Equipment Effectiveness (OEE)
- Major Accident Hazards Bureau (MAHB) Security Technology Assessment Unit

#### CONTACT:

info@icareweb.com  
www.icareweb.com



The information provided by I-care™ in this support is for general information purposes only. All information is provided in good faith, but we make no representations or warranties of any kind, express or implied, as to the accuracy, adequacy, validity, reliability, availability or completeness of the information contained herein. For more information, please see our online disclaimer at [www.icareweb.com](http://www.icareweb.com)