

**Internship - Maintenance Engineering**

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**Role Summary/Purpose**

This Internship in aimed to introduce the chosen candidate to the actual Pomigliano site maintenance system and activities and, based on a different prospecting, perform an assessment of actual KPIs, procedures, tasks suggesting modification of the above mentioned activities, procedures, KPIs.

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by December 31st.

**Essential Responsibilities**

* TPM, Kaizen, 5S and RCM methodologies knowledge;
* Analyze actual preventive maintenance plan;
* Analyze actual failures and failure rates and suggest maintenance policy modification;
* Evaluate actual maintenance work orders system and suggest modification/upgrade;
* Assist on maintenance activities effectiveness evaluation providing suggestion on tasks change/reduction or modification based on TPM implementation;
* Check actual KPIs and suggest proper modification/integration;
* Interact with maintenance team to evaluate actual procedures coherence and suggest modification;
* Provide suggestion to maintenance team on actual spare parts plan and suggest modification;
* Suggest modification on work order system to improve on time start of maintenance activities;
* Suggest actions to link cost to scheduled tasks and work orders by using actual PM system;
* Seek and suggest for opportunities & best practices for maintenance cost reduction and synergies;
* Supports lessons learned/best practice review.

**Qualifications/Requirements**

* Master's Degree in Mechanical;
* Good computer skills with high proficiency on the usage of Office Suite;
* Fluent in both Italian and English;
* EU Work Permit

**Desired Characteristics**

* Strong oral and written communication skills;
* Strong interpersonal skills;
* Curious and eager to learn;
* Results oriented with attention to critical details.

**Location:**

Italy; Pomigliano D'Arco