# **Continuous Improvement Engineer - Internship**

#### MAIN ROLES & RESPONSIBILITIES

Manufacturing team is offering 1 opportunity at Assembly, Packaging & Testing.

This Opportunity can be based in Florence or Massa Plant (to be evaluate with the candidate) working with Continuous Improvement ldr and Assembly, Packaging and Testing Cells.

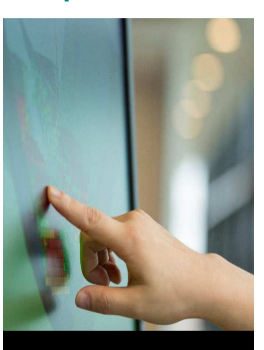
- Assembly & Std Test cell for Flow Products is dedicated to a complete assembly and testing of Gas Turbines and Reciprocating Compressors starting from loose components up to a successfully tested unit
- Assembly & Std Test cell for Custom Products is dedicated to a complete assembly and testing of Centrifugal Compressors, Steam Turbine and Turboexpander starting from loose components up to a successfully tested unit
- Packaging cell is dedicated to full Mechanical and Electrical Assembly of Gas & Steam Turbine, Centrifugal Compressors and Turboexpanders auxiliary systems
- String test cell is dedicated to test a complete unit simulating customer site conditions to ensure high performances

Closely working with Continuous Improvement leader, Intern will have a **cross cells view on all Improvement initiatives** and will have the opportunity to **leverage Lean & Agile Methodologies** to manage and coordinate all related tasks.

Cooperating with the wider organization (inside & outside Manufacturing), Intern will have the opportunity to contribute to the **empowerment of company production processes** with particular attention on **Digitalization**, **Quality**, **HSE and Energy Transition** projects deployment where the company is focusing on.

Competencies acquisition during the experience:

- · Familiarization with production processes for Assembly, Testing and Packaging our company products.
- Company procedure knowledge about Manufacturing, Quality and safety.
- Lean & Agile Metholodologies and Action Work Out Management
- Process Digitalization through Office 365
- Communication skills empowerment



Invest for Growth

# **KEY OBJECTIVES**

### Competencies

Bring to the team the most recent knowledge on lean smart factory to achieve world-class process flow at manufacturing workshop.

## **Fresh Eyes**

Have a new look on existing processes to bring innovation.

# **Diversity & Inclusion**

Increase team background knowledge and ideas generation

