



HERACLES Group, Greece's leading company in the field of building materials and a member of Holcim, is seeking to cover the position of **Mechanical Maintenance Supervisor** to join **Lafarge**, one of the fastest growing and most dynamic companies in the aggregates and concrete sector.

The **Mechanical Maintenance Supervisor** will be based at Gerakas site (Attika).

## **Mechanical Maintenance Supervisor (Ref: MMSA24)**

### **Duties & Responsibilities**

- Ensure inspection, planning ,scheduling, execution of maintenance operations, looking for the optimum use of resources, equipment availability and maintenance cost. Undertake maintenance projects, equipment upgrades & modification. Maintenance budgeting.
- Develops the Preventive Maintenance plan and monitors its execution in Quarries and RMX Sites.
- Support Capex execution phase implementation for A&C and LAVA projects appointed in time, in budgeted frame.
- Accountable for ensuring the health and safety of oneself and colleagues by complying with the Company policies, procedures, guidelines, rules and regulations of Occupational Health and Safety at work
- Keep Maintenance “library” updated and ensure documentation in permanently updated “as built”.

### **Qualifications & Skills**

- Bachelor's degree in Mechanical Engineering from Polytechnic School or University.
- 3-5 years in the manufacturing industry.
- Strong technical knowledge of mechanical maintenance operations.
- Safety rules and regulations.
- Knowledge of concrete and quarry process is preferable.
- Moderative command of the English language.

### **Soft Skills**

- Ability to communicate with all different levels of people
- Result driven (reliability, cost,etc.)
- Leadership in managing projects
- Problem solving , Decision Making, Autonomy

### **The company offers:**

- A unique opportunity to work for a leading company in the cement industry.
- Continuous training and growth opportunities.

### **Applications:**

All applications will be treated with strict confidentiality.