



MYTILINEOS, a leading industrial company with a strong international presence in four Business Units, Metallurgy, Sustainable Engineering Solutions, Power & Gas and International Renewables & Storage Development is currently seeking to hire an **Operations and Maintenance (O&M) Site Engineer based in Livadia** for the International Renewables and Storage Development Business Unit.

Operations and Maintenance Site Engineer based in Livadia

(Reference Code: OMSE 1120)

Main Responsibilities:

- Carries out and oversees scheduled preventive or nonscheduled corrective maintenance activities
- Keeps records of all 3rd party activities as well as all scheduled and nonscheduled activities
- Identifies resources to perform maintenance activities (specialized companies, supplier)
- Keeps maintenance logs and reports on daily activities
- Performs Spare Parts Management
- Safeguards PR and Availability of the plant and provides warning in case of deviations
- Maintains both Preventive and maintenance activities checkbook (logbook) for each activity carried out
- Provides weekly feedback to the Senior Engineer and instant feedback to management in case of production loss events
- Monitors Performance Ratio and Availability values and secures its compliance with guaranteed values
- Ensures compliance of the activities with local rules and regulations

Requirements

- Bachelor's degree in Electrical, Electronics or other related Engineering fields
- 1+ year experience in Preventive maintenance and troubleshooting at solar projects greater than 100KWp
- Previous experience in IT (cameras/optical fiber) will be considered an advantage
- Fluency in English is essential
- Excellent communication and interpersonal skills
- People management skills
- Excellent problem solving skills
- Attention to detail
- Strong planning and organizational skills

Interested parties are kindly requested to submit their curriculum vitae via the following link, no later than 06/12/2020

<https://www.mytilneos.gr/en-us/cv/submission-form>