Mechanical Engineering

Position Description:
Provide facilities engineering and project management support for multiple projects. The projects provide a professional challenge of ranging from office build outs to waste treatment systems to full semiconductor factory construction. The candidate would have primary responsibility within the organization for all mechanical systems and monitoring energy conservation projects at the Corporate Headquarters. A working knowledge of Facilities operation and maintenance, preventative and predictive maintenance, construction practices, EHS and Regulatory compliance, building codes are essential. The position will require the candidate to be a self starter who can work with minimal direction. The position includes exciting opportunities for worldwide travel.

Position Requirements:
Bachelor’s degree in Mechanical or other equivalent discipline. 15 to 20 years experience desired. Professional Engineering registration in Arizona is required. Demonstrated knowledge of HVAC and piping systems from Semiconductor, Petroleum, Pharmaceutical, Hospital, or other process related fields required. Knowledge of controls design a plus. Prefer certification in energy management; knowledge of Energy Star and LEED accreditation a plus. Project/Construction Management experiences a plus. Foreign language capability is also a plus.

ON Semiconductor, Phoenix, AZ.
Url:  http://www.onsemi.com/PowerSolutions/content.do?id=16367
Select Job Category: Facilities
Job ID: 17181
Title: Facilities Mechanical Engineer