



Project Manager-Smart Building Technologies

Dearborn, Michigan

We are looking for a Project Manager to join our team. The Project Manager/ Built Environment Implementation Lead with focus on Buildings Smart Technologies will lead planning, design development, installation, and integration efforts of building technologies to deliver an unmatched workplace experience.

This position has a remote-office with onsite work as needed. A local candidate is preferred.

Day to day

- Candidate shall work in a team environment and leverage several cross-functional teams to deliver results. Projects include new construction and renovation of industrial, commercial, or institutional structures as needed with focus on advanced HVAC control, BMS systems, IOT, advanced lighting technologies etc
- Drive digital transformation and project manage the implementation of large technology systems and platforms across global portfolio.
- Defining and documenting project scope, goals and deliverables that support business goals in collaboration with management and stakeholders.
- Plan and schedule project timelines and milestones using software, developing full-scale project plans and associated communication documents (progress reports, proposals, etc.).
- Effectively communicate project expectations to project team members and stakeholders in a timely and clear fashion.
- Provide ongoing support for technology platforms, ensuring continued performance, adoption, and compliance.
- Identify and implement facility technology solutions that deliver health & wellness
- Review construction drawings and specifications for projects across the Ford building portfolio. Coordinate with suppliers, architect/engineers, IT, project planners, project managers, and estimators.

Your background

- 5+ years of experience in engineering and technology
- 5+ years of experience in construction project management and/or facility management.
- Preferred additional qualifications include:

- *BS in Engineering or BS in related field*
- *PMP certification*
- *Solid understanding of building construction process (schematic design through commissioning), physical security/fire standards, IT networking, cyber security, and enterprise management of devices.*
- *Skilled in use of Microsoft Office O365 Suite, Microsoft Visio, Autodesk tools – AutoCad, Revit, Vault, BIM 360*
- *Strong record of technical innovation/contribution. Evidence of continuous growth in technical capabilities and expertise*
- *Independent worker and capable of delivering multiple project commitments concurrently*
- *Experience in the procurement of services or goods and the requirements to adhere to company procedures*
- *Strong customer focus and excellent communication skills, both written and oral*

About you

- *Team player who is able to effectively work with cross-functional teams.*
- *Able to work effectively both independently and in a team environment.*
- *Proven customer service and communication skills, both written and verbal.*
- *Self-directed and able to work independently as well as collaborate with others to drive execution, solve problems creatively, and foster innovation among teams.*
- *Critical thinking skills with exceptional problem-solving skills*
- *Exceptional organizational skills. Ability to adeptly juggle multiple projects, customers, deadlines and demands.*
- *Proficient with MS Office 365, Visio and Autodesk tools.*
- *Proactive, resourceful, and highly motivated with and the ability to achieve results.*

Benefits

We offer an excellent full-time benefits package including DAY 1 benefits (medical, dental, vision, life, STD, LTD) a retirement plan with match, profit sharing, 13 paid holidays and 120 hours of paid time off starting in year 1.

More about Energy Sciences

Energy Sciences is on a mission to create a more sustainable and socially responsible energy future. We value working as a team, questioning the status quo to find new and better ways, doing our work with integrity, as well as taking responsibility and initiative to get things done. We provide professional consulting, training, and energy management services to commercial, industrial, and municipal sectors, delivering customized solutions and sustainable strategies.

Additional information

Energy Sciences is an equal opportunity employer and all qualified applicants will receive employment consideration without regard to race, color, religion, national origin, sex, disability status, protected veteran status or other characteristics protected by law.

If you are interested in applying, please submit your resume to info@esciences.us.