

About AMP Solar

AMP is a leading global clean energy independent power producer

We build, own and operate large portfolios of clean, sustainable solar power plants and offer dispatchable, high-value flexible energy services to the grid and to our global customers.

AMP's deeply accomplished international team brings extensive experience in global power asset development, project and structured finance, commodity trading, risk management, and engineering. Since its inception in 2009, the Company has successfully developed, financed and constructed/contracted over 520MW of distributed generation and utility scale solar projects across its core markets of Canada, US, UK, Japan and India. The quality and scale of these projects have attracted top-tier institutional partners with over \$1.5 Billion in capital deployed to date.

We believe the future of power markets will increasingly be defined by clean, sustainable, distributed generation and storage, supported by robust and flexible capacity and ancillary services required to balance variable supply and demand. As a clean energy IPP with a leading global track record, AMP is rapidly building a dominant global clean energy IPP platform.

The Company's continued profound growth is supported by world-class local teams in the fastest growing, and most economically attractive power markets in the world. Its 2GW solar-focused investment portfolio is complemented by a rapidly expanding pipeline of flexible energy services to networks of commercial Microgrids and Virtual Power Plants, incorporating different forms of generation and storage within North America and other select international markets.

Position Title

Head of Projects

Location

Port Credit, ON

Reporting Relationships

- Reports directly to the Managing Director Engineering and Projects
- Working closely with AMP's functional groups (e.g. Project Development, Regulatory, Operations, and Technology & Engineering)

Accountabilities and Key Functions

- Manage and provide leadership for project team consisting of internal resources and external participants (subcontractors, consultants, clients, utilities, development partners)
- Develop, in collaboration with others, standard project scope of QC services
- Review EPC agreements for QC requirements and propose amendments and budgets
- Perform quality controls for active EPC projects
- Responsible for all local code and regulatory compliance
- Lead team in selection, scoping, negotiating and contracting with subcontractors
- Work with team to obtain all necessary permits, inspections, and authorizations for construction
- Review progress on implementation of the QC Plan for each project and report status to the project team and executives
- Provide QC check review of manuals, drawings, reports, and other documentation submitted during the completion phase of the project
- For each project, review reports by engineer of record, owner reps, and independent engineers and consultants so that best practices and continual improvement of the company QC program is maintained
- Advanced understanding of contracts, plans, specifications, and construction methods.
- Advanced understanding of commissioning, testing, and performance standards and best practices, and the ability to quickly evaluate project requirements with respect to company and industry standards
- knowledge of codes and standards such as NEC, NREL, IEEE, and other standards.
- Utility interconnection issues and negotiation of interconnection agreements
- Remain informed on new trends, products, systems, developments, and construction methods
- Assist in tracking and preparation of invoicing with customer/owner
- Assist in obtaining and tracking of permits
- Assist in preparation and updating of project schedules
- Thorough knowledge and understanding of the company Health and Safety Programs and industry environmental health and safety best practices
- Ability to travel in the United States
- Assist in diligence of new projects being developed or purchased

Education

- Post-Secondary Engineering, Construction Management, or related discipline required
- PMP Certification

Experience

- Ten or more year's progressive experience in design and engineering, construction management, industrial management, with positions such as Project Engineer, Project Manager, Product Manager
- Experience with EPC services for commercial and industrial PV systems
- Experience with products and equipment used in the PV solar industry
- EPC Prime Agreement Execution Phase document prep assistance

Skills & Personal Characteristics

- Thorough understanding of engineering and construction industry practices, processes, and standards
- Proficiency with project management software is required
- Strong interpersonal skills and strong work ethic
- Proven conflict resolution and management
- Strong knowledge of contract language and contract negotiation
- Ability to create and execute project work plans
- Strong experience in construction logistics, scheduling, estimating, and budgeting
- Ability to adapt easily and accept changing situations
- Detail oriented

To Apply

Please send your cover letter and resume to Reem Bashatly at rbashatly@ampsolargroup.com

Applications will be assessed as received and the position filled once a suitable candidate has been identified.

We thank all applicants for their interest; however only candidates selected for interview will be contacted. AMP Solar Group is an Equal Opportunity Employer.