Mid-Atlantic Offshore Development, LLC

Job Titles and Descriptions for Transmission Function Employees 18 C.F.R. § 358.7(f)(1)

Job Title	Job Description
Director, Development	Responsible for overseeing and directing: (i) the strategic
	development of MAOD transmission facilities, including oversight
	of commercial, legal, financial, and regulatory functions; (ii)
	development and execution of agreements with relevant
	interconnecting entities and government entities; (iii) processing of
	transmission and generator interconnections; and (iv) coordination
	between MAOD and regulatory entities and regional transmission
	organizations (PJM).
Manager, Development	Responsible for managing components of MAOD's transmission
	development, including related to: (i) the design, planning, and
	construction of MAOD transmission facilities; (ii) the processing of
	transmission and generator interconnections; and (iii) the processing
	of agreements with relevant interconnecting entities.
Director, EPC	Responsible for directing the delivery of transmission facilities
	including (i) design and engineering and all necessary studies, (ii)
	project services, (iii) procurement and contracting, and (iv)
	construction of MAOD transmission facilities, including the
	interconnection of facilities to the bulk power system.
Project Manager	Responsible for managing the delivery of transmission facilities
	including (i) procurement and contracting, (ii) construction of
	MAOD transmission facilities, and (iii) participation in technical
	and operational decisions.
Senior Manager, Engineering Senior Electrical Engineer	Responsible for: (i) overseeing all technical coordination of MAOD
	transmission facilities; (ii) leading engineering work, including
	defining design criteria and planning and coordinating the execution
	of engineering work for design review; (iii) coordinating technical
	support for the teams negotiating, drafting and reviewing contracts,
	and developing technical documents and technical and financial
	proposals; and (iv) coordinating with interconnecting utilities and
	PJM.
	Responsible for (i) design and engineering of electrical transmission
	facilities; (ii) supporting the procurement of equipment and
	materials for MAOD transmission facilities; and (iii) coordination
	with interconnecting entities on electrical aspects.
Senior Electrical Engineer	Responsible for (i) development of studies and engineering for
	interconnection of MAOD transmission facilities to the bulk power
	system; (ii) interconnection of generation facilities to MAOD
	transmission facilities; and (iii) coordination with and support of
	transmission facility design and engineering activities.
Regulatory Consultant(s)	Responsible for advising MAOD on regulatory issues associated
	with planning and development and operation of its transmission
	facilities; responsible for (i) review and negotiation of regulatory
	contracts, including interconnection agreements, (ii) development of
	rates and tariffs, and (iii) directing relations with other utilities, PJM
	and relevant regulators.