

Enable Gas Transmission, LLC and Enable Mississippi River Transmission, LLC Transmission Function Employees Titles and Job Descriptions

Job Title	Job Description
Short Term Marketing & Business Pipelines Director	Responsible for managing and selling all IT transportation, as well as, Firm transportation for a term of 1 month or less on EOIT, EGT and MRT. Additional responsibilities include selling Park and Loan services for EGT and MRT, and IT storage services for EOIT.
Director, Engineering and Construction	Responsible for all Engineering & Construction support areas related specifically to the execution of E&C projects and activities. Leads and manages design drafting and project controls including capital cost forecasting and organizational metrics. Also includes leadership oversight of specialty engineering design functions supporting both the Gathering & Processing (G&P) as well as Transmission & Storage (T&S) areas. In addition, E&C standards, processes and procedures, workflows and the E&C library will be included in areas of responsibility. Position ensures that E&C provides resources and support that drive efficient and effective execution of projects in both the G&P and T&S business segments
Vice President Field Operations	Manages all operations activities involved in natural gas transmission pipeline assets, including pipeline, measurement, compression, storage, gas quality equipment, etc. Provides management expertise for all operation and maintenance (“O&M”) activities, compliance activities, and maintenance capital projects associated with the entire Pipeline system. Responsible for identifying, developing, and ensuring the achievement of strategic initiatives and short and long-term goals for Pipeline Operations, compliance activities and maintenance capital projects.
Director Division Engineering	Leads field assigned group of Engineers and Pipeline Specialists tasked with supporting the activities involved in natural gas & liquids assets. Provides management expertise for operation and maintenance (“O&M”) activities, compliance activities, and maintenance capital projects associated with the entire Enable Midstream systems. Responsible for working with field operations to identify, develop, and ensure the achievement of strategic initiatives and short and long-term goals for Operations, compliance activities and maintenance capital projects.
Division Engineer	Responsible for engineering support of the Enable Midstream assets. Includes troubleshooting, optimization engineering design, modeling, calculations, cost estimates, studies and project coordination.

Measurement Engineer	Develops plans and specifications, performs analysis, and provides reports on assigned tasks involving design and construction of new facilities or operation and maintenance of existing facilities. Technically involved in the resolution of all measurement related equipment and all measurement operational problems that may include performing field investigation or inspections, performing design work, and detailed checking of design computations done by others, or general coordination of specific design aspects into a project. Ensures compliance with company, AGA, API, and GPA gas measurement standards.
Design Engineer	Develop plans and specifications, perform analysis, and provide reports on assigned tasks involving design and construction of new assets, operation and maintenance of existing assets or the optimization of assets. Technically involved in the resolution of equipment and operational problems that may include performing field investigation or inspections, performing design work, developing complex statistical models or detailed review of design computations. Ensure compliance with company and industry standards. Lead engineering and construction standards integration and change management initiatives.
Hydraulics Engineer	Develop plans and specifications, perform analysis and provide reports on assigned tasks involving design and construction of new assets, operation and maintenance of existing assets or the optimization of assets. Technically involved in the resolution of equipment and operational problems that may include performing field investigation or inspections, performing design work, developing complex statistical models or detailed review of design computations. Ensure compliance with company and industry standards.
Manager Compression Assets	Provides leadership and direction for the transmission compression Operation and Maintenance program. Responsible for technical oversight of compression assets and Operation and Maintenance procedures and practices and monitoring of compressor performance, engine and compressor control analyses, including diagnostics, troubleshooting, repair, and emissions testing. Develops and recommends plans for modernization, efficiency improvement, and optimization of compression fleet in light of system operations, regulations, etc.
CMF Compressor Technician IV	Responsible for the overhaul, repair and maintenance of mechanical equipment which includes compression and plant equipment. Ensures that the compression and plant equipment is repaired and maintained in compliance with all company policies and procedures and applicable local, state and federal rules and regulations including but not limited to Process Safety Management, DOT and OSHA regulations. Ensures that the compression and plant equipment is set up and maintained in order to maximize return on invested capital in a safe, reliable and efficient manner.
Operations Manager; Service Area Director	Plans and manages all Operations & Maintenance (O&M) employees and activities in a region to ensure the operations and maintenance is performed timely, in accordance with quality specifications and within budget.

Manager, Operations	The Manager, Operations is responsible for planning and managing operations activities for multiple operations districts. Provides leadership and oversight for the operations and maintenance activities on assets within area of responsibility with the objective of providing safe, reliable, compliant and efficient service to customers. Ensures regulatory compliance including Federal PHMSA, OSHA, FERC and State OCC rules and regulations.
Vice President Engineering and Construction	Manages all of the engineering and construction activities involved in natural gas pipeline assets including, pipelines, measurement and compression, dehydration, and processing and treating plants. Includes major project management and engineering support for customer-driven projects and pipeline operations. Responsible for Enable G&P and T&S assets.
Director EHS	Directs environmental health and safety program and administrative support functions. Develops and implements programs that ensure compliance with Federal, state, local and company laws, regulations, permits and procedures. Ensures inspections and audits are performed as required by Company policies and negotiates and implements corrective actions, as necessary. Directs the administration support functions including budgeting, reporting, and corporate programs. Responsible for Enable G&P and T&S
Director Integrity and Compliance	Directs corrosion control and direct assessment activities for natural gas pipeline assets. Establishes and maintains programs for direct assessment, external corrosion control, internal corrosion control, and gas quality.
Director Integrity Management	Directs integrity management program for natural gas pipeline assets. Establishes and maintains programs for integrity management and provides technical and regulatory compliance leadership and guidance regarding all integrity management activities.
Manager Integrity Management Programs	Establishes and manages implementation of the company's integrity management programs (IMP) including data gathering, quality assurance/quality control, risk and threat analysis, assessment tracking and scheduling, and development and review of IMP related procedures. Ensures that technical work and responsibilities are carried out effectively; assists with development and maintenance of the budget; manages staff; and coordinates with other business units in matters relating to integrity management programs, procedures, and processes.
Pipeline Integrity Engineer	Plays a lead role in developing, implementing, and overseeing Pipeline Integrity processes. Plans and schedules Integrity Management Plan assessments, monitors dig progress and performs other technical support functions. Provides required engineering analysis and evaluation for pipeline integrity projects and assists in maintaining regulatory compliance. This individual performs integrity assessments and digs including project management and oversight.
Project Manager Pipeline Integrity	Provides required engineering analysis and evaluation for pipeline integrity projects and assists in maintaining regulatory compliance. Performs integrity assessments and digs, including project management and oversight.

Vice President, System Operations	Responsible for leading the safe, efficient operation of Enable T&S and G&P assets to meet customer needs, regulatory requirements and financial targets. Oversees daily and seasonal decisions regarding physical capacity availability and utilization. Oversees the development and management of system tools to support reliability, information flow and new service offerings.
Senior Vice President, Commercial	Responsible for all aspects of sales, marketing, asset management and customer service for gas/liquids gathering and processing. Responsible for all aspects of sales, marketing, asset management and customer service for gas/liquid transportation and storage for all long-haul interstate and intrastate pipelines.
Director, Business Development – T&S	Leads all phases of new Business Development including, but not limited to, opportunity development, concept sales and promotion, project structuring, valuation and negotiations.
Director, Asset Management – T&S	Responsible for monitoring, analyzing and improving Enable Transmission and Storage asset utilization and profitability. Identifies and implements asset driven commercial optimization opportunities by developing and leveraging relationships with field and corporate personnel to enhance working knowledge of such assets. Duties include, but are not limited to: opportunity development, competitor analysis, valuation and negotiations, internal business process review, product design and implementation of current and new marketing strategies.
Asset Manager – T&S	Responsible for developing strategies for the optimal use of Enable Transmission & Storage assets, capacity, and services. Develops project scopes working between the Commercial Team and the E&C team (includes pipeline hydraulic modelers). Provides recommendations for Asset Rationalization.
Director, Commercial – T&S	Leads all phases of marketing, including but not limited to opportunity development, competitor analysis, valuation and negotiations, internal business process review, product design and implementation of current and new marketing strategies.
Manager, Commercial – T&S	Responsible for all phases of marketing, but not limited to opportunity development, competitor analysis, valuation and negotiations, internal business process review, product design and implementation of current and new marketing strategies.
Capacity Management Analyst	Provides daily guidance and direction to Operations in the optimization of Enable's T&S pipeline operations across multiple pipeline systems. Collaborate with other departments to provide scheduling, imbalance, OBA, storage, balancing services and system management directives. Leads pipeline maintenance planning and scheduling for the EGT and MRT systems and develops necessary reporting for compliance. Provides varied and complex management and/or operational analysis, reports and recommendations in support of business/departmental programs. Performs various evaluations, controls, and calculations to produce, support, and maintain data system integrity. Integrates and compiles data into quantifiable summaries, models, and forecasts for development, review, and approval of issue action plans. Develops recommendations to improve operational processes based on analysis.

System Management Analyst – T&S	Provides daily guidance and direction to Operations in the optimization of Enable's T&S pipeline operations across multiple pipeline systems. Collaborate with other departments to provide scheduling, imbalance, OBA, storage, balancing services and system management directives. Leads pipeline maintenance planning and scheduling for the EGT and MRT systems and develops necessary reporting for compliance. Provides varied and complex management and/or operational analysis, reports and recommendations in support of business/departmental programs. Performs various evaluations, controls, and calculations to produce, support, and maintain data system integrity. Integrates and compiles data into quantifiable summaries, models, and forecasts for development, review, and approval of issue action plans. Develops recommendations to improve operational processes based on analysis.
Director Measurement Data Processes	Supervises measurement personnel of Enable G&P and T&S to assure an efficient, economical and safe operation in adherence with company policies and governmental regulations while providing good customer service and public relations. Plans, schedules, assigns, directs, and supervises all measurement work including resource allocation and priority determination.
Measurement Analyst	Responsible for daily activities required to ensure a consistent, timely flow of accurate measurement data in compliance with contractual requirements, industry standards and company policy.
Director System Control	Provides management expertise for Enable's G&P and T&S System Control department. Oversees direction of System Control including resource allocation, budgeting, strategic planning, execution plans, management, development of personnel, identification of training needs, prioritization of System Control activities. Assists with pipeline project management, pigging operations, departmental training, document preparation and other duties as required.
Director, DOT Compliance	Responsible for developing the overall strategy and providing leadership and management expertise for the company's DOT Compliance program. Directs and integrates compliance program activities for hazardous product pipeline assets. Establishes and maintains programs for pipeline safety compliance, including public awareness, operator qualification, special permits, incident reporting, damage prevention, and incident review in support of operations and design & construction activities.
Manager, DOT Compliance	Manages and integrates compliance program activities for hazardous product pipeline assets. Establishes and maintains programs for auditing pipeline safety compliance activities including operations, construction, public awareness, operator qualification, special permits, incident reporting, damage prevention, & integrity management. Coordinates the continuous compliance of various company functions through pre-audits, agency audits, and follow up actions in response to findings. Ensures all required notifications, reports, and filings are prepared accurately and in a timely manner.
Manager, Compliance	Supervises, coordinates and assures that compliance requirements of DOT, release reporting and Office of Pipeline Safety are met, and that records are maintained to meet or exceed requirements.

Capacity Optimization Engineer	Leads the development and maintenance of various operating and financial cost tools for the purpose of forecasting daily capacity determination and pipeline efficiencies in the most favorable or advantageous manner possible.
Manager, System Control	Supervises and coordinates the duties of controlling system flow from entry to delivery; meeting contractual conditions and maintaining system integrity; communicating with external and internal contracts; and troubleshooting system problems.
DOT Compliance Coordinator	Employees are responsible for: ensuring that Company's O&M procedures, training and documentation comply with federal and state regulations and laws, including those of the U.S. DOT; implementing and acting as Company's subject matter expert on such regulations, laws, and procedures; scheduling and leading internal and external inspections and audits related to the Company's DOT compliance program; and defining and documenting deficiencies and action items discovered in the course of such inspections and audits.
System Controller	Performs the monitoring and control of the pipeline assets via SCADA under direct supervision. Maintains reliability, integrity and safety while meeting applicable State and Federal laws, regulations, tariff provisions and company policies and procedures. Performs line locate notification, incident reporting, compliance needs and general activities of the System Control desk.
System Control Coordinator	Reporting to the Manager of System Control, responsible for executing the daily plan under minimal supervision and providing technical expertise and guidance to the System Controllers and other departments. Able to adjust daily plan and has extensive knowledge of all control divisions. Provides training to System Controllers. Ensures the reliability, integrity and safety of the pipeline system while meeting applicable State and Federal laws, regulations, tariff provisions and company policies and procedures.
System Control SCADA Coordinator	Monitors and reviews the Interstate Pipelines' SCADA system and control room activity to ensure compliance with all federal, state, and local regulations and internal policies. Supports the Manager of Compliance, reviewing the Enable T&S System Control procedures, updating and modifying as needed, performing periodic audits and reviews of the control room documents and activities to ensure compliance with the regulations and policies applicable to the control room, and the SCADA system, and completing and maintaining all associated documentation.
Director Volume Control	Provides leadership and direction for Volume Control for Enable G&P and T&S. Manages the coordination of customer support service for nominations, capacity releases, scheduled and confirmed volumes, system balancing, storage, allocations, invoices and overall customer service. Ensures various regulatory and compliance requirements are met. Supports Business Development projects and ensures customer gas management systems are accurate and NAESB compliant.
Manager, Scheduling	Provides oversight that proper controls and processes are in place for Enable T&S customer nominations, scheduled and confirmed volumes, system balancing, storage, allocations and invoicing. Ensures various regulatory requirements are met.

Scheduling Representative	Performs confirmation of nominations, monitoring receipt, delivery and Operational Balancing Agreement (OBA) imbalances for Enable T&S. Works with other pipeline interconnect operators, producers and gatherers to correct imbalances, coordinate confirmed nominations with System Controllers, ensures that tariff requirements are being met, and provides Management, Commercial Operations, Commercial Optimization, Marketing and Business Development with reports and information.
Director Storage & Transmission Asset Optimization	Provides overall management and direction for the operation and maintenance of the Interstate Pipelines' gas storage fields. Responsible for optimization of the gas storage capacity and deliverability, while ensuring the integrity and security of the reservoirs and providing safe operations. Identifies, evaluates and makes recommendations for proposed gas storage maintenance and expansion projects. Responsible for the daily capacity determination and optimization of the Interstate Pipeline assets.
Manager, Hydraulic Engineering	Plans, manages and directs hydraulic engineering, modeling and planning activities aligned with Enable Midstream Partners objectives and goals. Provides leadership and direct oversight for engineering functions responsible for modeling efficient daily operations and evaluating asset requirements and economics in support of expansion and/or business development projects.
Hydraulic Engineer	Apply a broad knowledge of principles, practices and procedures of pipeline system, processing, measurement and compression operations. Develop and maintain hydraulic models within the Synergi gas and water software that are virtual representations of physical gas and liquid pipeline networks.
Commercial Logistics Analyst	Works with Management Team to support potential commercial projects and efficient system operations, and optimize available and potential uses of system assets in line with overall company goals and priorities. Performs analysis to determine and recommend action for the optimal use of the pipeline's assets. Develops and maintains analytical models to evaluate capacity and economic options. Provides recommendations to Management on decisions and actions to optimize overall revenues, capacity and business goals and objectives. Maintains databases related to available capacity, contracted capacity and contract term.
Underground Storage/Reservoir Engineer	Develop plans and specifications, perform analysis, and provide reports on assigned tasks involving design and construction of new assets, operation and maintenance of existing assets or the optimization of assets. Technically involved in the resolution of equipment and operational problems that may include performing field investigation or inspections, performing design work, developing complex statistical models or detailed review of design computations. Ensure compliance with company and industry standards.

Project Controls Engineer	Provides basic engineering level analysis used to evaluate project planning, execution and closeout of capital projects, primarily managed within the Engineering and Construction department. Performs technical evaluations related to the project life cycle. Performs various evaluations, metric controls and calculations to produce, support and maintain data system integrity. Integrates and compiles data into quantifiable summaries, models and forecasts for development, review and approval of issue action plans. Develops recommendations for actions based on advanced project management knowledge and experience.
Project Engineer	Develop plans and specifications, perform analysis, and provide reports on assigned tasks involving design and construction of new assets, operation and maintenance of existing assets or the optimization of assets. Technically involved in the resolution of equipment and operational problems that may include performing field investigation or inspections, performing design work, developing complex statistical models or detailed review of design computations. Ensure compliance with company and industry standards.
Engineer, Integrity Management	Develop plans and specifications, perform analysis and provide reports on assigned tasks involving design and construction of new assets, operation and maintenance of existing assets or the optimization of assets. Technically involved in the resolution of equipment and operational problems that may include performing field investigation or inspections, performing design work, developing complex statistical models or detailed review of design computations. Ensure compliance with company and industry standards.
Gas Storage Engineer	Provides reservoir and drilling engineering expertise for the operations, maintenance and development of gas storage reservoirs, Provides technical support for the purpose of coordinating storage activities with supply availability requirements.
Manager Reservoir Engineering	Maintains and improves reservoir security and field optimization by providing reservoir engineering and drilling expertise for the existing storage assets and management expertise in the development of gas storage reservoirs. Furnishes detailed reservoir evaluation, field and reservoir designs, cost estimates, economic evaluation and acquisition strategy for potential storage candidates. Assists in the expansion of existing facilities by providing reservoir computer simulations, new well placement and well design.
Director System Planning	Provides commercial, technical, and analytical support for the development and implementation of current and new business development initiatives to meet the organizational objectives of Enable T&S.
Planning Engineer	Prepares technical pipeline project maps using ArcView. Assist in the connection of new wells to the Enable T&S systems. Provides assistance in maintaining the SCADA system historian. Designs additions to the Enable T&S systems using hydraulic simulation software.

Planning Manager	Supports all phases of business development including, but not limited to: opportunity development, concept sales and promotion, project structuring, valuation and negotiations support for Enable T&S.
Engineer	Conducts studies, summaries and models depicting financial and operational impact to assess optimal actions to be taken for profitability and operational efficiency. Reports on pipeline and storage capacity and presents information to management.
Lead System Planning Engineer	The Lead System Planning Engineer interfaces with the Commercial Department to identify and develop Project Scopes for new business opportunities on Enables' existing systems in addition to opportunities outside of Enable's existing footprint. This position runs Synergiee models to design the required facilities. Will work with Engineering & Construction to prepare preliminary cost estimates and coordinate with the Finance Department to determine the rates. This position will consolidate this analysis and present options and recommendations to the Commercial Department
Director, Optimization – T&S	Provides leadership and direction for the System Optimization Team. Develops strategies for achieving revenue targets and determines optimal economic and operation use of capacity and services. Is a member of Interstate Pipelines' Capacity Clearinghouse.
Director, Optimization – G&P & Hydraulics	Provides leadership and direction for the System Optimization Team. Coordinates evaluation of operational capabilities and requirements for G&P and Hydraulics for G&P and T&S. Determines optimal economic and operational use of capacity and services.
Director of Strategic Planning	Responsible for the continuous development and implementation of new strategic initiatives. Leads the process of identifying, creating and executing on business development / acquisition and other related transactions to increase the cash generation, profitability and equity valuation. Responsible for supporting Business Development and Marketing expansions including, but not limited to: opportunity development, concept sales and promotion, project structuring, valuation and negotiations for the Interstate Pipelines. Is a member of Interstate Pipelines' Capacity Clearinghouse.
Manager, Project Management	Provides project management functions to medium to large scale natural gas midstream and natural gas transportation projects. Project Management duties include project cost management, project schedule management, and coordinating project execution. Requires direct management of Project Engineers/Managers; requires indirect management of project team members working on overall project execution. New construction and modifications to existing pipelines (natural gas, oil, water, NGL), natural gas compression stations, and natural gas processing plants will be the primary projects assigned to position. Responsible for project controls including AFE cost management and capital cost forecasting.

Project Manager	Provides expertise and guidance for projects of varied size and complexity requiring project management discipline. Manages the development and implementation process of new or existing projects and programs. Plans, manages, schedules and monitors project timeline and associated resources. Identifies barriers and risks and makes adjustments to projects, with functional leadership support, to more effectively achieve desired business results. Supports the development of project management standards and toolkits for use by functions (excludes Operations, Engineering or Construction projects for Enable Assets). Educates internal customers on the application of project management standards and ensures consistent practices are in use within and between functions. Provides guidance to contractors on company project management standards and practices. Partners with the Process Optimization Group to ensure consistent communications, project management practices and operational excellence.
Construction Project Manager	Coordinates contract construction of gas pipeline, plant, measurement, and compression projects. Responsible for on-site construction management, maintenance of quality control and code compliance on construction projects. Maintain records and documentation related to construction projects. Works with project managers, engineers and field operations staff to ensure successful implementation of projects.
Data Management Specialist	Sets up, monitors, and maintains EFM/SCADA polling system configurations that provide customers with operational information.
Electronic Gas Measurement Engineer	Programs, certifies operation and tests Electronic Gas Measurement (EGM) flow computers and Remote Terminal Units used by the Company's System Control and Gas Measurement departments. Supports implementation of gas measurement equipment in field operations, including onsite configuration and installation of equipment for data-collection, monitoring and communication systems.
Manager Integrity Technical Programs	Responsible for pipeline system risk assessment, data integration, Stress Corrosion Cracking program, internal and external audit coordination, and Quality Control.
Pipeline Integrity Specialist	Provides technical support and actively works with field personnel, engineers, technical specialists, regulatory agencies, and other business units to facilitate Pipeline Safety Direct Assessment Projects and the Internal and External Corrosion Control Programs. Provides high level technical expertise for External Corrosion Direct Assessment (ECDA), Dry Gas-Internal Corrosion Direct Assessment (DG-ICDA), Stress Corrosion Cracking Direct Assessment (SCCDA), Cased Crossing External Direct Assessment (CC-ECDA), Close Interval Surveys (CIS) and Coating Integrity Surveys. Coordinates and schedules a team of technicians for Pipeline Integrity projects.

Market Analyst	Responsible for providing detailed assessment of energy trends, markets and reserves in order for other business units, including Enable T&S and G&P, to be able to make more informed business decisions. The Fundamentals analysis role will be active in the consolidation of industry knowledge in order to provide forward looking market analysis by region. The Fundamentals function will serve as a support function for many business departments, including Commercial, Business Development, M&A, Economic Analysis and Risk Management. The Analysis role will work directly with these other business units, providing perspectives and insights primarily regarding growth opportunities.
Manager, SCADA	Responsible for the delivery of operational technology capabilities to support Midstream gathering, transportation, and asset management. Leads a team of professionals in the design, development, implementation, testing and support of SCADA applications and processes in accordance with business client requirements and strategic business unit direction. Establishes and maintains effective working relationships to gather key information required to understand, plan for, and accomplish business objectives.
SCADA Engineer	Design and operational support of SCADA system processes and information to insure the availability, reliability, integrity, and usability of the SCADA system and the information and processes contained within the system. Establishes and maintains effective working relationships with internal, external, and 3rd party vendors required to accomplish SCADA business goals. The SCADA Engineer understands and performs technical functions needed to configure, maintain, design, and trouble shoot the SCADA systems and the processes and support applications associated with the system. The SCADA Engineer is a bridge between the SCADA system and the end-users.
SCADA Administrator	Configure, maintain, monitor SCADA system processes and information to insure the availability, reliability, integrity, and usability of the SCADA system(s) and the information and processes contained within the system. Establish and maintain effective working relationships with internal, external, and 3rd party vendors and customers required to accomplish SCADA business goals. The SCADA Administrator understands and performs administrative and technical functions needed to configure, monitor, and maintain the SCADA systems and the processes and support applications associated with the system. The SCADA Administrator is a bridge between the SCADA system(s) and the end-users
Pipeline Corrosion Specialist	Implements, maintains and monitors the corrosion control program for internal and external natural gas and liquid pipelines in accordance with D.O.T. CFR 192 & 195 regulations.
Design Engineer – E&C	Provide Design Engineering support for compressor stations, natural gas pipelines, gas processing plants, and other related facilities for midstream projects. Develop detailed designs, specifications, and drawings for installation of piping, mechanical equipment, and systems for natural gas compression and gathering/processing plant systems.

<p>Compression Engineer</p>	<p>Develops plans and specifications, performs analysis, and provides reports on assigned tasks involving design and construction of new facilities or operation and maintenance of existing facilities. Technically involved in the resolution of equipment and operational problems that may include performing field investigation or inspections, performing design work, and detailed checking of design computations done by others, or general coordination of specific design aspects into a project operational problems that new facilities or operation and maintenance of existing facilities. Technically involved in the resolution of equipment and operational problems that may include performing field investigation or inspections, performing design work, and detailed checking of design computations done by others, or general coordination of specific design aspects into a project.</p>
<p>O&M Leader</p>	<p>The O&M Leader leads an assigned team and ensures the safe and efficient operation of Enable's assets, equipment and processes within a geographic area. Ensures leadership and guidance provided to team members is aligned with Enable's mission, vision, and strategy. Works with assigned team members to ensure timely maintenance on Enable's assets and utilization of safe work processes and procedures. Ensures operations and maintenance activities of team members are in compliance with all applicable Company and regulatory requirements</p>
<p>PSMS Engineer</p>	<p>Designs and coordinates Pipeline Safety Management Systems program for natural gas and hazardous liquids pipeline assets. Establishes and maintains programs in support of API 1173 and provides technical and regulatory leadership regarding Pipeline Safety. Develops metrics that support continuous improvement in the safe operations and maintenance of hazardous product pipelines and facilities. This position is also responsible for conducting due diligence studies, technical review, and valuation of assets under consideration for acquisition/merger.</p>
<p>O&M Tech, Measurement</p>	<p>Responsible for the daily operations, maintenance, troubleshooting, testing and calibration of natural gas measurement equipment. Performs gas quality and contaminant testing for compliance with the Company's gas composition requirements. Maintains and troubleshoots communication equipment and systems for reliable collection and transfer of measurement related data to the main computer systems. Maintains and troubleshoots control valves and pressure regulation at receipt and delivery points. Reviews measurement data for accuracy and make necessary edits of data. Performs all tasks in a manner that supports the Company's mission, vision and goals. Ensures that the facilities are operated, within safe operating limits, and maintained in compliance with all company policies and procedures and applicable local, state and federal rules and regulations including but not limited to DOT/PHMSA regulations.</p>
<p>O&M Tech, Pipeline</p>	<p>Responsible for the operations and maintenance of the gathering, transmission and storage pipeline system. Ensures the pipeline system is operated in compliance with all company policies and procedures and applicable local, state and federal rules and regulations. Coordinates maintenance and operations for the pipeline system within the company. Ensures that the pipeline is operated, within safe operating limits, and maintained in compliance with all company policies and procedures and applicable local, state and federal rules and regulations including but not limited to PHMSA, DOT and OSHA regulations (where applicable). Ensures the pipeline is set up, operated and maintained in order to maximize return on invested capital in a safe, reliable and efficient manner.</p>

Pipeline Operator	Responsible for the operations and maintenance of the gathering, transmission and storage pipeline system. Ensures the pipeline system is operated in compliance with all company policies and procedures and applicable local, state and federal rules and regulations. Coordinates maintenance and operations for the pipeline system within the company. Ensures that the pipeline is operated, within safe operating limits, and maintained in compliance with all company policies and procedures and applicable local, state and federal rules and regulations including but not limited to PHMSA, DOT and OSHA regulations (where applicable). Ensures the pipeline is set up, operated and maintained in order to maximize return on invested capital in a safe, reliable and efficient manner.
O&M Tech, Mechanical	Responsible for the operations and maintenance of mechanical equipment which includes compression and plant equipment. Ensures that the compression and plant equipment is operated, within safe operating limits, and maintained in compliance with all company policies and procedures and applicable local, state and federal rules and regulations including but not limited to Process Safety Management, DOT and OSHA regulations. Ensures that the compression and plant equipment is set up, operated and maintained in order to maximize return on invested capital in a safe, reliable and efficient manner.
Damage Prevention Specialist	Responsible for managing the Company Pipeline Damage Prevention program and Pipeline Security Plan. This includes overall administration, development and implementation of programs necessary to meet and exceed regulatory Damage Prevention and Security requirements for all Enable Midstream Partner's and SESH pipeline assets. The Damage Prevention Program is comprised of damage prevention procedures that are applicable to the natural gas gathering, natural gas transmission, and hazardous liquid transmission, subject to the requirements of 49 CFR Parts 192 and 195. The Security Plan establishes security guidelines using a risk based approach to help protect Enable Midstream Partners and SESH assets against physical security threats.
Storage Marketing	Responsible for executing system management purchases and sales for operational purposes for EGT and MRT, as well as serving as a back up to managing all IT transportation and Firm transportation for a term of 1 month or less on EOIT, EGT and MRT. Responsibilities also include managing third party storage transactions and EOIT storage.
Diagnostic Technician (Infrared)	Responsible for providing regularly scheduled leak detection analysis of compression and process equipment at Transmission, Gathering and Gas Processing Facilities. Provide detailed compression and processing equipment leak detection analysis and technical reports which ensures efficient operation and maintenance of natural gas compression and process equipment. Will work closely with the compression operations and processing groups to provide analysis and reports in the area of gas leak detection as well as engine compressor analysis while maintaining compliance with all company policies, procedures and applicable local, state and federal rules and regulations including but not limited to Process Safety Management, DOT and OSHA regulations. Will operate technically advanced equipment to perform leak detection and mechanical analysis to ensure that the compression and plant equipment is set up, operated and maintained in order to maximize return on invested capital in a safe, reliable and efficient manner.

O&M Tech, I&E	Performs detailed maintenance, calibration and testing of all instrumentation and electrical equipment to ensure safe and efficient pipeline and/or processing operations consistent with Enable’s operations objectives. Provides detailed troubleshooting and programming modifications of control systems. Performs instrumentation and electrical work which involves repairing motors, starters, generators, and exciters. Tests and repairs switchboards and installs new cables, wiring and electrical fixtures. Inspects electrical equipment at frequent intervals. Calibrates, maintains and repairs analog and digital equipment data acquisition units, and pneumatic and hydraulic control and indicating devices. Analyzes performance of equipment, and participates in the automation of facilities. Inspects contract installed equipment.
O&M Tech, Corrosion	Responsible for the day-to-day operation, maintenance, troubleshooting, calibration and testing of cathodic protection systems in a manner that supports Enable’s mission, vision and objectives. Executes programs and/or operating procedures to mitigate internal and external corrosion. Performs duties based on standardized processes. Works under general guidance. Resolves routine questions and problems using basic principles of field. Refers the more complex issues to higher levels. Follows established procedures to accomplish requirements of job. Some latitude for deviation.
Manager, Corrosion Programs	Manages and is principally responsible for implementing the internal and external corrosion control program for midstream gathering (gas and liquid), interstate gas transmission and intrastate gas transmission pipeline and facilities. Manages a team of pipeline corrosion specialists and actively works with field personnel, engineers, regulatory agencies and other business units to provide high level technical expertise in both theory and practice of multiple areas of internal and external corrosion analysis and mitigation techniques.
Direct Assessment Data Technician	Perform data management and data interpretation for Pipeline Safety Direct Assessment – External Corrosion Direct Assessment (ECDA), Dry Gas Internal Corrosion Direct Assessment (DG-ICDA), Stress Corrosion Cracking Direct Assessment (SCCDA), Cased Crossings External Corrosion Direct Assessment (CC-ECDA), Confirmatory Direct Assessment (CDA), and Close Interval Surveys (CIS). Perform integration of In-Line Inspection (ILI), hydrostatic tests and other pipeline information with Direct Assessment survey data with limited direction from a Senior Direct Assessment Technician or Direct Examination Manager.

Certain job titles listed above may have various levels (e.g. Senior, Lead, Associate, I, II, etc.) with the same job description. Levels are based on seniority and/or degree of responsibility.