Facilities Engineering Management

Plans, designs and oversees the reconfiguration, maintenance and alteration of equipment, machinery, buildings, structures and other facilities. Gathers and reviews data concerning facility or equipment specifications, company or government restrictions, required completion date and construction feasibility. Coordinates with architecture/engineering firms in developing design criteria and preparing layout and detail drawings. Prepares bid sheets and contracts for construction and facilities acquisition. Reviews and estimates design costs including equipment, installation, labor, materials, preparation and other related costs. Inspects or directs the inspection of construction and installation progress to ensure conformance to established drawings, specifications and schedules.

	Level 1	Level 2	Level 3	Level 4
	Supervisor, Facilities Engineering	Associate Manager, Facilities Engineering	Manager, Facilities Engineering	Sr. Manager, Facilities Engineering
Management Role	Accomplishes tasks mainly through direct supervision of non-exempt and entry-level exempt employees.	Accomplishes results through lower level subordinate supervisors or through experienced exempt employees who exercise significant latitude and independence in their assignments.	Accomplishes results through subordinate supervisors or exempt specialist employees.	Generally accomplishes results through lower management levels.
Policy and Strategy	Directs daily operations of work area.	Administers and executes policies, processes and procedures that affect subordinate employees and the workflow of the work area.	Interprets and administers policies, processes and procedures that may affect sections and subordinate work areas.	Establishes operating policies and procedures that affect departments and subordinate sections and work areas. Interprets company-wide policies and procedures. Develops budgets, schedules and performance standards.
Freedom to Act	Assignments are largely established in accordance with schedules and deliverables. Work is reviewed for accuracy and completeness.	Assignments are task or activity oriented. Work is reviewed for soundness of judgment and overall quality and efficiency.	Assignments are defined in terms of activities and objectives. Work is reviewed upon completion for adequacy in meeting objectives.	Assignments are objective oriented. Work is reviewed in terms of meeting the organization's objectives and timelines.
Impact	Decisions have a direct impact on work unit operations. Erroneous decisions or recommendations or failure to achieve results might cause delays in schedules.	Decisions impact work area operations. Erroneous decisions or recommendations or failure to achieve results might cause delays in schedules and require the allocation of more people and financial resources.	Decisions have an impact on work processes and outcomes. Erroneous decisions or recommendations or failure to complete assignments normally result in serious delays and considerable expenditure of additional time, human resources and funds.	Decisions have an extended impact on work processes and outcomes. Erroneous decisions result in critical delays and modifications to projects or operations; cause substantial expenditure of additional time, human resources and funds; and jeopardize future business activity.
Liaison	Interacts daily with subordinates and/or peers within similar and/or related functions primarily for the purpose of presenting and exchanging information.	Interacts internally primarily with subordinates and other supervisors. External interaction is typically with suppliers, vendors and/or customers. Primary purpose of liaison is information sharing and basic problem resolution.	Interacts frequently with internal personnel and outside representatives at various levels. Participates and presents at meetings with internal and external representatives. Interaction typically concerns resolution of operational and scheduling issues.	Interacts frequently with internal and external management and senior-level customer representatives concerning projects, operational decisions, scheduling requirements, and/or contractual clarifications. Leads briefings and technical meetings for internal and external representatives.
Operations Involvement/ Direct Work Involvement	Manages department budgets and personnel. Sets policy and procedure. Responsible to ensure project work is timely and within budget. Responsible to ensure support of production changes and maintenance to equipment. Some supervision and direction required.	Manages department budgets and personnel. Sets policy and procedure. Responsible to provide guidance to other Facility supervisors. Responsible to ensure project work is timely and within budget. Responsible to ensure support of production changes and maintenance to equipment. Limited supervision and direction required.	Manages department budgets and personnel. Sets policy and procedure. Responsible to provide guidance to other Facility site managers and leads. Responsible to ensure project work is timely and within budget. Responsible to ensure support of production changes and maintenance to equipment. Minimum supervision required.	Provides a bridge between upper management and the operating arm of the business as regards to Facilities and Real Estate. Responsible to provide recommendations to upper management on all Facilities related issues. Little to no supervision required. Guidance and strategic vision from upper management necessary to execute plans.

	Level 1	Level 2	Level 3	Level 4
	Supervisor, Facilities Engineering	Associate Manager, Facilities Engineering	Manager, Facilities Engineering	Sr. Manager, Facilities Engineering
Minimum Education & Experience	Bachelor's Degree in Engineering, Finance, Business or a related field and 5+ years of diverse professional experience in all areas of Facilities which may include 1+ years of previous lead or supervisory responsibilities.	Bachelor's Degree in Engineering, Finance, Business or a related field and 7+ years of diverse professional experience in all areas of Facilities which may include 3+ years of supervisory responsibilities.	Bachelor's Degree in Engineering, Finance, Business or a related field and 10+ years of diverse professional experience in all areas of Facilities which may include 5+ years of managing respective area.	professional experience in all areas of Facilities to