CLASS TITLE: Coordinating Engineer II

CHARACTERISTICS OF THE CLASS: Under general direction, the class manages an engineering division comprised of several sections responsible for the planning, design and monitoring of construction on major infrastructure and building projects, or functions as a project manager for major engineering projects of considerable scope and complexity; and performs related duties as required.

ESSENTIAL DUTIES: Directs the conduct of field surveys to identify conditions that may impact the scope of proposed construction, repair and maintenance projects; meets with unit supervisors and consultants to determine scope, costs, design criteria and specifications for projects such as runways, streets, water, sewer, airport and related systems and facilities; directs unit supervisors in overseeing professional staff and consultants functioning as design and resident engineers ensuring work is completed according to contract specifications and project time lines; interprets design plans and specifications to contractors and assists in resolving design and construction problems; directs the preparation of project status and cost reports to management and funding agencies; monitors projects assigned to supervisors and consultant engineers ensuring projects comply with engineering specifications, are completed on schedule and are within budget; directs the approval of partial and final payments to contractors; authorizes design plans, contract documents, cost estimates and engineering calculations for construction or rehabilitation projects; assists supervisory staff in resolving complex engineering design and construction problems; oversees the approval of plan changes and contract modifications by engineering staff; prioritizes and assigns projects to unit supervisors and reviews and evaluates their performance; represents City at community meetings and to businesses affected by development projects; develops work standards and conducts performance evaluations of supervisory personnel; establishes, modifies and implements policies and procedures relative to engineering operations.

RELATED DUTIES: May prepare grant applications to secure project funding; may consult with other departments and agencies to coordinate personnel engaged in project engineering activities; may provide technical information on engineering projects at hearings and trials.

DESIRABLE MINIMUM QUALIFICATIONS:

Training and Experience. Graduation from an accredited college or university with a Bachelor’s degree in Engineering supplemented by four years of progressively responsible supervisory experience in the planning, design and construction management of engineering projects, or an equivalent combination of training and experience, provided the
minimum degree requirement is met.

Code: 5632
Operation and Construction Service
Engineering, Designing and Structural Group
Civil Engineering Series

CLASS TITLE: Coordinating Engineer II (Cont’d)

Registration as a Professional Engineer (R.P.E.) is required. At the
time of employment, positions must have obtained Registration as a
Professional Engineer (R.P.E.) in the State of Illinois.

Knowledge, Abilities and Skill. Comprehensive knowledge of the
principles and practices of engineering design and construction.
Comprehensive knowledge of advanced mathematical principles.
Comprehensive knowledge of modern construction methods, materials and
equipment. Comprehensive knowledge of computer assisted design
software. Comprehensive knowledge of infrastructure systems.
Comprehensive knowledge of project costing, monitoring and reporting
techniques. Considerable knowledge of supervisory and management
theory and practices.

Ability to manage the work of a large group of subordinate engineering
personnel. Ability to analyze and resolve complex engineering design
problems. Ability develop and establish engineering project
management techniques. Ability to establish effective working
relationships with consultants and government representatives.
Ability to lead teams in a variety of engineering projects.

Comprehensive skill in the application of modern engineering
principles to practical problems. Considerable advanced technical
math skills. Comprehensive analytical skills. Excellent oral and
written communication skills. Comprehensive skill in planning,
organizing and administering complex engineering projects. Skill in
supervising comprehensive professional engineering activities.

Physical Requirements. Ability to access work sites during various
stages of construction or repair.

Working Conditions. Inside: General office environment. Outside:
Occasional exposure to inclement weather and extreme temperatures.

Equipment. Standard office equipment including personal computers.

NOTE: While the list of essential duties is intended to be as
inclusive as possible, there may be other duties which are
essential to particular positions within the class.

March, 2002
City of Chicago
Department of Personnel
Minimum Quals revised: April, 2013