

CHIEF STRUCTURAL ENGINEER (BUILDINGS)

General Statement of Duties and Responsibilities

This is a management class of positions. All incumbents perform related work.

Under executive direction of the Commissioner or First Deputy Commissioner, with very wide latitude for the exercise of independent initiative and judgment, serves as the Agency Chief Structural Engineering Officer with primary responsibility for structural assessments and investigations, and providing experience in emergency situations.

Examples of Typical Tasks

Performs and directs structural assessments. Serves as liaison with engineers across the Department to conduct structural analyses; provides structural analysis reports to the Commissioner of Buildings.

Analyzes and implements safety and emergency protocols for the Department; works with Department command teams to ensure regular communication of emergency protocols.

Collaborates with the Office of Emergency Management and other City, state and federal entities to ensure a quick and unified response to emergency situations.

Qualification Requirements

1. A baccalaureate degree and six years of full-time experience as described in “1” above, at least two years of which must have been in an administrative, managerial, consultative, executive or supervisory capacity; or
2. Education and/or experience equivalent to “1” above. All candidates must have at least two years of in an administrative, managerial, consultative, executive or supervisory capacity.

License Requirement

Possession of a valid New York State license as a Professional Engineer.

CHIEF STRUCTURAL ENGINEER (BUILDINGS) (continued)

Direct Lines of Promotion

None. This class of positions is classified in the Non-Competitive Class.