

Roles and Responsibilities

Chief Laboratory Officers	<ul style="list-style-type: none"> Responsible to Laboratory Director for implementing the Laboratory-level requirements for engineering standards and configuration control within their respective Sectors; for ensuring that adequate resources are provided; and for holding their direct reports accountable for their performance.
Division/Section/Project (D/S/P) Heads	<ul style="list-style-type: none"> Line management responsibility for ensuring that engineering processes and expectations are promulgated within their organizations and that engineering design processes are followed.
Department Heads, Group Leaders, Engineering Supervisors	<ul style="list-style-type: none"> Line management responsibility for ensuring that engineering processes and expectations are promulgated within their organizations and that engineering design processes are followed.
Project and System Managers	<ul style="list-style-type: none"> Responsible for ensuring that tasks are completed using good engineering and quality-control methods.
Engineering Employees	<ul style="list-style-type: none"> Responsible for carrying out engineering design activities in accordance with engineering design processes, policies, procedures and standards.
Engineering Management System Owner (MSO)	<ul style="list-style-type: none"> Lead the development, deployment and execution of the Engineering Management System.
Engineering Advisory Council	<ul style="list-style-type: none"> Advises the Laboratory Director on matters of engineering interest or matters of concern to the Laboratory, through the Office of the Chief Engineer. Pursue solutions to engineering issues as charged by the Chief Engineer.