CHIEF ENGINEER (26-30 YRS): Executive level leadership directing business and engineering focus. Engages resource sponsors and leads cross-agency coordination.

REGIONAL ENGINEER (21-25 YRS): A recognized expert with significant experience. Provides and directs resources to drive successful project completion. Engages with business leadership across organizations and industry.

OPERATIONS OFFICER (16-20 YRS): Demonstrating strong leadership, you will oversee a larger area of operations including multiple programs that may span a plethora of customers and different types of infrastructure. Focused on future planning and industry engagement.

PROGRAM MANAGER (11-15 YRS): As a senior architect, you have demonstrated prowess at the technical level and are sought after for leading a scope of projects in a concentrated location. You will lead multiple Project Engineers and focus on both pre- and post-award projects.

PROJECT ENGINEER (5-10 YRS): Eligible to take the Architectural Registration Exam (ARE). Earning this credential will demonstrate your learned knowledge and skill as an architect. Project Engineers with their R.A. will often have other EITs and architectural interns working for them as they lead projects.

CONSTRUCTION MANAGER (0-4 YRS): Learn to practice architecture through on-the-job and formal training while working under a licensed architect. This is where you will develop your fundamental architectural skills through daily practice. Establish an Architectural Record with NCARB and accrue Architectural Experience either before graduating or shortly after joining the service.
CHIEF ENGINEER (26-30 YRS): Executive level leadership directing business and engineering focus. Engages resource sponsors and leads cross-agency coordination.

REGIONAL ENGINEER (21-25 YRS): A recognized expert with significant experience. Provides and directs resources to drive successful project completion. Engages with business leadership across organizations and industry.

PROGRAM MANAGER (16-20 YRS): Demonstrating strong leadership, you will oversee a larger area of operations, including multiple programs that may span a plethora of customers and different types of infrastructure. Focused on future planning and industry engagement.

SUPERVISORY GENERAL ENGINEER (11-15 YRS): As a senior architect, you have demonstrated prowess at the technical level and are sought after for leading a scope of projects in a concentrated location. You will lead multiple Project Engineers and focus on both pre- and post-award projects.

PROJECT ENGINEER (5-10 YRS): Eligible to take the Architectural Registration Exam (ARE). Earning this credential will demonstrate your learned knowledge and skill as an architect. Project Engineers with their R.A. will often have other EITs and architectural interns working for them as they lead projects.

CONSTRUCTION MANAGER (0-4 YRS): Learn to practice architecture through on-the-job and formal training while working under a licensed architect. This is where you will develop your fundamental architectural skills through daily practice. Establish an Architectural Record with NCARB and accrue Architectural Experience either before graduating or shortly after joining the service.
STUDIO DIRECTOR/ PRESIDENT (26-30 YRS): Executive leadership directing business and architecture focus. Engages with clients and business development opportunities.

PRINCIPAL (21-25 YRS): A recognized expert with significant experience. Provides and directs resources to drive project completion. Engages with business leadership across organizations and industry.

SENIOR PROGRAM MANAGER (16-20 YRS): Demonstrating strong leadership, you will oversee a larger area of operations or division of architects and draftsmen. Focused on future planning, work distribution, and business minded decision-making.

PROGRAM MANAGER (11-15 YRS): As a senior architect, you have demonstrated prowess at the technical level and are sought after for leading a scope of projects in a concentrated location. You will lead multiple architects and focus on both pre- and post-award projects.

PROJECT ARCHITECT/ ASSISTANT PROJECT MANAGER (5-10 YRS): Eligible to take the Architectural Registration Exam (ARE). Earning this credential will demonstrate your learned knowledge and skill as an engineer in your specific architect field. Project Architects with their R.A. will often have other architectural interns working for them as they lead projects.

ARCHITECTURAL INTERN (0-5 YRS): Learn to practice architecture through on-the-job and formal training while working under a licensed architect. This is where you will develop your fundamental architectural skills through daily practice. Establish an Architectural Record with NCARB and accrue Architectural Experience either before graduating or shortly after joining the service.