

https://lumecg.com/job-listings/project-manager-iv-and-v/

Project Manager IV AND V PMP

Description

Lume Consulting Group, a Sacramento-based IT consulting company, is seeking a skilled **Project Manager IV&V PMP** for a project with one of our California State clients.

Qualifications Mandatory Qualifications

- A valid/current Project Management Professional (PMP) certificate from PMI
- At least three (3) years of experience supporting the requirements of the California Project Approval Lifecycle process PAL Stages 2, 3, and 4 or similar stage gate experience, in support of a complex IT project and a budget exceeding \$1.5 million in implementation costs.
- 3. At least five (5) years of broad, extensive and increasingly responsible Project Manager project experience applying project management principles, methods, techniques, and tools, with a project duration greater than one (1) year and a budget exceeding \$1.5 million in implementation costs.
- 4. As a PM, at least three (3) years of that experience must have been in a lead capacity.
- 5. Two Years' experience providing IV&V services.
- 6. Experience providing oversight of Stage 2, 3, and 4 of the Project Approval Lifecycle (PAL).
- 7. Experience providing IV&V services to California State entities performing the following tasks:
- 8. Experience working in an IV&V capacity on IT enterprise projects with regard to the California Department of Technology Project Approval Lifecycle (PAL) process.

Desirable Qualifications

 Three (3) years Experience performing IV&V services for a commercial off the shelf (COTS), modifiable off the shelf(MOTS), Software as a Service (SaaS), and cloud technology product and a system integration project for a governmental agency including validating requirements, interfaces, traceability and testing.

Hiring organization

Lume Consulting Group

Employment Type

Full-time, Contractor

Beginning of employment

7/1/2024

Duration of employment

1 year

Industry

Government Consulting

Job Location

Sacramento

Date posted