Downloaded from <https://www.velvetjobs.com/job-descriptions/commissioning-engineer>

# Example of Commissioning Engineer Job Description

Our innovative and growing company is looking for a commissioning engineer. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don’t fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for commissioning engineer

* Reviewing of and as required preparation of detail plans, project procedures, preparation of pre-commissioning, commissioning and start up plans and procedures
* Supporting for the development of Operations Readiness plans
* Participationing in start-up sequence workshops with both client and EPC contractors
* Systemisationing including mark up of P&ID’s
* Developmenting of completions work packs and plans
* Providing input to periodic project reports
* PMS / IPCMS MCCs UPS, HV / LV Solar Panels AC/DC
* Witness factory test as necessary
* Understanding working knowledge of solar panel power systems
* Ensure that the relevant permit to work is in place prior to commencement of work

## Qualifications for commissioning engineer

* Candidate must be open to relocation away from the area should the need arise
* Due to the nature of work, candidate must be a US Citizen (Please note, due to the specific project, individuals are restricted from holding dual citizenship)
* Minimum 3 years of work experience at a DOE Facility is desired
* Certified Engineer-in-Training (EIT) or Licensed Professional Engineer (PE) is a differentiator
* Specific experience in ASHRAE level energy audits and developing energy savings calculations from retro-fits and energy measures from retro-commissioning a plus
* Ability to develop and manage workplans, schedules and budgets and provide leadership to a diverse project team a plus