



# Example of Public Health Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our growing company is searching for experienced candidates for the position of public health. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for public health

- Attend and represent the mobile unit at meetings with partners and government officials
- Drive and maintain mobile health unit
- Provide subject matter and/or methodologic expertise in behavioral health areas such as intentional injury, unintentional injury, violence prevention, suicide prevention, substance misuse, prescription drug misuse, and interpersonal violence, behavioral health communications, research design, quantitative analysis, qualitative analysis, mixed-methods and related fields
- Identify grantees that need enhanced or specialized technical support through technical assistance provision mechanisms
- Update and enhance web-based trainings to support evolving grantee training needs
- Triage requests for NHM&E training and resources developed or provided by you or others, information on data security, and related questions
- Assist with the use of M&E data by grantees
- Meet short and long-term deadlines in a dynamic work environment
- Conducts research, studies, and analyses of epidemiologic and dental health services issues
- Makes recommendations on policies and programs of the dental health delivery system

## Qualifications for public health

- Candidate should be B.E./B.Tech in Mechanical/Civil /Environment Engineering discipline
- Have 10 to 15 years' experience in Public Health Engineering design, in roles of increasing responsibility and project complexity
- Have experience in high rise buildings/shopping malls/hotels/metro projects
- Have experience in design of internal/external water supply, sewerage and drainage ( storm water and surface water)
- Design of infrastructure water supply, sewerage, drainage and irrigation networks and checking of drawings and calculations