Downloaded from <https://www.velvetjobs.com/job-descriptions/senior-advisor-technical>

# Example of Senior Advisor Technical Job Description

Our company is growing rapidly and is looking for a senior advisor technical. 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 senior advisor technical

* Provide oversight and strategic guidance for all technical activities associated with IRS implementation
* Supervise and directly manage technical implementation and technical advising for USAID, NMCP, project team and partners in areas such as vector control, entomological monitoring, environmental compliance, M&E, and information, education and communication (IEC) activities
* Serve as Acting Project Director in his/her absence
* Provide strategic technical guidance to PMI, chiefs of party (COPs), and MOHs, specifically NMCPs, and other relevant government Ministries on technical activities associated with IRS implementation
* Provide on-site technical assistance to country programs as needs are identified by the Project Director and COPs in
* Ensure the timely completion and quality of all technical deliverables and reports by IRS project team
* Contribute to development of technical deliverables, project publications, website content and other documents as required
* Facilitate private sector involvement in IRS technical areas
* Expert on SAP ECC/PM-Plant maintenance, SCM-EAM Enterprise Asset management modules, provide guidance/consultancy on SAP best practices, promoting maximum utilization of SAP standard capabilities
* Coordinates contractors (onsite and offshore)

## Qualifications for senior advisor technical

* Experience with EMC Storage arrays, - XtremIO, VNX
* Experience with VMware ESXi, vCenter and vSphere
* Virtualization and cloud automation tools, - vRealize, CloudBolt
* Designing, managing and implementing complex health communication programs in developing countries involving multiple stakeholders and implementing partners
* Undergraduate degree and 6+ years, or Graduate degree and 4+ years of IT experience
* Advanced degree in nutrition, public health, biostatistics, epidemiology, economics or a related field