



LEA Associates South Asia Private Limited, a leading Engineering & Planning Consultancy organization is urgently looking for following professionals. Interested professionals may please share CV to jobs@lasaindia.com

POSITION	QUALIFICATION AND EXPERIENCE REQUIRED
Team Leader cum Urban Management Specialist/ Project Management Expert	<ul style="list-style-type: none"> • Master's Degree in Environmental / Public Health Engineering / Project Management/ Urban Planning or equivalent. • 20 years of total experience related to Urban Infrastructure, Design and Construction Supervision or Urban Management or Project Management. • Minimum 10 years' experience on externally aided infrastructure projects and minimum 5 years' experience in the capacity as Team Leader/Deputy Team Leader.
Project Coordinator	<ul style="list-style-type: none"> • Master's Degree in Water Resources/ Public Health Engineering / Engineering Management / Project Management or equivalent. • At least 15 years of total experience with Design and Construction Supervision and project Management related to Urban Infrastructure projects.
Deputy Team Leader cum Public Health Engineering Expert	<ul style="list-style-type: none"> • Master's Degree in Environmental/ Public Health Engineering. • Min 15 years of experience in Design or Construction Supervision or Project Management of Public Health Engineering or Municipal Water Supply or Sewerage System. • Ten (10) years' experience on externally aided infrastructure projects.
Deputy Team Leader cum Civil Infrastructure Expert	<ul style="list-style-type: none"> • Master's Degree in Civil Engineering / Structural Engineering / Construction Management. • Min 15 years of experience in Design or Construction Supervision or Project Management of Infrastructure related to Public Health Engineering or Municipal Water Supply or Sewerage System. • Min 10 years' experience on externally aided infrastructure projects.
Deputy Team Leader cum Urban Mobility Expert	<ul style="list-style-type: none"> • Master's Degree in Transportation/Urban Planning. • 15 years of experience in Design or Construction Supervision or Project Management of urban mobility projects. • 10 years' experience on externally aided infrastructure projects.
Water Resources and Flood Management Expert	<ul style="list-style-type: none"> • Master's or equivalent degree in Science/ Engineering or related field. • 15 years' experience in Hydrology. Minimum 10 years' experience in Flood Management and Mitigation Projects, designing of flood forecasting models and setting up of early warning system.
Climate Change & Disaster Risk Management Expert	<ul style="list-style-type: none"> • Master's or equivalent degree in Science/ Engineering or related field. • 15 years' experience in planning, design, and climate change vulnerability assessment or mitigation. of-infrastructure projects. Minimum 10 years' experience in disaster management assessment related to flood, storm surge and planning for floods or water resources projects. • Minimum 10 years' experience in disaster management assessment related to flood, storm surge and planning for floods or water resources projects.
Procurement Expert	<ul style="list-style-type: none"> • Master's Degree in Civil /Environmental/ Public Health Engineering/Administration; with total 20 years' experience 10 years of exclusive experience in public procurement of works, goods and services complying with Externally aided infrastructure projects (KfW/ World Bank/ JICA etc.) requirements and guidelines.
Water Supply System cum Water Treatment Expert	<ul style="list-style-type: none"> • Master's Degree in Environmental/ Public Health Engineering or equivalent; with total 15 years of experience in Public Health Engineering. Must have 10 years of experience of Designing Municipal Water Supply System using latest software, Municipal Water Treatment Plants; Experience of Construction Supervision or Project Management will be added advantage.
Sewerage System cum Sewage Treatment Expert	<ul style="list-style-type: none"> • Master's Degree in Environmental/ Public Health Engineering or Equivalent; with total 15 years of experience in Public Health Engineering. • Must have 10 years of experience of Designing Sewerage System, Municipal Sewage Treatment Plants; Experience of Construction Supervision or Project Management will be added advantage.
Urban Designer/Planner	<ul style="list-style-type: none"> • Master's Degree in Urban Planning (Specialization in Urban planning and Design) • Minimum 15 years' experience in Designing/ planning of Urban infrastructure Development projects.
Urban Transport planner/ Expert/Engineer	<ul style="list-style-type: none"> • Master's Degree in Transportation Engineering/Planning. Experience in Urban Mobility Plan Preparation/ Transit Oriented Development/ Mass Transport System/ Traffic Management System. • Minimum 15 years' experience in Urban Transport and Planning of cities having minimum population of 5 lacs.
MIS Specialist	<ul style="list-style-type: none"> • Master's/ Bachelor Degree in Computer Science or Information Technology/ MCA. • Total 10 years' relevant experience of working with Government/ ULBs or other large institution for Designing/ developing large & complex E-governance/ ICT integrated solutions/ systems implementation, MIS projects in urban sectors.

POSITION	QUALIFICATION AND EXPERIENCE REQUIRED
GIS Specialist	<ul style="list-style-type: none"> Post Graduate Degree in Remote Sensing/GIS Application with preferably 5 years of post-qualification relevant experience in GIS application in two or more cities/towns. Total 10 years' relevant experience of working with Government/ ULBs or other large institution for Designing/ developing large & complex GIS projects in urban sectors. -
Economic/Financial Analysis Expert	<ul style="list-style-type: none"> Master's Degree in Economics with 10 years' experience in in the sector of Economic analysis, Demand analysis
Urban Reform and Capacity Building Expert	<ul style="list-style-type: none"> Master's Degree in Urban Planning or other Equivalent qualification related to policy and reforms. Minimum 15 years' experience in Urban Planning and capacity building with focus on Urban reforms of ULBs. Should have been involved in policy making, advising and leading the reforms for at least 10 years for ULBs or Urban Department.
Infrastructure (Utilities) Expert	<ul style="list-style-type: none"> Master's Degree in Civil Engineering or equivalent; with total 15 years of experience in Public Health Engineering. Minimum 10 years' experience in Designing and supervision of civil works of infrastructure projects including Public utilities and High-rise infrastructure e.g. Auditorium, Convention center, multilevel parking, Bus-Stop etc. Experience of Construction Supervision or Project Management will be added advantage.
Structural Specialist	<ul style="list-style-type: none"> Master's Degree in Structural Engineering. Minimum 15 years' experience in Designing of civil works of infrastructure projects including Public utilities and High-rise infrastructure e.g. Auditorium, Convention center, multilevel parking, Bus-Stop etc.
Environmental Safeguard Expert	<ul style="list-style-type: none"> Master's Degree in Environmental Sciences. 15 years of experience in preparation of Environmental safeguard documents complying with KfW/ ADB/World Bank requirements, preferably for Design or Construction Supervision or Project Management of Infrastructure works.
Social, Gender & Resettlement Expert	<ul style="list-style-type: none"> Master's Degree in Sociology or other related discipline; 15 years of experience in preparation of Social, Resettlement & safeguard documents complying with ADB/KfW/ World Bank requirements, preferably for Design or Construction Supervision or Project Management of Infrastructure works; Min 8 years' experience on Externally aided infrastructure projects.
Mechanical Expert	<ul style="list-style-type: none"> Bachelor's Degree in Mechanical Engineering; 10 years of experience in works related to Public Health Engineering preferably in Design and Project Management of Mechanical Works.
Electrical Expert	<ul style="list-style-type: none"> Bachelor's Degree in Electrical Engineering; 10 years of experience in works related to Public Health Engineering preferably Design and Project Management of Electrical Works.
Instrumentation Expert	<ul style="list-style-type: none"> Bachelor's Degree in Instrumentation Engineering; 10 years of experience in works related to Public Health Engineering, preferably Design and Project Management of Instrumentation Works.
Construction Manager	<ul style="list-style-type: none"> Graduate Degree in Civil/ Structural/ Environmental/ Public Health Engineering or Construction Management; 15 years of experience in Construction management of Infrastructure Projects, related to Supervision or Project Management of Public Health Engineering Works, have sound knowledge of FIDIC Conditions of Contract; 10years experience on externally aided infrastructure projects. Must have experience of planning using latest software like Primavera.
Water Supply System Engineer – Design	<ul style="list-style-type: none"> Master's Degree in Civil I Environmental/ Public Health Engineering; 10 years of experience in Design of Water Supply Systems using latest software.
Sewerage & Drainage Engineer –Design	<ul style="list-style-type: none"> Master's Degree in Civil / Environmental/ Public Health Engineering; 10 years of experience in Design of Sewerage & Drainage Systems using latest software.
Architect/Landscape Specialist	<ul style="list-style-type: none"> Post-Graduation in Architect: 10 years of experience in Design and implementation of Urban Infrastructure projects.
Highway Engineer	<ul style="list-style-type: none"> Master's Degree in Civil (Transportation); 10 years of experience in Design of Road projects.
Transport Planner	<ul style="list-style-type: none"> Master's Degree in Civil (Transportation); 10 years of experience in Traffic Management.
Geotechnical Expert	<ul style="list-style-type: none"> Bachelor in Geology or Civil Engineering, preferably post graduate in Engineering Geology or Geotechnical Engineering; 10 years of experience in geological/geotechnical work.
Pool of Experts / Unallocated Manpower	<ul style="list-style-type: none"> Graduation in respective field with at least 15 years of experience in respective subject matter such as; Flood/water Shed/urban Policy