

Government of India
Ministry of Environment and Forests

Invites Applications for the various posts in the PPMU being set up under the World Bank supported project for NGRBA

1. The Ministry of Environment and Forests has received a Project Preparation Facility (PPF) Advance from the World Bank for supporting preparation of an investment project for the National Ganga River Basin Authority (NGRBA). A Project Preparation & Management Unit (PPMU) is being set up for the purpose. In this regard, applications are invited from suitable candidates for the following positions on contract basis for a period of five years, with a probation period of two years based on performance.

Post No.	Designation	Educational Qualification	Experience & qualities	Duty/Responsibility	Salary in Rs. month
1	Project Officer (Waste and Waste Water Management) (one position)	Degree in Civil/Environmental Engineering Master's Degree preferable.	12 years (if Bachelor's) and 10 years (if Master's) experience in development and management of waste water infrastructure at progressively senior levels.	<p>Guide in preparation of project proposals for abatement of pollution of river Ganga with particular reference to design/construction of sewerage system, waste water treatment and development of programmes or schemes for multi sector projects, identification and selection of local/international consultants, extensive interaction with State Govt / implementing agencies / local bodies/ interest groups.</p> <p>Guide State level PPMU in the preparation of EIA, SIA, technical analysis, preparation of bid documents on BOT/DBO mode for the investment projects in sewage sector.</p> <p>Responsible for ensuring preparation of good quality investment proposals (sewerage system and waste water treatment) from technical and environmental impact perspectives, monitor implementation of investment projects for technical (water quality) and environmental impacts,</p> <p>Coordinate technical assistance activities designed to strengthen the capacity of various agencies (e.g. ULBs) involved in the</p>	Rs. 75,000/- Consolidated Higher salary can be considered for deserving candidates.

				<p>implementation of the project, particularly their capacity in engineering design,</p> <p>construction, operation, and maintenance of assets created under the project.</p>	
2	<p>Project Officer (Solid Waste Management)</p> <p>(one position)</p>	<p>Degree in Civil/Environmental Engineering</p> <p>Master's Degree preferable.</p>	<p>12 years (if Bachelor's) and 10 years (if Master's) experience in development and management of solid waste management infrastructure at progressively senior levels.</p>	<p>Guide in preparation of project proposals for abatement of pollution of river Ganga with particular reference to design/construction of solid waste management infrastructure, development of programmes or schemes for multi sector projects, identification and selection of local/international consultants, extensive interaction with State Govt / implementing agencies / local bodies/ interest groups.</p> <p>Guide State level PPMU in the preparation of EIA, SIA, technical analysis, preparation of bid documents on BOT/DBO mode for the investment projects in solid waste management infrastructure.</p> <p>Responsible for ensuring preparation of good quality investment proposals for solid waste management from technical and environmental impact perspectives, monitor implementation of investment projects for technical (water quality) and environmental impacts,</p> <p>Coordinate technical assistance activities designed to strengthen the capacity of various agencies (e.g. ULBs) involved in the implementation of the project, particularly their capacity in engineering design, construction, operation, and maintenance of assets created under the project.</p>	<p>Rs. 75,000/- Consolidated</p> <p>Higher salary can be considered for deserving candidates.</p>
3	<p>Communications Coordinator</p> <p>(One position)</p>	<p>Essential-Post Graduate in Public Relations/Political Science</p> <p>Desirable-Diploma/Course in Mass Communication.</p>	<p>15 years of relevant experience in planning & executing national communications, out of which 5 years in implementation of similar projects.</p>	<p>Lead the NGRBA's strategic and mass communications program, conceptualise, prepare and coordinate the implementation of a strategic communications approach, coordinate with other national and state level agencies</p>	<p>Rs. 1,00,000/- Consolidated</p> <p>Higher salary can be considered for deserving candidates</p>

				<p>involved in the Ganga program on issues of communications and public awareness building, handle media relations for the NGRBA, other specific deliverables include setting up and operationalising a Ganga public information centre(including a webportal) etc.</p> <p>Preparing and supervising the production of publicity brochures, handouts, direct mail leaflets, promotional videos, films and multimedia programmes, monitoring the media to apprise the team of the developments relevant to the Ganga program any other related work assigned from time to time.</p>	
4	Knowledge/ Information Analyst	<p>Essential: Degree in Library Science with Diploma in Computerized database Management</p> <p>Preferable: Bachelor's degree in in Engineering /MCA</p>	<p>15 years of experience out of which 5 years in database management of similar projects.</p> <p>Knowledge of commercial software such as spreadsheets, word processing, project management</p> <p>Strong preference will be given for candidates with firsthand application of GIS software</p>	<p>Responsible for setting up the knowledge/information system for project preparation and implementation. This would cover inter alia (i) information regarding proposed and ongoing NGRBA investments; (ii) maintain hardcopies as well as soft copies (digital library) of documents, journals, articles, reports on Ganga (iii) maintain various databases including water quality database for the Ganga basin.</p> <p>Task responsibility includes award and supervision of the knowledge consultancies initiated during project preparation</p> <p>Extensive interaction with MoEF/State Government/implementing agencies/local bodies/interest groups.</p>	<p>Rs. 75,000/- consolidated.</p> <p>Higher salary can be considered for deserving candidates</p>
5.	Systems Manager (One Position)	<p>High Academic degree (Post Graduation in Computer Science / Engineering / Business Administration / Economics / Mathematics / Statistics /</p>	<p>Having 10 years experience in the line with at least 3 years in any computer installation.</p>	<p>System Manager will be responsible to achieve the laid down objectives and targets of computerization and information system Direct day to day IT Operations of NGRBA to achieve the prescribed targets. Collaborates</p>	<p>Rs. 75,000/- consolidated</p> <p>Higher salary can be considered for deserving candidates</p>

		Commerce or related subjects). Membership / Fellowship with any professional society		and coordinates in the improvement of information policies, procedures and information systems relating to NGRBA as a whole. Estimates and plans the equipment, manpower and financial resources involved in computerization of NGRBA working	
6.	Basin Environmental Planner (one position)	Essential: Masters in Water Resources/ Environmental Engineering. Preferred: Ph.D.	Experience of 12 years (if Bachelor's) and 10 years (if Master's) in development of basin management plans and water quality management	Technical leadership of environmental planning in the Ganga Basin (including issues of water quality management, wetland/biodiversity management, environmental flows) Provide guidance to environmental modeling Lead Strategic Environmental Assessment Help develop technical knowledge base and capacity relating to pollution	Rs. 75,000/- consolidated Higher salary can be considered for deserving candidates
7.	Principal Water Resources Specialist (one position)	Essential: Masters in Water Resources /hydraulic/irrigation engineering Preferred: Ph.D	12 years experience in supervising the preparation of river basin models and decision support systems. Out of this at least 5 years experience in water quality modeling. Practical knowledge of recent modeling techniques. Strong communication skills and a demonstrated ability to convey complex modeling results to high-level audiences, policy makers, and others not specialized in this field.	Technical leadership of water resources management Close collaboration with central and state water-related institutions (e.g. MoWR, CWC, CGWB, State-agencies such as irrigation departments, ULBs, other water agencies, UP SWARA, etc.) and related capacity-building/training; Link with water agencies for hydrology/water resources monitoring Provide guidance to water resources/basin modelling Responsible for ensuring that the project preparation is consistent with the river basin planning framework. preparation of project proposals for abatement of pollution of river Ganga particularly with respect to water resources, development of programmes or schemes for multi sector projects. Identification and selection of local/international consultants, interaction with State Government /implementing agencies/ local bodies/interest groups.	75,000/- consolidated Higher salary can be considered for deserving candidates
8.	Environment Management Specialist (one position)	Degree in Civil/Environmental Engineering/M.Sc in Environmental Sciences/Ecology. Desirable-Masters in	Experience: 12 years in environmental management	Technical leadership of pollution management, both point and non-point sources Responsible for overall environmental management for the project, Coordinate technical assistance activities	Rs. 75,000/- consolidated. Higher salary can be considered for deserving

		Engineering/Ph.D in Environmental Science/Ecology/related fields)		(e.g. to ULBs) for improving capacity for environmental management Help develop related technical knowledge base and analysis capacity relating to pollution Responsible for ensuring that project investments are consistent with conservation and management of river ecology Assist in development of programmes or schemes for multi level project development. Identification and selection of local/international consultants. Will be specifically responsible for overseeing the consultancy studies for environmental impact assessment of the proposed project investments and for preparation of the Environment Management Plan and Framework for the project in accordance with applicable World Bank guidelines pertaining to environmental issues.	candidates
9.	Monitoring and Evaluation Coordinator (One position)	Degree in Civil/Environmental Engineering/M.Sc in Environmental Sciences/Ecology. Desirable-Masters in Engineering/Ph.D in Environmental Science/Ecology/related fields)	12 years if Degree in Civil/Environmental Engineering/M.Sc in Environmental Sciences/Ecology and 10 years if Masters in Engineering/Ph.D in Environmental Science/Ecology/related fields), experience in design and implementation of project monitoring and evaluation systems. At least 5 years practical experience in monitoring progress of project activities related to pollution abatement works, including monitoring the water quality and pollution load impacts of these works. Experience and knowledge of water quality monitoring instrumentation. Actual development of such an instrumentation network is desirable.	Responsible for setting up the computerized MIS for the project activities, including monitoring water quality and pollution load impacts of project investments responsible for data collection, analysis and regular reporting of project progress and water quality and pollution load reduction impacts of project investments. Develop system to visualize and conduct basic statistical analysis on water quality monitoring information Facilitate standardization in environmental monitoring, quality management, and reporting	Rs. 75,000/- consolidated. Higher salary can be considered for deserving candidates

2. The number of posts shown against the various positions is tentative. The exact number will depend upon the requirement at the time of selection. The selected candidates will be posted at New Delhi.

3. Applications must include photocopies of relevant certificates in proof of their educational qualification and experience. Applications received after the stipulated period will not be considered.

5. Candidates are also required to state any involvement or interest that is in direct or indirect conflict with the duties to be performed. Any involvement or interest declared would be carefully considered but would not automatically bar the applicant from being further considered in the selection process.

7. Based on the response received, suitable candidates will be short listed and called for interview.

8. Interested candidates may submit application in a sealed envelope clearly superscribed as "Application for the post of - - - in the PPMU for NGRBA project to the **Under Secretary(Administration), National River Conservation Directorate, Ministry of Environment & Forest Room No. 129, First Floor, Paryavaran Bhawan, CGO Complex, Lodi Road, New Delhi-3 within 15(Fifteen) days** from the date of publishing of notice in the National Dailies i.e. 26.7.2010 in 'A'4 pages using font size of 12.

9. Late submissions or submissions that do not conform to the above requirements will not be considered.

Director
NRCD,
Ministry of Environment and Forests