WAPCOS LIMITED

File No. 5/224/INFS-UK-Exp

Date: 09.10.2025

Subject: Inviting CVs for the post of Safety Engineer for submission of Proposal for the Project for Improvement of Urban Water Supply System in Uttarakhand.

Engagement in respect of Experts on fixed term basis for work relating to "Design and Supervision Consultant for the works under the Project for Improvement of Urban Water Supply System in Uttarakhand".

The terms & conditions, requisite qualification and experience are as under:

International Key Expert										
Sr. No.	Position	Educational Qualification & Work Experience	Project Experience	No. of Positions						
1.	Safety Engineer	 Should have bachelor's degree in any Engineering Stream and Diploma in Health and Safety/ Industrial Safety. Specialist of health and safety consultant with 10 years of experience. 	 Possess appropriate educational qualification for such position and (if so, required by the Laws of the Country) shall be licensed or registered in the Country and perform such duties as are legally mandated. Should have minimum five (5) years' work experience in the construction industry of which minimum two (2) years shall be in health and safety management. Experience in India preferred. 	1 No.						

WAPCOS LIMITED

- 1. Those who are working in Govt. Departments/PSU/Autonomous bodies are required to apply through proper channel or produce No Objection Certificate and vigilance clearance certificate at the time of Interview.
- 2. Salary shall be negotiable, commensurate to qualification and experience at the time of Interview.
- 3. The post is purely temporary on fixed term basis for the duration of the Project. Term of engagement will be initially for 6 months, which shall be extended as per the requirement of project/client.
- 4. Interview will be conducted to shortlist the candidate.
- 5. No TA/DA shall be paid for attending interview.
- 6. Age and experience shall be counted as on 31.08.2025.
- 7. Application is to be submitted in the WAPCOS format only. Application submitted in other formats will be rejected.
- 8. Applicants should enclose self-certified copies of their educational qualifications and experience certificates without which the applications will be rejected.
- 9. Relevant experience will be given due weightage.
- 10. Management reserves the right to fix the criteria to restrict the number of candidates to be called for Personal Interview.
- 11. The candidate shall be engaged against above mentioned project only. However, they are liable to be posted anywhere in India or abroad as per exigencies of works of the company.
- 12. The mere fact that a candidate has submitted his/her application against the advertisement and apparently fulfilling the eligibility criteria as prescribed in the advertisement would not bestow on him/her the right to be definitely called for Personal Interview considered for further engagement
- 13. Experts having certificates on trainings on their relevant fields will be given added advantage.
- 14. All the eligible candidates must have attained the required qualifications on regular or full-time basis
- 15. Before submission of application, the candidate must ensure that he/she fulfills the eligibility criteria and other norms mentioned in the advertisement.
- 16. CV should be submitted in editable form strictly in prescribed proforma enclosed as Annexure I along with photocopies of documents in support of Date of Birth, Educational Qualification and Experience Certificates. Any other proforma will not be accepted.
- 17. Interested eligible candidates are required to download the application format (CV) from our website: http://www.wapcos.co.in/career & submit the same duly filled in along with all documents in support of their eligibility by email at infs2gem.wapcos@gmail.com super scribing the Name of Post applied along with their contact details by 20th October, 2025.

Deputy Chief Engineer (INFS-II), WAPCOS Limited, 76-C, Institutional Area, Sector-18, Gurugram-122015.

•	• For details and proforma visit our website www.wapcos.gov.in .								
	r								