

Terms and Conditions

WAPCOS Limited an 'ISO 9001-2015 "Mini Ratna-I" Organisation intends to engage the Site Engineer (ARMO WORKS) on contract consolidated basis/Consultant. The requisite qualification and experience prescribed for the posts is as under:-

Name of Post	Minimum Qualification	Experience	Posts	Salary
Site Engineer (ARMO WORK)	• Graduate in Civil Engineering/ Electrical Engineering / Mechanical Engineering.	•Minimum 03 Years of experience. •Preference will be given to candidates with experience in civil works related to Civil operation and Maintenance/ Sewerage/ Storm Water/ Drains/ Roads.	05 Nos.	₹30,000/- (Approx.)

- Maximum Age as on 01.06.2021 is 45 Years.
- Those who are working in Govt. Departments/PSU/Autonomous bodies are required to apply through proper channel or produce no objection certificate.
- The posts are purely on temporary on fixed terms Contract / Consultant basis for its Project requirement only.
- Age relaxation for SC/ST/OBC/PWBMD will be as per Government Rules.
- Preference will be given to SC/ST/OBC/PWBMD candidates if otherwise found suitable.
- The candidates are appointed to be posted at **ESCI Hospitals in Delhi/NCR** and also liable to be posted anywhere in India or abroad as per exigencies of works of the Company.
- CVs should be in the prescribed proforma along with photocopies of documents in support of date of birth, qualification, experience and proof of category etc.
- The mere fact that a candidate has submitted his/her application against the advertisement and apparently fulfilling the criteria as prescribed in the advertisement would not bestow on him/her the right to be definitely called for skill test/interview/considered further for engagement.
- Interested candidates fulfilling the eligibility conditions may send their CVs in the prescribed proforma within 21 days from the date of advertisement i.e. on or before 07.07.2021 on esic@wapcos.co.in
- For details and proforma visit our website www.wapcos.co.in and for clarification call 0124-2397396.