

**GOVERNMENT OF NAGALAND**  
**OFFICE OF THE CHIEF ENGINEER: PHED**  
**NAGALAND: KOHIMA**

NO. CE PHE/TB/KMAWS/TEU-DZU/2018-19

Dated Kohima, the 9<sup>th</sup> June 2026

**ADDENDUM-I**

In response to RfP notice issued vide NO. CE PHE/TB/KMAWS/TEU-DZU/2018-19 Dated Kohima, the 18<sup>th</sup> May 2026 with Tender ID 2026\_PHE01\_815\_1 for Consultancy services for Design Management and Supervision Consultancy for “Augmentation of water supply to Kohima town from Teupuike/Dzupfu river”, the following modifications/clarifications are hereby issued and shall form an integral part of the bidding documents.

Sl. No	Clause no	Tender clause description	Stands amended as
1	SECTION 5: Terms of Reference (TOR), Pt. 3.2, Pt. 2 Water Supply Design Cum Hydraulic Expert	Post Graduate in Public Health Engineering with min 20 Years professional experience. At least 10 years' experience in the field of water supply advance structures designing with hands on expertise of latest design software. Experience as senior water supply engineer in implementing continuous pressurized water supply systems.	Post Graduate in Public Health Engineering or Environmental Engineering with minimum 20 years professional experience. The expert shall have at least 10 years' experience in the field of water supply advanced structures designing with hands-on expertise of latest design software and experience as Senior Water Supply Engineer in implementing continuous pressurized water supply systems.
2	SECTION 5: Terms of Reference (TOR), Pt. 3.2, Pt. 8 - Finance Expert	- CA or MBA (Finance) - 5 Years (3 years in Project Finance/Financial Management) preferably in Development Banks	CA, MBA (Finance), or Master's Degree in Finance/Accounts with minimum 5 years' experience, including at least 3 years in Project Finance/Financial Management, preferably in Development Bank-funded projects.
3	SECTION 5: Terms of Reference (TOR), Pt. 3.2, Pt. 9 - Accident Prevention and Safety Officer	-Bachelors degree in Civil Engineering, Environmental Science, Industrial hygiene or Safely from an accredited university or college, a certification in the field of occupational safety and health is highly desirable preferable OSHO 18001, comprehensive knowledge of occupational safety and health principles, techniques, practices and standards. -5 years of related progressive experience associated with workplace health and safety	Bachelor's Degree in Civil Engineering, Environmental Science, Industrial Hygiene, Safety, or Diploma in Industrial Safety/equivalent discipline with relevant safety certifications and minimum 5 years of relevant experience in occupational health and safety management.

		programs or an equivalent combination of education and experience.	
4	SECTION 5: Terms of Reference (TOR), Pt. 7.2	If the service of a team member provided by the Consultant is not acceptable to the PHED, the Consultant shall immediately replace the team member on request of PHED.	If replacement of any team member is required by the Employer, the Consultant shall submit the CV of a suitable replacement expert possessing equivalent or higher qualifications and experience within 30 days from the date of such request. The Consultant shall ensure deployment of the approved replacement expert at the earliest and shall ensure that project activities are not adversely affected during the interim period.
5	SECTION 5: Terms of Reference (TOR), 3.2	The age of TL must be less than 60 years at the time of submission of bid.	The maximum age limit for the Team Leader shall be 65 years as on the date of bid submission.



Chief Engineer, PHED  
Nagaland Kohima