

**ETALIN HYDRO ELECTRIC POWER COMPANY LTD. (EHEPCL)**  
**PQ. No.: EHEPCL/PQ-001/2014/Package-1 Dated 18.07.2014**

**Clarification No. PQ-001/PKG-1/01 Dated 19.09.2014**

Sl. No.	PQ Criteria reference Clause	Clarification Sought	Clarified as
P-1-1	Clause 3.3.1.2	Clause 3.3.1.2 (b) – Specific Experience – 1. Dam – i. Construction of two Concrete Barrages out of which one shall be completed (at least 43 m high) and the other one shall be at least 70m high completed / under construction,  ii. Concreting of minimum 3,00,000 cum quantity  iii. with average placement rate of at least 12,000 cum per month for continuous 12 months.	Not agreed.
P-1-2	As per Clause no 3.3.1.4 Electro-Mechanical Works for Small Hydro Plant  (b) Specific Technical Experience:	We understand that the Turbine Generator unit capacity of 15-25 MW is minimum and the bidder can submit higher size Turbine Generator unit capacity reference to meet this criteria.	Agreed.
P-1-3	Part-2, Instruction to Applicants Clause 3 Qualification Criteria  Notes 1, 2 & 3	Add the following Note for HM Works: It shall not be necessary for an applicant to meet the criteria in the Specific Experience for Hydro-Mechanical Works : “A x H” and “H”, from the same example/project	Not acceptable. Reference of “A x H” and “H” shall be from same project.

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P-1-4		<p>Regarding submerged condition, we have seen “submerged” radial gate terminology being mainly used in India whereas globally the “ crest “ radial gates are also used in submerged condition. To the best of our knowledge reputed developers have now allowed usage of “ submerged / crest “ terminology concurrently , for qualification of radial gates .</p>	Not Agreed.
P-1-5		<p>Subcontractors for Design &amp; Engineering, Hydro Mechanical and Electro Mechanical Works –                      We would request you to please allow us to engage specialized subcontractors for Design &amp; Engineering, Hydro Mechanical and Electro Mechanical Works, since these subcontractors are reluctant to enter in a Joint Venture and to take joint &amp; several responsibility. Also there are only few reputed and experienced subcontractors available for hydro mechanical and electro mechanical works.</p>	Please refer clarification provided at sl. No. P-1-6/3.