

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

Amendment No. PQ-001/PKG-1/01 Dated 19.09.2014

Sl. No.	PQ Criteria reference Clause	Amended/ to be read as
P-1-1	<p>3.3.1.2 Civil Works b. Specific Experience: 2. Tunnel (ii)</p> <p>Average concrete lining (overt) progress of minimum 100m per month from one tunneling face in a tunnel of minimum 9m finished diameter.</p>	<p>3.3.1.2 Civil Works b. Specific Experience: 2. Tunnel (ii) :</p> <p>"Average concrete lining (overt) progress of minimum 70m per month from one tunneling face in a tunnel of minimum 9m finished diameter".</p>
P-1-2	<p>3.3.1.3 Hydro-Mechanical Works b) Specific Experience</p> <p>Successful completion of the following hydro-mechanical works in the preceding fifteen (15) years: Design, manufacture, supply, erection, testing and commissioning of Radial Gates operated by twin hydraulic cylinders for spillways under submerged condition and having $A \times H \geq 3400$ and $H \geq 44m$. OR Design, manufacture, supply, erection, testing and commissioning of Radial Gate operated by twin hydraulic cylinders and having $A \times H \geq 3400$ and $H \geq 30m$, and Association with a design firm/company which has successfully completed basic and detailed design of submerged type spillway radial gates of minimum design head of 44m.</p>	<p>3.3.1.3 Hydro-Mechanical Works b) Specific Experience :</p> <p>Successful completion of the following hydro-mechanical works in the preceding fifteen (15) years: "Design, manufacture, supply, erection, testing and commissioning of Radial Gates operated by twin hydraulic cylinders for spillways under submerged condition and having $A \times H \geq 2300$ and $H \geq 30m$.</p>

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P-1-3	3.3.1.2 Civil Works b. Specific Experience: 2. Tunnel (i) Completion of a lined pressure tunnel of minimum finished diameter of 9m and 1km. long with average heading/full face excavation progress of at least 50m per month from one face for 500 m length.	3.3.1.2 Civil Works b. Specific Experience: 2. Tunnel 1.(i) " Completion of lined water tunnel of minimum finished diameter of 9m with average heading /full face excavation progress of atleast 50 m per face from one face for 500 m length".