## 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	3.3.1.2 Civil Works	
	b.Specific Expereince: 2. Tunnel (ii)	3.3.1.2 Civil Works
		b.Specific Expereince: 2. Tunnel (ii) :
	Average concrete lining (overt) progress of minimum 100m per month from	
	one tunneling face in a tunnel of minimum 9m finished diameter.	"Average concrete lining (overt) progress of minimum 70m per month
		from one tunneling face in a tunnel of minimum 9m finished
		diameter".
P-1-2	3.3.1.3 Hydro-Mechanical Works	
	b) Specific Experience	
		3.3.1.3 Hydro-Mechanical Works
	Successful completion of the following hydro-mechanical works in the	b) Specific Experience :
	preceding fifteen (15) years:	
	Design, manufacture, supply, erection, testing and commissioning of Radial	Successful completion of the following hydro-mechanical works in the
	Gates operated by twin hydraulic cylinders for spillways under submerged	preceding fifteen (15) years:
	condition and having A x H ≥ 3400 and H ≥ 44m.	
	OR	"Design, manufacture, supply, erection, testing and commissioning of
	Design, manufacture, supply, erection, testing and commissioning of Radial	Radial Gates operated by twin hydraulic cylinders for spillways under
	Gate operated by twin hydraulic cylinders and having A x H ≥ 3400 and H ≥	submerged condition and having A x H $\geq$ 2300 and H $\geq$ 30m.
	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.	

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Sl. No.	PQ Criteria reference Clause	Amended/ to be read as
P-1-3	3.3.1.2 Civil Works b.Specific Expereince: 2. Tunnel	3.3.1.2 Civil Works b.Specific Expereince: 2. Tunnel 1.(i)
	(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.	" 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".