## NOTICE INVITING TENDER (NIT)

## Punatsangchhu-II Hydroelectric Project Authority (PHPA-II) Bjimthangkha, Wangdue, Bhutan

The Punatsangchhu-II Hydroelectric Project Authority (PHPA-II) is pleased to invite "Sealed Bids" from reputed, experienced and financially sound Bhutanese/ Indian bidders for the work 'Construction of ETAG certified Class A Dynamic Rockfall Barrier at Dam Site of the Punatsanghhu-II Hydroelectric Project'.

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1.	Tender No. (IFB)	PHPA-II/CE(P&C)/C1/ROCKFALLBARRIER/2025/178 Date: 06.08.2025	
2.	Tender Document	The interested & eligible Bidders may purchase the Bidding Documents upon payment of non-refundable fee of Nu./Rs. 5,000.00 (Five Thousand Only) in the form of Demand Draft (DD) / Cash Warrant drawn in favor of Punatsangchhu-II Hydroelectric Project Authority (PHPA-II) from the Office of the Chief Engineer, Procurement & Contracts Wing, PHPA-II, Bjimthangkha, Wangdue or shall be e-mailed to the bidders upon receipt of the above fee.  OR	
		The bidders may deposit the above fee in PHPA-II's Account	
		No.102081338 maintained with Bank of Bhutan, Wangdue or Account No. 32379019627 maintained at SBI Jaigaon, West Bengal, India and mail the proof of payment to contracts@phpa2.gov.bt	
3-	Eligibility Criteria	(i) The Bidder shall have direct presence In India/Bhutan with regards to service being requested in the bids.	
		(ii) Bidder's financial turnover for the last 5 (five) years should be at least Nu./Rs. 150 Million.	
		(iii) The bidder must have executed similar works during last 7 years ending last day of month previous to the one in which applications are invited should be either of the following: -	
		a) Three similar completed works costing not less than 12 Million; or	
		b) Two similar completed works costing not less than 15 Million; or	
		c) One similar completed work costing not less than the amount equal to 24 Million.	
		"similar work" means constriction of Dynamic Rockfall Barrier of min. 4m height and having capacity of rockfall barrier system of 1500 KJ in hilly terrain.	
		A dynamic rockfall barrier is an engineered system designed to absorb and dissipate the kinetic energy of falling rocks, boulders and debris by deforming under impact rather than resisting it rigidly.	
4.	Estimated Amount	Nu. 30 Million	



5.	Earnest Money	Nu.o.60 Million	
6.	Last date & time of submission	05.09.2025 at 1030 Hrs. (Local Time)	
7.	Place of Submission	The Office of the Chief Engineer (CE), Procurement & Contracts Wing, Punatsangchhu-II Hydroelectric Project Authority, Block E4, Bjimthangkha, Wangduephodrang, Bhutan.	
8.	Date & Time of Bid Opening	05.09.2025 at 1100 Hrs. (Local Time)	

PHPA-II reserves the right to suspend the tendering process or part of the process to accept or reject any or all bids at any stage of the process and / or to modify the process or any part thereof at any time without assigning any reason thereof.

For any queries, parties may contact this office at +975-2-471744/+975-2-471713 (during office hours) or through email at contracts@phpa2.gov.bt

(Sd/-)

Chief Engineer, Punatsangchhu-II Hydroelectric Project Authority, Bjimthangkha, Wangdue, Bhutan

