

<b>Rehabilitation of Penstock in Kameng HEP using combination of CFRP and GFRP</b>	  	<p style="text-align: right;"> <b>Corrigendum IV</b>  <b>NIB No. NEEPCO/PEN/IND/001</b>  <b>Date: 27/03/2019</b> </p>
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**Corrigendum IV**

With reference to **NIB No. NEEPCO/PEN/IND/001**, following revision have been made in respective bid part documents on **27/03/2019**. Bidders are requested to consider these changes and may download revised documents in place of such documents downloaded earlier.

S. No.	Bid Part	Cl. No	Original clause	Revised clause
1	3	10.1(i) I (7)	Detail complimentary Design supported by FEM Analysis	Detail complimentary Design supported by FEM Analysis along with detail layup sequence.
2	6	Heading of Data Sheet 7	Detail complimentary Design supported by FEM Analysis	Detail complimentary Design supported by FEM Analysis along with detail layup sequence.
3	5	2.4.2.4	The CFRP system should be designed to resist internal pressures and external pressure. The external pressure shall be the difference between the ground level vertically above the penstock and the penstock invert level.	The CFRP system should be designed to resist internal pressures and external pressure with leak proof joint. The external pressure shall be the difference between the ground level vertically above the penstock and the penstock invert level.



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