



CIN: L40101HR1975GOI032564

Regd. Office: NHPC Office Complex, Sector-33, Faridabad-121003(Haryana)

Dated: 29.04.2026

Corrigendum -7

Name of the Work: - "Lot-2: Construction of Head Race tunnels including Intakes, Pressure Shafts, Penstocks, Power House Cavern, Transformer cum GIS Cavern, Draft Tube Gate Operation Chamber including Gate shafts, Downstream Surge Cavern, Tail Race Tunnels, Pothead Yard, Adits including approach roads of Kamala H.E. Project (1720MW), Kamle district, Arunachal Pradesh"

Tender ID.: 2025_NHPC_884444_1

Sl. No	Clause No./ Ref.	Existing Bid Conditions/ Description	Amended Bid Conditions/Description
<u>VOLUME-2: GCC, PCC & FORMS AND PROCEDURE:</u>			
1.	Vol.2, Sec.3, PCC Cl. 4.17, Contractor's Equipment Page No. 23-24	<p>At the end of the Sub Clause 4.17,add:</p> <p>All key equipment as defined in Data Sheet 3C shall be new. In case of other than key equipment, the contractor shall deploy at least 50% new equipment and balance 50% shall not be older than 3 years. If in the opinion of Engineer, the Equipment deployed by the Contractor are old/inapt for carrying out the works and the works are likely to be delayed due to deployment of such Equipment, the Engineer can ask the Contractor to replace such Equipment. Also, based on the nature and exigency of work, Engineer can direct the Contractor to depute such additional Equipment as is deemed necessary for timely completion of Works without any cost to the Employer whatsoever on account of replacement of old Equipment and/or deployment of additional Equipment.</p> <p>Equipment should be maintained in good condition and AMC of the key equipment should be given to OEM.</p> <p>The deployment of the equipment shall be monitored with respect to the deployment schedule finalized at the time of bidding/award. In case if Engineer notices any deficiency on the part of Contractor, an amount at the rate of 0.010% of the Accepted Contract Amount per day subject to maximum of 2% (two percent) of the Accepted Contract Amount shall be</p>	<p>At the end of the Sub Clause 4.17,add:</p> <p>All major key equipment as defined in Data Sheet 3C shall be new. In case of other than major key equipment, the contractor shall deploy at least 50% new equipment and balance 50% shall not be older than 3 years. If in the opinion of Engineer, the Equipment deployed by the Contractor are old/inapt for carrying out the works and the works are likely to be delayed due to deployment of such Equipment, the Engineer can ask the Contractor to replace such Equipment. Also, based on the nature and exigency of work, Engineer can direct the Contractor to depute such additional Equipment as is deemed necessary for timely completion of Works without any cost to the Employer whatsoever on account of replacement of old Equipment and/or deployment of additional Equipment.</p> <p>Equipment should be maintained in good condition and AMC of the key equipment should be given to OEM.</p> <p>The deployment of the equipment shall be monitored with respect to the deployment schedule finalized at the time of bidding/award. In case if Engineer notices any deficiency on the part of Contractor, an amount at the rate of 0.010% of the Accepted Contract Amount per day subject to maximum of 2% (two percent) of the Accepted Contract Amount shall be</p>

		deducted from running bills till the contractor deploys the specified key equipment as per contract. Recovery of this amount shall be in addition to the recovery of Liquidated Damages, if any.	deducted from running bills till the contractor deploys the specified key equipment as per contract. Recovery of this amount shall be in addition to the recovery of Liquidated Damages, if any.
VOLUME-6: DATA SHEET			
2.	Vol. 6, Sec 8, Data Sheet 3, Page No. 8	Data Sheet-3 Equipment and Plants	Revised Data Sheet-3 Construction Plant/Equipment is placed as Annexure-1
3.	Vol. 6, Sec 8, Data Sheet 3C, Page No. 11-12	Data Sheet-3C List of Key Construction Plant/Equipment	Revised Data Sheet-3C List of Key Construction Plant/Equipment is placed as Annexure-2

All other terms & conditions of the tender document shall remain unchanged.

General Manager (CC-I)
E-mail: contcivil1-co@nhpc.nic.in

DATA SHEET – 3

Construction Plant / Equipment:

Name of Bidder or Partner of a joint venture

The Bidder should indicate availability of all construction plant / equipment (Key construction plant / equipment as per Data Sheet 3 C and additional construction plant / equipment proposed by bidder), for the Contract, in separate sheets in a form as shown below :

List of All Construction Plant / Equipment :

No.	Name of Equipment	Capacity or production rate	Nos. of unit	Year of manufacture	Current ownership *1	Current location (country)	Estimated purchase price (INR\US\$ per unit)
A (i)	List of Major Key Construction Plant / Equipment (as per A(i) of Data Sheet 3C)						
1				-	-	-	
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A(ii)	List of Other Key Construction Plant / Equipment (as per A (ii) of Data Sheet 3C)						
1							

B	List of Additional Construction Plant / Equipment proposed by bidder						
1							

*1: Classify as I for owned (Lead Partner or other Partner), or II to be leased and III to be purchased.

Separate Form-3A should be prepared for all construction plant / equipment listed in this Data Sheet-3.

Separate Form-3B should be prepared for deployment schedule of all the above construction plant / equipment.

NB:

- 1a. All the Major Key Construction plant / equipment indicated at A(i) shall be new.
- 1b. The Other Key Construction plant/equipment indicated at A (ii) and additional construction plant /equipment (B) proposed by the Bidder (at Sl. No. B in the above table) shall be at least 50% new in terms of quantity for each type of equipment (fraction to be rounded off on higher side) and balance 50% construction plant / equipment shall not be older than (3) three years.
2. The construction equipment planning should commensurate with construction methodology, availability of construction material and overall construction programme.
3. The period of (3) three years for old equipment shall be considered from the date of invoice to the date of invitation of techno-commercial bid.

Annexure-2

DATA SHEET – 3C

LIST OF KEY CONSTRUCTION PLANT/ EQUIPMENT FOR LOT-2 PACKAGE OF KAMALA HEP					
Sl. No.	Description of Plant / Equipment	Power Rating per each qty (Approx.)	Capacity / Production output	Unit	Quantity (In nos.)
List of Major Key Construction Plant / Equipment					
1	Batching & Mixing Plant, 160 cum./hr.	420 KW	160	Cum/hr	1
2	Batching & Mixing Plant, 250 cum./hr.	650 KW	250	Cum/hr	1
3	Aggregate Processing Plant 300 TPH	780 KW	300	TPH	1
4	Aggregate Processing Plant 500 TPH	1300 KW	500	TPH	1
5	Tower Crane 3T@45m	92 KW	3	MT	2
List of Other Key Construction Plant / Equipment (50 % New & 50 % Not more than 3 Years Old)					
1	Two Boom Drill Jumbo	135 KW	100	M/Hr	7
2	Raise Borer	300KW	0.5	M/Hr	1
3	Hyd. Excavator 2.0 cum	254 HP	130	Cum/hr	11
4	Tunnel Excavator 0.75 cum with short boom	131 HP	50	Cum/hr	4
5	Loader cum Excavator 1.0/0.25 cum	74 HP	20	Cum/hr	2
6	Crawler Dozer 200 F.H.P	200 HP	200	Cum/hr	1
7	Vibratory Compactor 10 T	120 HP	-	MT	1
8	Air Track/Wagon Drill	155 HP	18	M/Hr	11
9	Jack Hammer / Pavement Breaker	140 HP	6	M/Hr	11
10	Compressed Air (cfm)	0.24 KW/CFM	-	CFM	3850
11	Excavator Mounted Rock Breaker 20 T	200 HP	-	MT	1
12	Rear Dumper 25 MT	300 HP	25	MT	54
13	Tipper / Dumper 10 MT	150 HP	10	MT	10
14	Tunnel gantry of 10 m dia-Hydraulic with 1 Traveller	-	-	-	2
15	Tunnel gantry of 7.5 m dia.-Hydraulic with Traveller	-	-	-	2

16	Hydraulic Tunnel gantry form of 12.5 m dia. 12 m long with 1 traveller- Hydraulic	-	-	-	1
17	Hydraulic Tunnel gantry form of 11.5 m dia. 12 m long with 1 traveller- Hydraulic	-	-	-	3
18	Tunnel gantry 3.5 m dia- Mechanical	-	-	-	1
19	Shotcrete Machine (Wet type) with Spraying Arms	285 KW	-	-	3
20	Concrete Pump 38 cum./hr.	45 KW	38	Cum/hr	11
21	Transit Mixer 6 cum.	280 HP	6	Cum	20
22	Truck mounted concrete pump 60 cum/hr with 30-35m placer boom	180 HP	60	Cum/hr	1
23	Concrete Bucket 1 cum.	-	1	Cum	4
24	Concrete Vibrator Electric / Pneumatic	1.5 KW	-	-	10
25	Grout Pump 20 kg/sq.cm	5 KW	20	Kg/sq. cm	6
26	Concrete Shutter	-	-	-	L.S.
27	Ventilation System	1000 KW	-	-	L.S.
28	Mobile Crane 10 MT Pick & Carry	50 HP	-	MT	1
29	Electric Winch 10 T	20 KW	-	MT	2
30	EOT Crane 15-20 T	20 KW	-	MT	1
31	Dewatering Pump 10 HP	7.5 KW	-	Nos	28
32	Dewatering Pump 25 HP	19 KW	-	Nos	6
33	Dewatering Pump 35 HP	26 KW	-	Nos	4
34	Dewatering Pump 50 HP	37 KW	-	Nos	2
35	Explosive Van 10 T	-	-	-	1
36	Steel Rib Bending M/c	-	-	-	1
37	Hydra Lift	-	-	-	2
38	Water Tanker / Sprinkler 10/20 KL	-	-	-	1
39	Petrol/Diesel Tanker 10 KL	-	-	-	1
40	Truck 10 T	-	-	-	2