## PUBLICATION OF THE AWARD OF CONTRACT

Name of Work:- TANGEDCO - World Bank funded DRIP (Phase II & III) works in

Mukurthy Dam ( Civil, Mechanical and Electrical) in Kundah

Generation Circle, Niulgiri District, Tamil Nadu

Specification No : DRIP(Phase II & III)CE/C/DRIP/PD/SPMU/NCB No. 05/ 2020-21

Category : Post Review.

Award of Contract: Acceptance Lr.No. CE/Civil DRIP/PD/SPMU/EE/C/DS/A5/F.Kodayar

Dam II/ Acceptance No.05 /D.14/2021 dt: 17.02.2021.

Sl.No.	Description	Details
1.	Name of each bidder	01. M/s. JK Constructions,
	who submitted the bid	No : 6/ 1, New Katpadi Road,
		Near Hotel Riverview, Vellore, PIN: 632 004.
		02. Thiru. V. Thirumoorthy, Engineering – Contractor,
		D- 2, Market Square, Bhavanisagar,
		Sathyamangalam Taluk, Erode – 638 451.
2.	Bid prices at the time of bid opening	
	o. s.a opeg	01.M/s. JK Constructions, : Rs.3,72,55,596.00 Vellore including GST @12%
		02. Thiru. V.Thirumoorthy , : Rs.3,66,86,787.20 including GST @12%
3.	Name and evaluated	M/s. JK Constructions, Vellore
J.	prices of each bid that	
	was evaluated	Evaluated Price - Rs.3,72,55,596/- (Rupees Three Crore
		Seventy Two Lakh Fifty Five Thousand Five Hundred and
		Ninety Six only) including GST @ 12%.
		2. Thiru. V.Thirumoorthy ,Erode
		Evaluated Price - Rs.3,66,86,790/- (Rupees Three Crore
		Sixty Six Lakhs Eighty six Thousand Seven Hundred and
		Ninety Only) including GST @ 12%.
4.	Name of bidders whose bids were rejected and the reasons for their rejection	NIL

5.	Name of the winning bidder, and the price it offered	Name: Thiru. V.Thirumoorthy ,Erode  Offered Price - Rs.3,66,86,790/- (Rupees Three Crore Sixty Six Lakhs Eighty six Thousand Seven Hundred and Ninety Only) including GST @ 12%
6.	Duration of the	18 months
	Contract	
7.	Scope of the contract	The World Bank funded DRIP works in Mukurthy Dam II in Kundah Generation circle, Nilgiri District, Tamil Nadu deals with,
		I. CIVIL WORKS
		Providing RR pitching on the upstream side of the left flank of the dam.
		<ol> <li>Construction of Protection wall (PCC)on the down stream side, beyond the spillway of the left flank of the Dam extended for the length of 25M.</li> </ol>
		3. Construction of RCC Wall in between spillway downstream side and toe of Power House.
		4. Approach steps for left flank on the downstream side.
		5. Re-pointed the mortar joints with special mortar (EPOXY) in some portion of downstream spillway bucket.
		6. Providing hand rail protection for approach steps on the downstream side of the right flank.
		7. Providing screed concrete on the top of the dam.
		8. Construction of New office building and renovation of existing police guard room, DG set room.
		<ol> <li>Providing drainage arrangements on either side of entire</li> <li>BT road by earth work only and slope protection work in some locations.</li> </ol>
		10. Providing suitable approach road (PCC) to the saddle dam on the right flank side with jungle clearing, cutting & removal of vegetative debris and restoration works to the rip-rap.

II HYDRO MECHANICAL WORKS
Replacement of rubber seal and overhauling of 4 Nos of spillway gates.
2. Overhauling the existing motors and brake assemblies in
the spillway hoisting platform.
3. Providing repair works in the existing mechanical type dam
automatic level control float system.
III ELECTRICAL WORKS
1. Advance lightning protection system at top of dam.
2. All the control panels and wiring/cables of all hoisting
systems.
3. Providing 1No. DG set (62.5KVA)

CHIEF ENGINEER/CIVIL DRIP