

PUBLICATION OF THE AWARD OF CONTRACT

Name of Work:- TANGEDCO – World Bank funded DRIP (Phase II & III) works in **Kodayar Dam – II** (Package I - Civil, Mechanical and Electrical) in Tirunelveli Generation Circle, Kanyakumari District, Tamil Nadu

Specification No : DRIP(Phase II & III)CE/C/DRIP/PD/SPMU/NCB No. 02/ 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.02 /D.11/2021 dt: 17.02.2021.

Sl.No.	Description	Details
1.	Name of each bidder who submitted the bid	01. M/s. JK Constructions, No : 6/ 1, New Katpadi Road, Near Hotel Riverview,Vellore, PIN: 632 004. 02. Thiru .T.Narasimhan, Chengalpattu, No.11/2,VOC Street, Chengalpattu – 603 001
2.	Bid prices at the time of bid opening	01.M/s. JK Constructions, : Rs. <b>4,97,99,198.40</b> Vellore including GST @ 12%. 02.Thiru .T.Narasimhan, : Rs.5,14,73,878.40 Chengalpattu. including GST @ 12%.
3.	Name and evaluated prices of each bid that was evaluated	1. M/s. JK Constructions, Vellore Evaluated Price - Rs. <b>4,97,99,200/-</b> (Rupees Four Crore Ninety Seven Lakh Ninety Nine Thousand and Two Hundred only) including GST @ 12%. 2. Thiru .T.Narasimhan, Chengalpattu. Evaluated Price - Rs.5,14,73,878/- (Rupees Five Crore Forteen Lakh Seventy Three thousand Eight Hundred and seventy eight 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: M/s. JK Constructions, Vellore Offered Price - Rs.4,97,99,200/- (Rupees Four Crore Ninety Seven Lakhs Ninety Nine Thousand and Two Hundred Only) including GST @ 12%
6.	Duration of the Contract	18 months
7.	Scope of the contract	<p>The World Bank funded DRIP works in Kodayar Dam II in Tirunelveli Generation circle, Kanyakumari District, Tamil Nadu deals with,</p> <p><b>I CIVIL WORKS</b></p> <ol style="list-style-type: none"> <li>1. Upstream face treatment works by using PICC or equivalent materials.</li> <li>2. Concrete Approach road for Drainage gallery.</li> <li>3. Construction of New police guard room.</li> <li>4. Downstream face treatment works by cement mortar and concrete repair works.</li> <li>5. Reaming of vertical and foundation shafts.</li> <li>6. Concrete approach steps to intake trash rack.</li> </ol> <p><b>II HYDRO MECHANICAL WORKS</b></p> <ol style="list-style-type: none"> <li>1. Replacement of rubber seal, painting and overhauling of gates for Scour vent and power vent gates.</li> <li>2. Overhauling of Gate gear box assembly, guide roller, etc.</li> <li>3. Replacement of existing corroded chequered plates in gate hoisting structure platform.</li> <li>4. Supply of new rope for scour vent and power vent gate hoisting arrangements.</li> <li>5. Replacement of wooden seal, rubber seal, painting and overhauling of gates.</li> </ol>

		<p><b>III ELECTRICAL WORKS</b></p> <ol style="list-style-type: none"><li>1. Improvement works in Dam top and gallery lighting with control panel.</li><li>2. Supply, erection of Gate motor control pane for all gates.</li><li>3. Overhauling and testing and commissioning of existing break assembly for dam gates.</li><li>4. Replacement of all cables with control panels.</li><li>4. Providing of Warning siren at the dam top.</li><li>5. Advance lightning protection system at top of dam.</li><li>6. Providing new 82.5 KVA DG set for alternative power supply.</li></ol>
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CHIEF ENGINEER/CIVIL DRIP