

PUBLICATION OF THE AWARD OF CONTRACT

Name of Work:- TANGEDCO - World Bank funded Dam Rehabilitation and Improvement Project - Rehabilitation and Improvement of Upper Bhavani Dam (Package-I) Civil, Mechanical and Electrical works in Kundah Generation Circle, Nilgiris District, Tamil Nadu.

Package No : DRIP/CE/CD/SE/C/PCC&DRIP/NCB/No.01/2018-19

Category : Post Review.

Award of Contract: Acceptance Lr.No.CE/CD/SE/C/PCC&DRIP/EE-C-2/DS/AEE1/F.  
Upper Bhavani Dam (Package-I)/Acceptance No.02/  
D.24 /2019 dt.06.03.2019.

Sl.No.	Description	Details
1.	Name of each bidder who submitted the bid	M/s. JK Constructions, 6/1, New Katpadi Road, Near Hotel River View, Vellore – 632 004.
2.	Bid prices at the time of bid opening	M/s. JK Constructions, 6/1, New Katpadi Road, Near Hotel River View, Vellore – 632 004.  Rs. 6,41,52,941.00
3.	Name and evaluated prices of each bid that was evaluated	Name: M/s. JK Constructions, 6/1, New Katpadi Road, Near Hotel River View, Vellore – 632 004.  Evaluated Price : 6,41,52,941.00
4.	Name of bidders whose bids were rejected and the reasons for their rejection	NA
5.	Name of the winning bidder, and the price it offered	Name: M/s. JK Constructions, 6/1, New Katpadi Road, Near Hotel River View,

		<p>Vellore – 632 004.</p> <p>Bid Price: Rs. 6,41,52,941.00 [Rupees Six Crores Forty One Lakhs Fifty Two Thousand Nine Hundred and Forty One only ] including GST @ 18%</p>
6.	Duration of the Contract	18 months
7.	Scope of the contract	<p>The Works consist of "Dam rehabilitation and improvement works in Upper Bhavani Dam (Package-I) Civil, Mechanical and Electrical works, in Kundah Generation Circle, Nilgiris District, TamilNadu" under DAM REHABILITATION AND IMPROVEMENT PROJECT, dealing with,</p> <p><b>A. BASIC FACILITIES:</b></p> <ol style="list-style-type: none"> <li>1. Clearing Juliflora/ Light jungle with uprooting in downstream side and approach road to dam.</li> <li>2. Earthwork excavation in all kind of soil</li> <li>3. Providing Rough stone dry packing for up stream side and revetment</li> <li>4. Providing and placing in position Plain Cement Concrete 1:3:6 (one cement, three sand, and six part of aggregate ) for approach road ,down stream side retaining wall and up stream side revetment</li> <li>5. Providing and placing in position Reinforced Cement Concrete 1:1 1/2 :3 for DG set room , Pre cast slab ,upstream side toe wall ,panel slab and base slab.</li> <li>6. Supplying, fabricating and placing in position of RTS or MS rods of required size for all reinforced cement concrete works</li> <li>7. Special Repairs/ Renovation to guard room and Pump house including electrification.</li> <li>8. Construction of DG set room with electrification.</li> <li>9. Providing Warning siren.</li> <li>10. Providing Advanced Lighting Arrester.</li> <li>11. Resurfacing with BT for approach road to dam and Gallery.</li> </ol>

		<p><b>B. <u>ELECTRICIFICATION TO DAM :</u></b></p> <ol style="list-style-type: none"><li>1. All cable wiring works</li><li>2. Dam top lighting</li><li>3. Drainage gallery lighting</li><li>4. Approach road lighting</li><li>5. Warning Siren.</li><li>6. Advanced Lightning Protection System</li><li>7. Hoisting mechanism works.</li><li>8. 20 KVA Diesel Generator.</li></ol> <p><b>C. <u>GATES AND HOISTING STRUCTURES :</u></b></p> <ol style="list-style-type: none"><li>1. Gates overhauling including replacement of rubber seals, wire rope, Re-greasing and repainting for Spillway, Scour vent and Power vent.</li><li>2. Gate structures overhauling including repainting.</li><li>3. Other repair works in Hoisting structures, Spillway bridge, etc.,</li></ol>
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Sd/-- 14.03.2019  
Chief Engineer/Civil Designs