## PUBLICATION OF THE AWARD OF CONTRACT

- Name of Work:- TANGEDCO World Bank funded DRIP works in Pykara new Forebay dam in Kundah Generation circle, The Nilgiris District,, Tamil Nadu.
- Package No : DRIP(Phase II & III)CE/C/DRIP/PD/SPMU/NCB No. 04 / 2020-21
- Category : Post Review.
- Award of Contract: Acceptance Lr.No. CE/Civil DRIP/PD/SPMU/EE/C/DS/A4/F.Pykara New Forebay Dam/ Acceptance No.04 /D.13/2021 dt: 17.02.2021.

SI.No.	Description	Details
1.	Name of each bidder who submitted the bid	<ol> <li>M/s.K.Rajagopalan&amp; Co, Salem District.</li> <li>M/s. JK Constructions, Vellore</li> <li>Thiru.T.Narasimhan, Chengalpattu.</li> </ol>
2.	Bid prices at the time of bid opening	1.M/s.K.Rajagopalan& Co, Salem : Rs.12,57,76,000.00 District. (includingGST@12%)
		2. M/s.JK.Constructions, : Vellore. : Rs.10,10,59,800.00 (includingGST@12%)
3.	Name and evaluated prices of each bid that was evaluated	<ol> <li>M/s.K.Rajagopalan&amp; Co , Salem District.</li> <li>Evaluated Price - Rs. 12,57,76,000.00 - (Rupees Tewlve Crores Fifty Seven Lakhs Seventy six thousand only) including GST @ 12%.</li> <li>M/s.JK.Constructions, Vellore.</li> <li>Evaluated Price - Rs.10,10,59,800.00</li> <li>(Rupees Ten Crores Ten Lakhs and Fifty nine thousand and Eight Hundred only) including GST @ 12%.</li> </ol>

4.	Name of bidders	Name of the bidder: Thiru. T.Narasimhan, Chengalpattu
	whose bids	Reason for rejection : Not satisfied the BQR conditions as per Clauses,
	were rejected	3.2, 4.2 (a) (i), 4.2 (a) (ii) of Section III – Evaluation and Qualification
	and the	Criteria.
	reasons for their	
	rejection	
5.	Name of the	M/s. JK Constructions, Vellore
	winning bidder, and	Rs.10,10,59,800/- (Rupees Ten Crore Ten Lakhs Fifty Nine
	the price it offered	Thousand Eight hundred Only) including GST @ 12%.
6.	Duration of	18 months
	the Contract	
7.	Scope of	The World Bank funded DRIP works in Pykara New Forebay dam in
	the contract	Kundah Generation circle, The Nilgiris District, Tamil Nadu deals with,
	contract	
		I CIVIL WORKS
		1) Upstream face treatment works by using PICC or eqivalent materials.
		2) Concrete Approach road Dam.
		3) Road on top of dam
		4) Construction of New police guard room.
		5) Downstream face treatment works by cement portar and concrete repair works.
		6) Reaming of vertical and foundation shafts.
		7) Concrete approach steps to intake trash rack.
		II HYDRO MECHANICAL WORKS
		1. Replacement of rubber seal, painting and overhauling of gates for Scourvent and power vent gates.
		2. Overhauling of Gate gear box assembly, guide roller, etc.
		3. Replacement of existing corroded chequare plates in gate hoisting structure platform.
		4. Supply of new rope for scourvent and power vent gate hoisting arrangenments.

III ELECTRICAL WORKS
1. Improvement works in Dam top and gallery lighting with control panel.
2. Supply, erection of Gate motor control pane for all gates.
3. Overhauling and testing and commissioning of existing break assembly for
dam gates.
4. Replacement of all cables with control panels.
4. Providing of Warning siren at the dam top.
5. Advance lightning protection system at top of dam.
6. Providing new 62.5 KVA DG set for alternative power supply.

CHIEF ENGINEER/CIVIL DRIP