## PUBLICATION OF THE AWARD OF CONTRACT

Name of Work:- TANGEDCO - World Bank funded DRIP works in Pykara dam in

Kundah Generation circle, The Nilgiris District,, Tamil Nadu

Package No : DRIP(Phase II & III)CE/CD/PD/SPMU/NCB No. 01 / 2020-21

Category : Post Review.

Award of Contract: Acceptance Lr.No. CE/Civil DRIP/PD/SPMU/EE/C/DS/A4/F.Pykara

Dam/ Acceptance No.01 /D.10/2021 dt: 17.02.2021.

Sl.No.	Description	Details
1.	Name of each bidder who submitted the	1.The Joint venture M/s.V.Subramanian & Co , Chennai and M/s. Vetri Engineers, Chennai.
	bid	2. M/s. CMK Projects Private Ltd, Erode-1
		3. Thiru.T.Narasimhan,Chengalpattu.
2.	Bid prices at the time of bid opening	1.M/s.CMK Projects : Rs.6,09,81,013.07 Private Ltd., (includingGST@12%) Erode.
		2.Thiru.T.Narasimhan : Rs.6,16,06,328.00 Chengalpattu. ( including GST @ 12%).
3.	Name and evaluated	1. M/s. CMK Projects Private Ltd., Erode
	prices of each bid that was evaluated	Evaluated Price - Rs.6,09,81,010.00 - (Rupees Six Crores
		Nine Lakhs Eighty one thousand and Ten only) including
		GST @ 12%.
		2.Thiru .T.Narasimhan, Chengalpattu
		Evaluated Price - Rs.6,16,06,328.00
		(Rupees Six Crores Sixteen Lakhs and Six thousand three
		Hundred and Twenty eight only) including GST @ 12%.

4.	Name of bidders whose bids were rejected and the reasons for their rejection	Name of the Bidder: The Joint venture of M/s.V.Subramanian & Co, Chennai and M/s. Vetri Engineers.  Reason for rejection: Not satisfied the BQR conditions as per Clauses, 3.2, 4.2 (a) (i), 4.2 (a) (ii) of Section III – Evaluation and Qualification Criteria.
5.	Name of the winning bidder, and the price it offered	M/s. CMK Projects Private Ltd., Erode <b>Rs. 6,09,81,010/-</b> (Rupees Six Crores Nine Lakhs Eighty one thousand and Ten only) including GST @12%
6.	Duration of the Contract	18 months
7.	Scope of the contract	The World Bank funded DRIP works in Pykara dam in Kundah Generation circle, The Nilgiris District, Tamil Nadu deals with,  I CIVIL WORKS  1. Resurfacing the approach BT road to Dam and camp. 2. Entire water supply arrangements from Dam to camp. 3. Providing RR pitching on the upstream side of the left flank of the dam. 4. Protection wall (PCC)on the down stream side of the right flank of the Dam below catch drain. 5. Construction of office building with renovation of Guard room,DGset room including electrification. 6. Approach steps for upstream trashrack intake from dam top. 7. Reaming of vertical and foundation shafts. 8. Repacking of rp — rap portion in upstream right flank with filling materials.  II HYDRO MECHANICAL WORKS 1. replacement of seal, painting and overhauling of gates. 2. The gate hoisting platform and the steel members are eroded in some portion. Hence, gate hoisting structure repair works and repainted are proposed.

3. Providing new DG set for alternative power supply.
4. Providing 1 No Boat with GPS tracker.
5. Hoisting structures to be painted.
6. Replacement of wooden sealm rubber seal, painting
and overhauling of gates.
III ELECTRICAL WORKS
1. Dam top lighting to be improved with control panel.
2. Advance lightning protection system at top of dam.
3. All the control panels for gate hoisting motor to be replaced .
4. Providing of Warning siren at the dam top.
5. Power intake gate control panels and cabled to be replaced.

CHIEF ENGINEER/CIVIL DRIP