

PUBLICATION OF THE AWARD OF CONTRACT

Name of Work:- TANGEDCO – World Bank funded DRIP works in Sandynallah Dam in Kundah Generation Circle in Nilgiris District, Tamil Nadu

Package No : DRIP(Phase II & III)/CE/C/DRIP/PD/SPMU/NCB No. 11 / 2020-21

Category : Post Review.

Award of Contract : Acceptance Lr.No. CE/Civil DRIP/ PD/SPMU /EE/C/DS /A1/ F.Sandynallah Dam/ Acceptance No.11 /D.157/2021 dt: 30.11.2021.

Sl.No.	Description	Details
1.	Name of each bidder who submitted the bid	Thiru.V.Thirumoorthy, Engineering Contractor, D – 2, Market Square, Bhavanisagar – 638 451 Erode Dt.
2.	Bid prices at the time of bid opening	Thiru.V.Thirumoorthy, Erode : Rs.3,61,14,456.00
3.	Name and evaluated prices of each bid that was evaluated	Thiru.V.Thirumoorthy, Erode Evaluated Price - Rs. 3,61,14,460/- (Rupees Three Crores Sixty One Lakhs Fourteen thousand Four Hundred and Sixty 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	Thiru.V.Thirumoorthy, Erode Offered Price - Rs. 3,61,14,460.00 (Rupees Three Crores Sixty One Lakhs Fourteen thousand Four Hundred and Sixty only) including GST @ 12%
6.	Duration of the Contract	18 months
7.	Scope of the contract	The World Bank funded DRIP works in Sandynallah Dam in Kundah Generation Circle in Nilgiris District, Tamil Nadu deals with,  <b>I CIVIL WORKS</b>  1. Approach road to the dam on both flanks are to be resurfaced with concrete along with kerb wall.

2. Formation of New vertical chute drains on both flanks.
3. GI Chain link fencing to be provided on both flanks with coping concrete.
4. Vertical shaft to be reamed on the foundation and drainage shafts.
5. Drilling of new holes inside the gallery using NX diamond drill bit of 75mm dia.
6. Construction of new Guard room and DG set room.
7. Construction of PCC Protection wall arrangements near police guard room

## **II HYDRO MECHANICAL WORKS**

1. All gates hoisting mechanism to be overhauled.
2. All gates worn out seals to be replaced.
3. All the gates to be repainted with epoxy and polyurethane compound for primary coating using MIOZinc upto 50microns, mid coating using MCU MIOMASTIC upto 75micron and for top coat using MCU MIOTOPCOAT upto 75micron.
4. Steel wire rope to be replaced with new one.
5. Hoisting structure to be repainted.
6. Providing new 62.5 KVA DG set for alternative power supply.
7. Replacement of corroded chequered plate, supports, hand rails , etc.,

## **III ELECTRICAL WORKS**

1. Dam top lighting to be improved by Integrated solar street light of 40w, 5600 lumens with control panel.
2. Supply, erection, testing and commissioning of main LT supply distribution panel at control room, TPN Main switch with fuse units, change over switch, etc., for gates, lighting.

		<ol style="list-style-type: none"><li>3. All the control panels for gate hoisting motor to be replaced with new one.</li><li>4. Providing of warning siren at the dam top.</li><li>5. Providing Advanced Lightening arrestor system at the dam top.</li></ol>
--	--	---

CHIEF ENGINEER/CIVIL DRIP