

PUBLICATION OF THE AWARD OF CONTRACT

Name of Work:- TANGEDCO – World Bank funded DRIP works in **Upper Bhavani dam with Geo membrane to the upstream face of Upper Bhavani dam in Kundah Generation circle, Nilgiris District, Tamil Nadu**

Package No : DRIP/CE/CD/SE/C/PCC&DRIP/NCB/No.02/2017-18

Category : Post Review.

Award of Contract: Acceptance Lr.No.CE/CD/SE/C/PCC&DRIP/EE-C-2/DS/F.
Upper Bhavani Dam Geo membrane (Package-IV) /Acceptance
No.01 /D.06/2019 dt: 09.01.2019.

Sl.No.	Description	Details
1.	Name of each bidder who submitted the bid	1. M/s.Carpi Tech.B.V.Amsterdam, Balerna Branch, Switzerland. 2. M/s.HELPIK LTD, Bulgaria.
2.	Bid prices at the time of bid opening	1.M/s.Carpi Tech.B.V.Amsterdam, Balerna Branch, Switzerland - Rs.34,69,80,263/- (Including GST @ 18%) 2.M/s.HELPIK LTD, Bulgaria – BQR not satisfied. Hence Price bid is not opened.
3.	Name and evaluated prices of each bid that was evaluated	M/s.Carpi Tech.B.V.Amsterdam, Balerna Branch, Switzerland. Evaluated Price - Rs.34,69,80,263/- (Including GST @ 18%)
4.	Name of bidders whose bids were rejected and the reasons for their rejection	Name: M/s.HELPIK LTD, Bulgaria. Reason for rejection – BQR not satisfied.
5.	Name of the winning bidder, and the price it offered	Name: M/s.Carpi Tech.B.V.Amsterdam, Balerna Branch, Switzerland. Offered Price - Rs.34,69,80,263/- (Rupees Thirty Four Crores Sixty nine Lakhs Eighty thousand Two hundred and sixty three only) including GST @ 18%.

6.	Duration of the Contract	18 months
7.	Scope of the contract	<p>The World Bank funded DRIP works in Upper Bhavani dam with Geo membrane to the upstream face of Upper Bhavani dam in Kundah Generation circle, Nilgiris District, Tamil Nadu deals with,</p> <p>I. COMMON CIVIL WORKS:</p> <ol style="list-style-type: none"> 1. Dewatering and removing the silt deposited on the upstream side of the dam to make required working space to attend Geomembrane sealing system work using earth moving machineries and tippers. <p>II. SPECIAL REPAIRS TO MASONRY PORTION OF DAM</p> <ol style="list-style-type: none"> 1. Chipping and pointing upstream face of dam at damaged pointing locations only. 2. Special repairs of spillway blocks and other blocks as directed by the Engineer – in – Charge where there is heavy seepage through contraction joints, envisaging cleaning the contraction joints with high water jet pump to remove the fungus calcination formation , chipping of loose particles if any and leveling the surface and providing one or two sacrificial layers of PVC Geo-composite under the waterproofing Geo-composite at Contraction joint locations. 3. Supplying and fixing of GEO –COMPOSITE sealing system on the upstream face from dam foundation level to El. 2254.00 m. . 4. Supplyi ng and fixing of GEO –COMPOSITE sealing system on the upstream face from EL. 2254.00 m to the top of dam El. 2278.71m.. 5. Installation of one set of monitoring system. 6. Drilling and Grouting in Scour Vent Tunnel (top, bottom and sides) from upstream face to the service gate.

Sd/-- 21.03.2019
CHIEF ENGINEER/CIVIL DESIGNS