

PUBLICATION OF THE AWARD OF CONTRACT

Name of Work:- TANGEDCO – Dam Rehabilitation and Improvement Project works in **Vennirar Dam** (Civil, Mechanical and Electrical) in Tirunelveli Generation Circle, Theni District, Tamil Nadu under World Bank funded DRIP Phase (II and III), Tamil Nadu.

Specification No : DRIP Phase (II & III)/CE/C/DRIP/PD/SPMU/NCB No. 06/2020-21

Category : Post Review.

Award of Contract: Acceptance Lr.No. CE/Civil DRIP/PD/SPMU/EE/C/DS/A5/F.Vennirar Dam/ Acceptance No.06 /D.119/2021 dt: 16.08.2021

Sl.No.	Description	Details
1.	Name of each bidder who submitted the bid	Thiru .T.Narasimhan, Chengalpattu, No. 93, Rajaji Street, Chengalpattu
2.	Bid prices at the time of bid opening	Thiru.T.Narasimhan, Chengalpattu. : Rs.3,40,18,639.20 including GST @ 12%.
3.	Name and evaluated prices of each bid that was evaluated	Thiru .T.Narasimhan, Chengalpattu. Evaluated Price - Rs.3,40,18,640/- (Rupees Three Crore Forty Lakhs Eighteen Thousand Six Hundred and Forty 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	Name: Thiru .T.Narasimhan, Chengalpattu. Offered Price - Rs.3,40,18,640/- (Rupees Three Crore Forty Lakhs Eighteen Thousand Six Hundred and Forty Only) including GST @ 12%.
6.	Duration of the Contract	18 months
7.	Scope of the contract	The World Bank funded DRIP works in Vennirar Dam (Civil, Mechanical and Electrical) in Tirunelveli Generation Circle, Theni District, Tamil Nadu with,

		<p><u>CIVIL WORKS:</u></p> <ul style="list-style-type: none"> • Reaming the Vertical shaft and foundation shaft in drainage gallery. • Removing calcinations from gallery. • Upstream face treatment using PICC. • Repair to the Stilling basin. • Dam top Screeding • Cement washing in the Downstream side. • Dam and its structures require colour washing and special painting. • Approach steps to Dam top, Gallery and leading to Diversion weir with hand rails. • Fixing Gauge plate for water level reading <p><u>HYDRO MECHANICAL WORKS:</u></p> <ul style="list-style-type: none"> • Overhauling of scour vent gate and its hoisting mechanism • Replacement of damaged chequered plate for spillway deck bridge by new one. • Painting with Aluminum paint for Tunnel gate structure and epoxy coal tar for Gates. • Replacement of rubber seals in the scour vent gate and overhauling of hoisting mechanism. • Over hauling the Scour vent Gate hoisting motor, wiring work, Providing DB, etc. <p><u>Basic Dam Facilities And Electrical works:</u></p> <ul style="list-style-type: none"> • Safety hand rails to the steps leading to the Dam, Drainage gallery and Vennirar Diversion Weir tunnel outlet. • Dam top lighting and Gallery lighting with new electrical wiring. • Advanced Lightening Arrester. • Electrical supply to be extended from the nearby transformer to the dam through UG cable. • Chain link fencing to Dam. • Flood warning system (Siren).
--	--	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

CHIEF ENGINEER/CIVIL DRIP