

Notice Inviting e-Tenders

The Executive Engineer (Civil), Andaman Lakshadweep Harbour Works, Rangat Bay on behalf of the President of India invites online item rate tender for the following work.

NIT No. EEC/RGT/TEND-16/2018-19

Repair and renovation of 04 No. units of Type-II quarters of ALHW colony at Aerial Bay in Diglipur.

Estimated Cost : ₹ 18,46,040 /- EMD : ₹ 36,950 /-

NIT No. EEC/RGT/TEND-17/2018-19

Repair and renovation of ALHW transit accommodation and office building at Aerial Bay in Diglipur, North Andaman.

Estimated Cost : ₹ 5,73,208 /- EMD : ₹ 11,500 /-

NIT No. EEC/RGT/TEND-18/2018-19

Construction of sump 50,000 litre capacity for rain water harvesting at Baratang in Middle Andaman.

Estimated Cost : ₹ 9,56,554 /- EMD : ₹ 19,150 /-

NIT No. EEC/RGT/TEND-19/2018-19

Providing Sloped roofing for the existing guest house, office & staff quarter buildings in Baratang in Middle Andaman.

Estimated Cost : ₹ 10,71,062 /- EMD : ₹ 21,450 /-

NIT No. EEC/RGT/TEND-21/2018-19

Attending minor repair works and routine maintenance of FLC at Pokkadera, Mayabunder for 04 months (2018-19)

Estimated Cost : ₹ 6,71,081 /- EMD : ₹ 13,450 /-

NIT No. EEC/RGT/TEND-23/2018-19

Improvement of area behind cement godown and construction of toilet block at ALHW office complex at Mayabunder

Estimated Cost : ₹ 14,82,433 /- EMD : ₹ 29,650 /-

NIT No. EEC/RGT/TEND-24/2018-19

Renovation/Repairing of Type-I Qtr No A11/5 to A11/8 (4 units) of ALHW Colony, Mayabunder, North & Middle Andaman.

Estimated Cost : ₹ 14,21,275 /- EMD : ₹ 28,450 /-

NIT No. EEC/RGT/TEND-26/2018-19

Providing top capping, casting of 4Ton tetrapods and placing of 4Ton, 8Ton tetrapods and stone boulders at the round head of Break Water at Rangat Bay.

Estimated Cost : ₹ 14,69,547 /- EMD : ₹ 29,400 /-

Start date of Uploading of all tender document: 09.11.2018 at 0900 Hrs.

Opening date of all tender documents: 29.11.2018 at 1530 Hrs.

www.Tenderwizard.com/ALHW

Executive Engineer (Civil)

ALHW, Rangat Bay

For and on behalf of the President of India