

## AMBUR ECONOMIC DEVELOPMENT ORGANISATION (AEDOL)

43/53 Raja Muthiah Road ,Periamet, Chennai-600 003, T.Fax:044-25612097, Tel:044-42041132 Email ID: aedolchennai@yahoo.co.in, aedolchennai@gmail.com

## NOTICE INVITING TENDER FOR CIVIL & MECHANICAL WORKS FOR UPGRADATION OF COMMON EFFLUENT TREATMENT PLANT OF AMBURTEC-THUTHIPET, AMBUR

AEDOL,as Implementation Agency of Upgradation of ZLD system in Thuthipet CETP at Ambur, Tamilnadu under IFLADP scheme of DIPP, GOI invites sealed bids in two cover system of the following works. The conditions and other details are available in the tender document & web site: <a href="https://www.aedol.in">www.aedol.in</a>.

PROPERTY AND AND STREET OF THE PROPERTY AND		
	Name of Work	Value of EM
Tender No 14/20	018:Civil and Allied works	Rs in lakhs
1. Filter Press Bui 2. RO Building, all	etail Engineering & Construction of Iding & Sludge Holding Tank collection tanks & drain tanks	5.12
14(B)- Design, Det 1. Secondary Tre Secondary Cla	tail Engineering & Construction of eatment units - Aeration Tank, Blower Room, arifier & Sludge well tanks. nent units - Flash mixer, flocculator, reactive	4.20
14 (C) -Design, De Landfill Fa	etail Engineering and Construction of Secured acility	11.20
Tender No. 15/2	018: Mechanical and Associated works	
commission 1. Primary treatm Aerators in clarifloculatorn	ent units such as drum Screen, Submersible equalization tank, Air blowers, Primary nechanism, EMFM in collection and conveyance.	13.10
blowers, secon	atment units - Diffused Aeration System with air Idary clarifier atment units - Reactive Clarifier, Disc Filter	
blowers, secon 3. Newtertiary treat 15(B) Design, Detail 1. Filter Press: 6		3.20
blowers, secon 3. Newtertlary tree 15(B) Design, Detail 1. Filter Press: 6 2. Mechanical Jet 15 (C) Design, Deta 1. UF System 2200 2. RO System two s	Idary clarifier atment units - Reactive Clarifier, Disc Filter Engineering supply, erection & commissioning of: Tons capacity - 2 nos titing/ Suction Machine- 1 No ill Engineering supply, erection & commissioning of:	3.20
blowers, secon 3. Newtertlary tree 15(B) Design, Detail 1. Filter Press: 6 2. Mechanical Jet 15 (C) Design, Deta 1. UF System 2200 2. RO System twos 3. Third Stage RO 15 (D) Design, Detail	dary clarifier atment units - Reactive Clarifier, Disc Filter Engineering supply, erection & commissioning of: Tons capacity - 2 nos titing/ Suction Machine- 1 No all Engineering supply, erection & commissioning of: m³/d, stages 1100 m³/d with energy recovery unit 2200 m³/d	
blowers, secon 3. Newtertlary tree 15(B) Design, Detail 1. Filter Press: 6 2. Mechanical Jet 15 (C) Design, Detail 1. UF System 2200 2. RO System twos 3. Third Stage RO 15 (D) Design, Detail 1. Transformer -1	dary clarifier atment units - Reactive Clarifier, Disc Filter Engineering supply, erection & commissioning of: Tons capacity - 2 nos titing/ Suction Machine- 1 No all Engineering supply, erection & commissioning of: m³/d, stages 1100 m³/d with energy recovery unit 2200 m³/d 800 m³/d with Pelletizer type softening system all Engineering supply, erection & commissioning of: No (1600 KVA) & DG Set- 2 Nos (1000 KVA) cument No.14/2018 & 15/2018 - Rs.10,000/- eacl	28.00
blowers, secon 3. Newtertlary tree 15(B) Design, Detail 1. Filter Press: 6 2. Mechanical Jet 15 (C) Design, Detail 1. UF System 2200 2. RO System twos 3. Third Stage RO 15 (D) Design, Detail 1. Transformer -1	dary clarifier atment units - Reactive Clarifier, Disc Filter Engineering supply, erection & commissioning of: Tons capacity - 2 nos titing/ Suction Machine- 1 No all Engineering supply, erection & commissioning of: m³/d, stages 1100 m³/d with energy recovery unit 2200 m³/d 800 m³/d with Pelletizer type softening system all Engineering supply, erection & commissioning of: No (1600 KVA) & DG Set- 2 Nos (1000 KVA) cument No.14/2018 & 15/2018 - Rs.10,000/- eacl On all working days from 10th Sep to 4th Octob	28.00 4.50 ner 2018
blowers, secon 3. Newtertlary tree 15(B) Design, Detail 1. Filter Press: 6 2. Mechanical Jet 15 (C) Design, Detail 1. UF System 2200 2. RO System two s 3. Third Stage RO 15 (D) Design, Detail 1. Transformer -1 Cost of Tender Doo Sale period Pre-Bid Meeting	dary clarifier atment units - Reactive Clarifier, Disc Filter Engineering supply, erection & commissioning of: Tons capacity - 2 nos titing/ Suction Machine- 1 No all Engineering supply, erection & commissioning of: m³/d, stages 1100 m³/d with energy recovery unit 2200 m³/d 800 m³/d with Pelletizer type softening system all Engineering supply, erection & commissioning of: No (1600 KVA) & DG Set- 2 Nos (1000 KVA) cument No.14/2018 & 15/2018 - Rs.10,000/- eacl	28.00 4.50 ner 2018 AEDOL Office

Interested Tenderers may purchase the Tender documents by submitting a written application for each tender separately to the Managing Director, AEDOL, Chennai-3, enclosing a crossed Bank demand draft drawn in favour of "Ambur Economic Development Organization" payable at Chennai. Further the tenderer may participate either in one or more than one tender. AEDOL reserves the right to withdraw this proposal or reject any or all bids or to allot part of the work to different agencies without assigning any reasons thereof.

Managing Director, AEDOL

• • • (

00

)1 9

F. Assa For Assa For

a