

TWAD BOARD – INVITATION OF BIDS– TWO COVER –ITEMWAR TENDER SYSTEM			
IFB No.	04 /F.O & M of CWSS 2020 -2021/ SDO II/ CW /2020/Dt.05.03.2020		
Eligibility	Registered Class I Bidders		
Tender Invitee	The Chief Engineer, TWAD Board, No.1/1,Sambakulam, Ganesh Nagar,Madurai - 625007		
Sale of Bid& Place of Sale	09.03.2020 to 23.03.2020 up to 17.45 hours No.1 &2 - at O/o the Executive Engineer, Maintenance Division, Tirunelveli No.3 - at O/o the Executive Engineer, Project Cum Maintenance Division, Tenkasi No.4 - at O/o the Executive Engineer, Maintenance Division, Dindigul, By cash or by Demand Draft for Rs.1000+ GST in favour of Executive Engineer concerned		
Down loading website	(Free of cost) at www.tenders.tn.gov.in and www.twadboard.tn.gov.in .		
Pre Bid meeting	16.03.2020 at 11.00 hours at the office of the Tender Invitee		
Bid Submission	26.03.2020 before 15.00 hours at the office of the Tender Invitee in person or through post. This office will not be held responsible for postal delay, if any.		
Bid opening	26.03.2020 at 15.30 hours at the office of the Tender Invitee		
Sl. No.	Name of work	Approximate value of work (Rs.in Crore)	Bid security (Rs.in lakh)
	Outsourcing of Operation and Maintenance of CWSS (Period from 01.04.2020 to 31.03.2021 - 12 Months)		
1	CWSS to Nanguneri – Thisaiyanvillai and 297 way side rural habitations including WSIS to Kalakadu TP in Tirunelveli District.	1.14	0.86
2	CWSS to 401 habitations in Manur and 7 other Panchayat Unions, Sankarankoil Municipality., Thiruvrdagam RTP in Tirunelveli District and Bulk quantity provision to Sivakasi and Thiruthangal Municipalities in Virudhunagar District – Package I.	1.17	0.88
3	CWSS to Kadayanallur–Puliyankudi Municipalities, Surandai, S.V.Karai, Sundarapandiapuram RTP and 114 way side habitations in Tenkasi District.	1.33	1.00
4	CWSS to Dindigul Municipality, Eriodu RTP, Agaram RTP, Thadicombu RTP and Vadamadurai RTP in Dindigul District.	1.06	0.80
Chief Engineer(i/c), TWAD Board, Madurai			

Sd/- Chief Engineer,
TWAD Board, Madurai

