'Minutes of the 4<sup>th</sup> State Level High Powered Steering Committee (SHPSC) of Atal Mission for Rejuvenation and Urban Transformation 2.0 (AMRUT 2.0) held on 23<sup>rd</sup> January 2023 at 11:00 AM through Video Conference by the Chief Secretary, Government of Kerala.

The meeting of the 4<sup>th</sup> State Level High Powered Steering Committee (SHPSC) of AMRUT 2.0, chaired by Dr. V.P. Joy IAS, Chief Secretary, Government of Kerala commenced at 11:00 AM. (List of participants attached as Annexure 1)

Sri. Arun.K. Vijayan IAS, Mission Director, AMRUT presented the points in the agenda note.

Agenda Item No.1: APPROVAL OF MINUTES OF THE 3<sup>rd</sup> MEETING OF SHPSC

**Decision Taken:** 

The Committee approved the minutes of the 3<sup>rd</sup> SHPSC meeting held on 27<sup>th</sup> October 2022.

# Agenda Item No.2: ACTION TAKEN REPORT ON THE DECISIONS OF THE 3<sup>rd</sup>SHPSCMEETING OF AMRUT 2.0

Agenda Item	Action Taken	Decision
Agenda Item No. 2.1- Progress of AMRUT 2.0	Mission progress is included in the Agenda.	Noted
Agenda Item No.2.2: Procedure for Issuing Administrative Sanction for Projects	The Govt. Order was issued vide G.O. (Rt) No. 2940/2022/LSGD dated 28.11.2022.	Noted
Agenda Item No.2.3: Procedure for Issuing Technical Sanction for Projects	The Govt. Order was issued vide G.O. (Rt) No. 2960/2022/LSGD dated 30.11.2022.	Noted
Agenda Item No.2.4: Development& Implementation of Micro Water Supply Projects	The Govt. Order was issued vide G.O. (Rt) No. 2901/2022/LSGD dated 23.11.2022.	Noted
Agenda Item No.2.5: Approval of IEC Action Plan (Information, Education, And Communication)	IEC detailed proposal Included as an Agenda.	Noted
Agenda Item No.2.6: Appointment of State Nodal Agency and Nodal Officer under the sub- scheme of Formulation of GIS-based Master Plans for Cities under AMRUT 2.0	The Govt. Order was issued vide G.O. (Rt) No. 2871/2022/LSGD dated 21.11.2022	Noted
Agenda Item No.2.7: Sewerage& Septage Sector – Implementation of Faecal Sludge Treatment Plant Projects – Engagement of Accredited Agencies for Preliminary Report Preparation:	The Govt. Order was issued vide G.O.(Rt)No.3221/2022/LSGD dated 27.12.2022.	Noted
Agenda Item No.2.8: Approval for Procurement of Smart Application and Vehicles for the Collection of Septage in AMRUT Cities for Managing Septage Collection Activities:	The Govt. Order was issued vide G.O.(Rt)No.3213/2022/LSGD dated 27.12.2022.The development of an app for this purpose has been taken up by the Suchitwa Mission.Secretary,	Noted

Agenda Item	Action Taken	Decision
7-g-man	Trivandrum Corporation submitted a detailed report on the fee system for septage desludging.	
Agenda Item No.2.9: Approval of 2 <sup>nd</sup> Tranche of State Water Action Plan (SWAP)	SWAP-2 <sup>nd</sup> tranche submitted to MoHUA.	Noted
Agenda Item No.2.10:Approval of 24x7 Water Supply Projects in 9 AMRUT-1.0 Cities	12 ULBs have been selected for implementing 24X7 WS schemes.	Noted
Agenda Item No.2.11: Progress - Selection of Project Development and Management Consultants (PDMC)	Approval of the Technical bid evaluation report is included as an Agenda item.	Noted
Agenda Item No.2.12: Administrative Sanction of Projects Approved under 1 <sup>st</sup> Tranche of SWAP	The Govt. Order was issued vide G.O. (Rt) No. 2906/2022/LSGD dated 24.11.2022.	Noted
Agenda Item No.2.13: Reconstitution of the State-Level Technical Committee for AMRUT	The Govt. Order was issued vide G.O. (Rt) No. 2866/2022/LSGD dated 19.11.2022.	Noted
Agenda Item No.2.14: Approval of Restructuring proposal of SMMU & CMMUs for AMRUT 2.0.		Noted

# Agenda Item No.3: PROGRESS OF AMRUT 2.0

The total outlay of AMRUT 2.0 for 93 Urban Local Bodies in Kerala is Rs.3495 Cr. with Central Assistance of Rs.1372 Cr. The 4<sup>th</sup> Apex committee meeting had approved the 1<sup>st</sup> Tranche of the State Water Action Plan (SWAP-1) for an amount of Rs.1938.52 Cr. (CAPEX - Rs.1842.658 Cr. & OPEX - Rs.95.86 Cr.)

The 2nd Tranche of the State Water Action Plan for an amount of Rs.683.082 Cr. (CAPEX – Rs.632.658 Cr. & OPEX – Rs.50.424 Cr., inclusive of Special Tranche for Water Body Rejuvenation) has been submitted to MoHUA for approval. The 6<sup>th</sup> Apex committee held on 4.01.2023 has approved the same. Minutes of the meeting is awaited.

Following tranche 1 of SWAP approval of 222 projects for Rs. 1842.65 Cr., AS was issued for 77 projects for Rs. 588.62 Cr. A proposal of 74 WS projects for Rs. 629.701Cr.(CAPEX)and 23 SEW projects for Rs. Rs 104.63 Cr. is placed in this Committee for Administrative sanction.

#### PROJECT PROGRESS

	Š	SV	SWAP-1		SWAP-2		Total SWAP submitted SWA			prepared- ne (1, 2&3)	AS accor	ded
Sector	Total outlay	No of projects	SWAP Amount (CAPEX- Cr.)	No of projects	SWAP Amount (CAPEX- Cr.)	No of projects	SWAP Amount (CAPEX- Cr.)	Planned by March 2023 (Cr.)	No. of projects	CAPEX cost (Cr.)	No. of projects	CAPEX cost (Cr.)
Water supply(Includi ng floating of 100 Cr.)	1813.400	199	1738.02	10	171.388	209	1909.408	540.152	156	1419.255	77	588.6 16

TOTAL	3495.06 0	222	1842.65 0	268	632.65 8	490	2475.30 8	1030.6	224	1888.92	77	588.6 16
Rejuvenation of Water bodies and developmento f green spaces and parks projects.	143.340	0	0	255	76.27	255	76.27	78.55	42	14.8365	0	0
Sewerage & Septage	902.160	23	104.63	3	385	26	489.63	412.530	26	454.833	0	0
Floating Incentive Fund from SEW (Cr.) for AMRUT cities	636.160											ı

DPR Preparation Status of SWAP- Tranche -1

	Water Supply		5	Sewerage/ Septage Management		MicroWater Supply		City Wise Total		
City Name	Total	Prepared	Total	Prepared	Total	Prepared	[otal	Prepared		
<b>AMRUT1.0</b> Cities										
Trivandrum	34	33	23	23			57	56		
Kollam	10	10	0	0			10	10		
Alappuzha	4	4	0	0			4	4		
Kochi	25	23	0	0			25	23		
Thrissur	7	2	0	0			7	2		
Guruvayoor	1	0	0	0			1	0		
Palakkad	1	1	0	0			1	1		
Kozhikode	3	3	0	0			3	3		
Kannur	0	0	0	0			0	0		
AMRUT 2.0 Towns	84	77	0	0	30	0	114	77		
Total	169	153	23	23	30	0	222	176		

# The way forward -Sewerage & Septage Projects in 9 AMRUT Cities

Thiruvananthapuram, Kollam, Kochi, and Kozhikode ULBs submitted Sewerage project proposals amounting to Rs. 489.63 Cr. The status of the remaining AMRUT cities isas follows;

## **Status of Septage Treatment Plant:**

The CDD India and IRTC, Palakkad have been entrusted to explore the need and feasibility for Faecal Sludge Management in AMRUT cities. The CDD has made a rapid assessment of the existing sanitation situation in Thiruvananthapuram, Kochi, Thrissur, Kozhikode, Kannur Corporations, and Alapuzha Municipality and assessed the need for FSM. Pre-feasibility reports for the cities have been provided by the CDD and transmitted to the respective ULBs. Projects are in the conception stage. Kannur ULB has a plan to take up the proposed 100 KLD Septage Treatment Plant at Chelora under Phase-1 AMRUT in AMRUT 2.0.

IRTC was entrusted to study Kollam Corporation, Palakkad, and Guruvayur Municipalities and the study is yet to begin. Vide letter dated 3.12.2022, IRTC has demanded Rs.2.95 lakh/ site including 18% GST. As this was more than the amount informed verbally by IRTC earlier (Rs. 2.44 lakh/ site), clarification in this regard was sought and IRTC informed that the amount cannot be reduced. Hence, M/s CDD was contacted for taking up the feasibility studies in the above said 3 cities and they agreed to do it at no cost (only accommodation & vehicle for a site visit to be provided)

Hence, the sanction may be given for engaging CDD for conducting the feasibility study in Kollam Corporation, Palakkad, and Guruvayur Municipalities at no cost (only accommodation & vehicle for a site visit to be provided)

### **Status of Sewage Treatment Plant:**

#### Alappuzha

DPR prepared for 5 MLD STP with 0.46 MLD septage co-treatment at Alissery and 10 Km sewer network (Alissery&Lajanath Wards). Council approval is awaited for the proposal submitted by KWA.

#### **Thrissur**

The proposal is for 5 MLD STP with 0.5 MLD septage co-treatment at Kottappuram& sewer network. Approval of the proposed land at Kottappuram (ULB's land) is awaited from the Council

The ULB has requested to take up the Decentralized sewerage scheme (2.5 MLD STP at Kokkala& 27 Km network) for Thrissur Corporation (Rs.64.2 Cr.) proposed under AMRUT 1.0 under AMRUT 2.0. The agenda for canceling the project from AMRUT-1.0 has been placed in the 32<sup>nd</sup> SHPSC of AMRUT-1.0.

#### Kannur

The proposal is for 13 MLD STP at Maithanappally with an associated sewer network covering 15 Wards. KWA has given two options to the ULB on 11.01.2023 regarding STP capacity & coverage area. A decision in this regard is to be taken by the ULB.

#### Palakkad

The proposal is for 600 KLD STP at Kalpathy and a 4 Km sewer network (for Kalpathy Heritage Village). In the meeting held on 07.01.2023 by the ULB with the Irrigation Dept., KSPCB & Friends of Bharathapuzha officials, it was decided to obtain NOC from Irrigation Dept. & KSPCB and to approach the District Collector for permission upon obtaining the NoCs.

#### Guruvayur:

The proposal of KWA is for the Augmentation of the existing 3 MLD STP to 5 MLD with 700 KLD septage co-treatment and 3.6 Km sewer network, 3.4 Km pumping main & 1 pumping station. The proposal is to be finalized by KWA & ULB.

- ❖ The Mission Director AMRUT presented the Status of proposed SEW/septage projects under AMRUT 2.0. The SLTC reviewed the land availability for the STPs in each city. The Chair also wanted ULBs to find out at least 50 cents of land for developing FSTPs in the urban-rural periphery. The Mission Director agreed to finalize the action plan within a week.
- Further, the chair stated that one of the NGT observations is either Trivandrum or Kochi is to be taken up and completed by way of best practices in liquid waste management. The MD KWA and the Director of Urban affairs were directed to finalize the action plan for complete coverage in liquid waste management. MD KWA assured that by March 2023, project proposals can be developed for complete coverage in TVM city.

#### Deliberation:

- The Committee reviewed the progress of Water supply projects and observed that DPRs of 153 / 169 Comprehensive Water supply projects are prepared and no Micro supply project reports are prepared under tranche 1 of SWAP.
- Mission Director informed that Micro WS projects are being directly implemented by ULBs by availing the service of Groundwater dpt. / CWRDM/ accredited Agencies/ Empanelled list of the Implementation Support Agencies (ISAs). The Committee suggested that Consultants/Empanelled Agencies at the State level be selected to avoid such huge delays.
- ❖ Mission Director further informed that IRTC was entrusted to study Kollam Corporation, Palakkad, and Guruvayur Municipalities and now IRTC has demanded Rs.2.95 lakh/ site including 18% GST. Hence, M/s CDD was contacted for taking up the feasibility studies in the above said 3 cities and they agreed to do it at no cost (only accommodation & vehicle for a site visit to be provided)

#### **Decision Taken:**

- The Chair directed the Managing Director of KWA to take all efforts and award all the approved projects during the forthcoming months.
- ❖ The Committee accorded sanction to engage CDD for conducting the feasibility study in Kollam Corporation, Palakkad, and Guruvayur Municipalities at no cost (only accommodation & vehicle for site visits to be provided) since IRTC has not made any progress in the above matter.
- ❖ The Committee decided that Consultants/Empanelled Agencies at the State level be selected to avoid huge delays in developing Water supply/ Micro WS projects that are being directly implemented by ULBs.

# Agenda Item No.4: <u>ADMINISTRATIVE SANCTION OF 74WATER SUPPLY PROJECTS</u> <u>APPROVED UNDER 1<sup>st</sup> TRANCHE OF SWAP</u>:

The 4<sup>th</sup> Apex committee meeting under the Atal Mission for Rejuvenation and Urban Transformation 2.0 (AMRUT 2.0) held on 12.08.2022 has approved tranche 1 of the State Water Action Plan (SWAP-1) comprises 199 WS projects for 81/93 Urban Local Bodies and 23 SEW projects for one ULB based on the

criteria stipulated in the 2nd SHPSC that Cost per household benefitted less than or equal to Rs.50000/- and coverage achieved greater than 75% for an amount of Rs.1938.52 Cr.

As of now, detailed project reports for 153 Water Supply projectswere received from various ULBs for CAPEX Rs.1329.647 under tranche -1. The administrative sanction for 77 WS projects amounting to Rs.616.829 Cr. (CAPEX - Rs.588.616 Cr. & OPEX - Rs.28.213 Cr.) was accorded by the 3<sup>rd</sup> SHPSC and a Government order was also issued for the same.

All the DPRs have been scrutinized by the KWAHeadquarters, State & City Mission Management Units of AMRUT. Only feasible projects with admissible components, undisputed land, and Operation & Maintenance for 5 years are recommended for approval.

### Major Components:

- Two projects from Kozhikode for developing a 24X7 WS scheme.
- Construction of a 9 MLD WTP at Parappanangadi.
- Construction of 8 Storage tanks.
- Total New connections (FHTCs) 1.67 lakhs
- Existing Connections served in 1.79 lakhs
- Total households benefitted 3.46 lakhs

A major excess in the allocated fund wasobserved in the substituted WS project proposal from Karunagappally(Rs.1.35 Cr.) and a WSproposal from Mavelikkara (Rs. 0.362 Cr.). Excess cost is found necessary to meet the water demand of the towns. For AMRUT 2.0 towns, an amount of Rs. 100 Cr. was earmarked as a floating fund for Water Supply Sector. The additional fund requirement can be met from this fund.

The 6<sup>th</sup> SLTC reviewed all the projects proposed by the ULBs and noted that the cost per household varies from Rs. 4000 /- to Rs. 48,000/-. Hence KWA and AMRUT were directed tore-examine the estimates with the cost per household of more than 40,000/- and to explore alternative options like micro tunneling for the projects with higher road restoration charges as well.

Accordingly, the projects were reexamined jointly and suitable modifications were made to the estimates.

It is requested to issue AS for 74 projects amounting to Rs.659.763Cr. (CAPEX - Rs. 629.701 Cr. & OPEX - Rs.30.061 Cr.)

The recommended list of projects for issuing administrativesanctions is as follows:

SI		Name	Amount	as Per D	PR	Major
10000			Capex (Cr.)		Total Cost	Components as per DPR
1	Ramanattukara  Approved SWAP  Capex (Cr.) 9.618  O&M(Cr.) 0.02  Total cost 9.638	Ramanattukara Municipality in	9.618	0.0283	9.6463	1)By retrofitting from existing pipelines -170 FHTC, 2) By pipe line extension- 3003 FHTC.  TOTAL FHTCs-3173 Nos.  3) 78.26 Km PVC distribution line.

2	Pandalam  Approved SWAP  Capex (Cr.) 1.38  O&M(Cr.) 0.276  Total cost 1.656	AMRUT - 2.0- Kadakkad Water Supply Scheme-Establishing Distribution network and FHTCs in Kadakkad area in Pandalam Municipality	1.38	0.2760	1.6560	1) Providing FHTCs- 130 2) Existing connections served in as per the KWA statement- 1362 3) Strengthenig and laying distribution network-4.6 KM
3	Pandalam  Approved SWAP  Capex (Cr.) 8.71  O&M(Cr.) 1.74  Total cost  10.45Cr	AMRUT - 2.0 -Layng and Strengthening existing the distribution system in Pandalam Municipality & Providing House connections in Municipal Area	8.71	1.7400	10.4500	1) Providing FHTCs- 3500 2) Existing connections served in as per the KWA statement- 1980 3) Pipeline extension- 25.5 KM
4	Pandalam  Approved SWAP Capex (Cr.) 1.65 O&M(Cr.) 0.33 Total cost 1.98Cr	AMRUT - 2.0 - City Water Action Plan Athiramala Water Supply Scheme- Establishing Distribution network and FHTCs Athiramala area in Pandalam Municipality	1.65	0.3300	1.9800	1) Distribution network-4300 M 2) Providing new FHTCs- 210 Nos 3) Existing Connections to be served in as per Statement- 1135.
5	Parappanangadi  Approved SWAP  Capex (Cr.) 21.73  O&M(Cr.) 1  Total cost 22.73Cr	AMRUT 2.0 Water Supply Scheme to Parappanangadi Municipality- Construction of new 9 MLD WTP	21.73	1.0000	22.7300	1. Construction of new 9 MLD WTP 2. Providing, laying and commisioning of raw water pumping main- 3 KM 3. Providing FHTCs- 4500 4. Existing connections serviced in-700
6	Irinjalakkuda  Approved SWAP Capex (Cr.) 3.08 O&M(Cr.) 0.154 Total cost 3.234Cr	AMRUT 2.0-Providing additional pumping system, FHTCs, and Construction of 2 LL OHSR for improving the water supply at chathakunnu area	3.08	0.1540	3.2340	1) Construction of 2 LL OHSR at Chanthakunnu 2) Providing FHTCs- 100 Nos. 3) Distributionnetw rok- 1.2 KM 4) Existing connections served in as per the KWA statement- 1156
7	Approved SWAP Capex (Cr.) 1.6 O&M(Cr.) 0.08 Total cost	AMRUT 2.0- Providing Hot line from Mangadikkunnu WTP to wards 23 and 32 of lrinjalakuda Municipality, Strengthening of old AC and Pvc pipes by replacing them with new PE/PVC pipes, and providing 200 numbers of FHTCs	1.6	0.0800	1.6800	1) Providing FHTCs- 200 2) Replacement of old AC pipes with new PE/ PVC pipes- 10.05 Km 3) Existing connections

	Irinjalakkuda Approved SWAP	AMRUT2 0- Mini Water Supply				served in as per the KWA Statement - 327 1. Providing FHTCs- 200 2) Pumping main and Distribution 3) . Providing 0.30 MLD Pressure filter with Plat form 4). Supplying and erecting 7.5HP
	Capex (Cr.) 0.8	AMRUT2.0- Mini Water Supply Scheme to ward 1 and 2 of Irinjalakuda Municipality	0.8	0.0400		SubmersibilePum pset 5) Construction of 20,000 litre capacity OH Tank 6) Existing connections served in as per the Statement provided by KWA-344
9	Irinjalakkuda Approved SWAP Capex (Cr.) 7.578 O&M(Cr.) 0.379 Total cost 7.957Cr	"AMRUT 2.0- Improvement of Water supply systems of Irinjalakuda Municipality IWSS - strengthening of existing distribution pipes at various Wards by replacing old AC/PVC ripes with new PEIPVC pipes and providing 1500 numbers of FHTCs"	7.578	0.3790	7.9570	1) Providing FHTCs- 1500 2) Existing connections served in as per the Statement provided by KWA- 7079 3) Replacement of old AC pipes with new PE/PVC pipes - 33Km
10	Nedumangad  Approved SWAP Capex (Cr.) 10.2891 O&M(Cr.) 0.5154 Total cost 10.8045Cr	AMRUT 2.0. Urban water supply system to Nedumangad municipality improvement of water supply distribution system, providing new water connections and alteration of existing water connections	10.29	0.5100	10.8000	4) Replacement of existing connections- 340 5) providing Booster pump Ser
11	Perinthalmanna Approved SWAP Capex (Cr.) 10.3 O&M(Cr.) 0.515 Total cost 10.815Cr	AMRUT 2.0 - Providing FHTC and laying of distribution pipelines in various places in Perinthalmanna municipality Phase-1	10.300	0.5150	10.815	1) providing new FHTCs- 3000 2) Distribution network - 20 KM 3) Replacement of existing connection- 100 Nos
12	Kozhikkode  Approved SWAP Capex (Cr.) 5 O&M(Cr.) 0.05 Total cost 5.05 Cr	AMRUT 2.0 Priority 2 - 24X7 Water supply scheme at Nellikode and adjacent places	4.14	0.0500	4.1900	1)Distribution network-3.9 km 2)Providing FHTC as per KWA Statement- 851 3) Existing serviced in as per

						KWA Statement - 200
13	Kozhikkode  Approved SWAP Capex (Cr.) 5 O&M(Cr.)0.05 Total cost 5.050Cr	AMRUT 2.0 Priority 3 - 24X7 Water supply scheme at Edakkadu and adjacent places	4.53	0.0500	4.5800	1)Distribution network-4.2 km 2)Providing FHTCs as per KWA Statement- 861 3) Existing serviced in as per KWA Statement - 215
14	Vadakara Approved SWAP Capex (Cr.) 15.027 O&M(Cr.) 0.75 Total cost 15.777Cr	"AMRUTH 2.0 – water supply scheme to Vatakara municipality-rehabilitation of various components for improving water Supply to Vatakara municipality"	15.027	0.7500	15.7770	1) New FHTCs-3150 2) Rehabilitation and renovation of existing 13 MLD WTP at Kappumala. 3) Supplying and laying of new distribution lines = 260m 4) Replacing old distribution lines existing AC pipes with PVC pipes = 7200m 5) Construction of two OHSR (10LL and 20LL) 6) Existining connections served in as per the KWA Statement-9858 Nos.
15	Feroke Approved SWAP Capex (Cr.) 9.898 O&M(Cr.) 0.01 Total cost 9.908Cr	Amrut-2 Providing Functional household tap connections by retrofitting and extension of pipelines in Feroke Municipality	9.898	0.0098	9.9078	1)By retrofitting from existing pipelines -185 FHTC, 2) By pipe line extension- 4750 FHTC.  TOTAL FHTCs-4935 Nos. 3) 8.172 Km HDPE and GI distribution lines.
16	Mukkam Approved SWAP Capex (Cr.) 12.44 O&M(Cr.) 0.65 Total cost 13.09Cr	AMRUT 2.0 UWSS to Mukkam Municipality	12.444	0.0646	12.5086	1) Distribution network 10.25 km 2) New FHTCs- 2710 3) Existing Connections serviced in as per the KWA Statement- 900 Nos.
17	SulthanBathery	Amrut2.0 Augmentation of Water Supply Schemes in	13.367	0.2600	13.6270	1) Providing of FHTCs - new =

	Capex (Cr.) 13.372 O&M(Cr.) 0.26 Total cost 13.632Cr	Sulthanbathery Municipality and providing FHTCs in Wayanad District				3000 2) Existining connections served in as per the KWA statement-1452 3) laying HDPE pipe in distribution system - 49km
18	Koyilandy  Approved SWAP Capex (Cr.) 22.629 O&M(Cr.) 0.165 Total cost 22.794Cr	AMRUT.02 - WSS TO Koyilandy Municipality Providing Functional House Hold Tap Connection in Various Wards.	22.629	0.1645	22.7935	1) Distribution Line Extension 2500m at Various Locations 2) Providing FHTCs- 15000 Nos
19	Kalpetta Approved SWAP Capex (Cr.) 5.238 O&M(Cr.) 0.05 Total cost 5.288Cr	AMRUT 2.0 Augmentation and rehabilitation of water supply system -UIDSSMT WSS To Kalpetta Municipality-Providing water supply with household water tap connection to Kalpetta Municipality For the financial year -2022-2023	5.229	0.0590	5.2880	1) Providing new FHTCs - new - 1200 2) Existining connections served in as per the KWA Statement 4978 3) Replacing and laying of additional distribution system HDPE pipe - 36000 M
20	Chalakudy Approved SWAP Capex (Cr.) 11.78 O&M(Cr.) 1.2 Total cost 12.98Cr	AMRUT 2.0 Improvements to AUWSS at Chalakudy Municipality General Civil Ward.	11.78	1.2000	12.9800	1) providing new FHTCs - 2500 2) Existining connections served in as per the Statement-5826 3) Renovation of 11 MLD WTP 4) Renovation of GL tank at Thanippara 5) Electrical standardisation with hot line feeder - 1LS 6) Replacing of damaged AC/ PVC pipes, piple line extension - 17.24km
21	North Paravur  Approved SWAP Capex (Cr.) 5.165 O&M(Cr.)0.01 Total cost 5.175Cr	AMRUT 2.0 Providing FHTC by Augmenting or Retrofitting the Existing scheme & Replacement of old damaged AC Premo Pipe lines in North Paravur Municipality in Ernakulam District	5.165	0.0100	5.1750	1) Providing New FHTCs-1309 2) Replacing old and damaged distribution lines-1.975Km 3) Extension of lines- 6 Km

222	Manathavadi Approved SWAP Capex (Cr.) 2 15.348 O&M(Cr.) 0.15 Total cost 15.498Cr	AMRUT 2.0 Augmentation of water supply schemes in Mananthavadi municipality and providing FHTCs in Wayanad district	15.346	0.1500	15.4960	1) Providing New FHTCs3300 [ Servicing =650, Total= 3950 ] 2) Laying of the Distribution mains- 49.5 Km 3) Construction of 3.00 LL OHSR at Kuttimoola, 4) Laying of the pumping mains-4300m. 5) Erection of CF Pumpset-4 Nos. 6)Road restoration charge=2.030302C r
23	Vaikom Approved SWAP Capex (Cr.) 6.86 O&M(Cr.) 0.3 Total cost 7.16	AMRUT 2.0 - Vaikom Municipality- Existing Water Line Replacement and New Water Connections- Implementation	6.806	0.3540	7.1600	1) Providing new FHTCs- 1392 2) Extension and replacement of old damaged pipes with PVC-17394 m 3) Alteration of existing water connections- 2545 4) Pumpset -2 nos.
24	Payyoli Approved SWAP Capex (Cr.) 15.424 O&M(Cr.) 0.4627 Total cost 15.8867Cr	AMRUT 2.0- WSS to Payyoli Municipality in Kozhikkode District	15.42	0.4630	15.8830	1) Construction of 22LL OHSR 2) Laying pf transmission main- 1950 m 3) Laying of distribution lane- 5.424 Km 4) Providing FHTCs- 3200
25	Ettumanoor Approved SWAP Capex (Cr.) 11.31 O&M(Cr.) 1 Total cost12.31Cr	AMRUT 2.0 Providing FHTC's and pipe line extension of 250 mm dipipe from OHSR at Caritas to GSLR at Ettumanoor and laying of 200mm dipipe from Caritas tank to Karayattupuzha tank	11.103	1.1900	12.2930	1) Providing new FHTCs- 2000 2) Existing connections serviced in as per KWA Statement- 1583 3) Providing 250mm gravity main -4000 m 4) Extension of pipe line20000 m
26	Kollam Approved SWAP Capex (Cr.) 37.0 O&M(Cr.) 4.5 Total cost 41.5Cr	AMRUT 2.0 AWSS To Kollam Corporation - Improvements To Water Supply In Kilikollur Zone, Kadavoor And Sakthikulangara Zone. Providing Pumping Main Using Di Pipes Of 700mm To 300mm Size For A Total Length Of 17kms From Vasoorichira Towards Moonamkutty, Sakthikulangaramathilil&Anchalu moodu. Providing Pump Sets	52.8	5.3100 8	58.1100 1	1) Supply and laying of clear water transmission main line - 17km 2) 180 HP- 2 Nos pump at Wassorichira WTP. 3) Existing Connections to be served in as per

		AtWtp Pump House -180 Hp 2nos, Including Road Restoration Charges				Statement- 17387 Nos.
27	Kollam Approved SWAP Capex (Cr.) 7.5 O&M(Cr.) 0.090 Total cost	AMRUT 2.0 AWSS To Kollam Corporation - Improvements To Water Supply In Thrikkadavoor Zone - Construction Of 15 LlOhsr In Anchalumoodu Kollam Corporation Phase -I-Distribution Improvements	7.355	0.1062	7.4612	1) Construction of 15LL at Anchalumoodu - Kadavoor Zone 2) Existing Connections to be served in as per Statement- 2514
	Kollam Approved SWAP Capex (Cr.) 67.13 O&M(Cr.) 0.67 Total cost 67.801	AMRUT-2.0- Proposals for 100 % coverage of FIHTCS in Kollam Municipal Corporation Providing 30500 FHTCs from the Existing Pipe lines at various places in Kollam Corporation.	67.801	0.6780	68.479	1) Providing new FHTCs- 30500 2) Pipe line extension 107.5 KM
29	Kollam Approved SWAP Capex (Cr.) 40.0 O&M(Cr.) 0.4 Total cost 40.4Cr	AMRUT 2.0 AWSS To Kollam Corporation - Extension Of Distribution System For A Total Of 30 Kms In Various Zones Using Pvc Pipes, Including Road Restoration Charges (Phase 2).	21.566	0.2545	21.8205	1) Extension of distribution lines 30 Km in Different zones. 2) Existing Connections to be served in as per Statement- 52601
30	Kollam Approved SWAP Capex (Cr.) 37.2 O&M(Cr.)0.372 Total cost37.572Cr	AMRUT 2.0 AWSS To Kollam Corporation - Extension Of Distribution System For A Total Of 50 Kms In Various Zones Using Pvc Pipes, Including Road Restoration Charges (Phase 1).	37.431	0.4420	37.8730	1. Extension of distribution system for a total of 50 Kms in various zones using PVC pipes, including road restoration charges (Phase 1) 2) Existing Connections to be served in as per Statement- 12151
31	Karunagappally  Approved SWAP Capex (Cr.) 13.614 O&M(Cr.) 0.13 Total cost 13.744Cr	AMRUT 2.0UWSS to Kurunagappally - Phase.I - supplying & laying clear Water Pumping Main from kolathamukku tank site to Thachayilmukkuk old tank sile in Karunagappally Municipality)	14.9643 8	2.1757	17.1401	1) Supplying and laying 500mmDI K9 clear water pumping main-7500m. 2) Existing connection serviced as per KWA statement -7695
32	Mavelikkara  Approved SWAP Capex (Cr.) 6.65 O&M(Cr.) 0.330 Total cost 6.98Cr	AMRUT 2.0 -Mavelikkara Municipality- Replacing old and damaged AC pipelines using PVC pipes in Mavelikkara municipality	6.98	0.0660	7.0460	1) Supplying and laying distribution system -15 Km 2) Providing new FHTCs- 0 3) Existing connection serviced as per checklist- 5200 4) Laying PVC pipes - 15000 m
33	Mavelikkara	AMRUT 2.0 -Mavelikkara Municipality- Providing 1050	1.332	0.0133	1.3453	1) Providing new FHTCs- 1050

	Approved SWAP Capex (Cr.) 1.2 O&M(Cr.) 0.024 Total cost 1.224	FHTCs in Mavlikkara Municipality				2) Pipe line Extension -7770 m
34	Attingal Approved SWAP Capex (Cr.) 7.81 O&M(Cr.) 0.5 Total cost 8.31Cr	AMRUT 2.0- Attingal Municipality PHAS-Proposals for Improving the Water Supply System InAttingalMuncipal Area Pipeline Work	7.81	0.5000	8.3100	1) Providing new FHTCs - 1600 2) Pipe line extension- 3200m 3) Laying PVC pipes - 9950m 4) Replacement of Connections - 400
35	Varkala Approved SWAP Capex (Cr.) 8.24 O&M(Cr.) 0.412 Total cost 8.652Cr	AMRUT2.0-Replacing of damaged AC pipes, Extension of pipes and providing Functional House Connections (4300 Nos.) at Varkala Municipality under WS-1, Varkala.	8.24	0.3980	8.6380	1) New FHTC's provided- 4300 2) Alteration of Connections- 100  TOTAL- 4400 4) Pipe line Extension - 30100m 5)Pipe line replacement - 1300m
36	Neyyattinkara Approved SWAP Capex (Cr.) 13.89 O&M(Cr.) 0.3 Total cost 14.19Cr	AMRUT 2.0-Neyyattinkara Municipality - Replacement of AC pipes, Pipe line extension, and Providing FHTCs in Neyyattinkara Municipality-Pipeline Work-I	13.89	0.3000	14.1900	1) Replacing AC Pipes - 20600m 2) Providing New FHTCS - 2750 Nos. 3) Existing connections Serviced in as per KWA statement- 1250 Nos 4) ) Supply of 1 Nos Vertical Turbine Pumps set & Electro magnetic type Flow meter for Raw water pump house.
37	Thiruvananthapu ram  Approved SWAP Capex (Cr.) 2.8827 O&M(Cr.) 0.1441 Total cost 3.0268Cr	AMRUT 2.0-TWSS-Providing FHTCs to attain full coverage of all wards under Pattoor KWA section- Pipeline Work	2.8827	0.1441	3.0268	1) Providing FHTC-1250 2) Heavy duty Manhole covers- 10 Nos 3) Laying PVC pipe- 11 KM
38	Thiruvananthapu ram Approved SWAP Capex (Cr.) 1 O&M(Cr.) 0.05 Total cost 1.05Cr	AMRUT 2.0-Laying new PVC pipes, alteration at various wards under Thirumala section PTP-Pipeline Work.	1	0.0500	1.0500	1) Providing FHTC-300 2) Alteration of existing connection - 150 3) Laying PVC pipes- 2950 M 4) Man hole Covers- 4 Nos
39	Thiruvananthapu ram	AMRUT 2.0Providing FHTC to attain full coverage of all wards under Palayam KWA Section-	2.7793	0.1389	2.9182	1) Providing FHTC-850 Nos. 2) Laying PVC

	Capex (Cr.) 2.7793 O&M(Cr.) 0.1389 Total cost 2.9182Cr	General Civil Work.				pipe- 4100 M
40	Thiruvananthapu ram Approved SWAP Capex (Cr.) 2.973	AMRUT 2.0-Proposal For 100% Coverage InPangode, Ptp, Valyavila, Thirumala, Punnakkamugal, And Kanjirampara Wards Under Thirumala Section In Thiruvanathapuram Municipal Corporation-Replacing Existing Lines &Amp Extension Of Existing Lines & Providing New Lines With Fitc- Pipeline Work	2.9733	0.1486	3.1219	1)Laying PVC pipe-7600 M 2) Providing FHTCs -600 Nos. 3) ALTERATION of existing connections - 150 Nos. 4) MH Cover- 10 Nos.
41	Thiruvananthapu ram  Approved SWAP Capex (Cr.) 0.9646 O&M(Cr.) 0.0482 Total cost 1.0128Cr	AMRUT 2.0 - Providing FHTCs to attain full coverage of all wards under Kowdiar KWA section.	0.9646	0.0482	1.0128	1) Laying PVC pipe-6500 M 2)Providing FHTCs -200 3) Existing connections served in as per KWA statement- 100
42	Thiruvananthapu ram  Approved SWAP Capex (Cr.) 4.8009 O&M(Cr.) 0.24 Total cost 5.0409Cr	AMRUT 2.0-Proposal for 100% coverage in Mudavanmugal, Poojappura, Karamana, Nedumcadu and Arannoor wards under the Karamana section in Thiruvanathapuram Municipal corporation- replacing existing lines& providing new lines with FHTC-pipeline work	4.8009	0.2400	5.0409	1) Providing new FHTCs =150 2) Alteration of Connections- 3000
43	Thiruvananthapu ram  Approved SWAP Capex (Cr.) 8.882 O&M(Cr.) 0.4441 Total cost 9.3261Cr	AMRUT 2.0 - Providing FHTCs for all wards (partial Coverage as Phase -I) under Kazhakuttam KWA section	8.882	0.4441	9.3261	1)Providing New FHTCs- 4000
44	Thiruvananthapuram  Approved SWAP Capex (Cr.) 14.6267 O&M(Cr.) 0.7313 Total cost 15.358Cr	AMRUTH 2.0-proposal for partial coverage-phase 1 in poonkulam, punchakarithiruvallamvellar wards under WW section vandithadam in thiruvananthapuram municipal Corporation-replacing existing lines, Capacity Improvement of WTP, Extensions of existing lines and providing new lines with FHTCs-pipeline work	14.6267	0.7313	15.3580	1) PVC Pipe Laying Works-18.75 KM 2) Providing FHTC=1995 3) ALTERATION of Existing connections - 3318 4) Providing The NRV At Thiruvallam Pump House 5) Improving The Water Quality Processing of WTP Plant in Vellayani lake Providing Vaccum type

						chlorinator unitSupplying Chlorine leak detector unit
						6)Road restoration
						NHAI=0.0813902C
						7)Road restoration
						LSGD=0.4384897 Cr
						7)Road restoration
						PWD=4.9086015C
45	Thiruvananthapu ram  Approved SWAP Capex (Cr.) 9.06 O&M(Cr.) 0.453 Total cost 9.513Cr	AMRUT 2.0 - Providing FHTCs for all wards (Partial Coverage as Phase -I) under Pongummoodu Section	9.06	0.4530	9.5130	1) Providing new FHTCs =3000 2) Laying PVC Pipe- 6 KM 3) MH Cover-40
46	Thiruvananthapu ram  Approved SWAP Capex (Cr.) 7.593 O&M(Cr.) 0.3796 Total cost 7.9726Cr	AMRUT 2.0-Proposal For Partial Coverage-Phase 1 In Poonthura, Bheemapally, Manikyavilakom, Bheemapally East, Valiyathura, Muttathara, PuthenpallySangumugham (Part), Wards Of Thiruvanathapuram Municipal Corporation-Replacing Existing Lines & Providing New Lines With Fhtcs Under WW Section Kuriathy-Pipeline Work	7.593	0.3796	7.9726	1)PVC pipe laying- 9.9 KM 2)Providing New FHTC From Existing Pipe Lines=2300 3) ALTERATION of existing Connections - 1000
47	Thiruvananthapu ram Approved SWAP Capex (Cr.) 2.4078 O&M(Cr.) 0.1203 Total cost 2.5281Cr	AMRUT 2.0 - Providing new FHTCs and improving water supply in various wards in Thiruvananthapuram Corporation under WW section Peroorkada	2.4078	0.1203	2.5281	1) FHTCs in Coverage Details - 1000 2) PVC Pipe laying -5 KM 3) MH Cover-15
48	Thiruvananthapu ram Approved SWAP Capex (Cr.) 10.847 O&M(Cr.) 0.5423 Total cost 11.3893Cr	AMRUT 2.0- Proposal For 100% Coverage In Puthenpally ,Sreekandeswaram Part, ThampanoorPart,Chala Fort Manacadu, Kuriathy, Attukal, PalkulangaraPart,Chakka Part, Vallakkadavu, PerumthanniAmbalathara,Valiyat hura, Sreevaraham Wards Under Kuriathy Section In Thiruvananthapuram Municipal Corporation, Replacing Existing Lines& Extension Of Existing Lines& Providing New Lines With Fhtcs-Pipeline Work	10.847	0.5423	11.3893	1) Providing New FHTC =1980, 2) Alteration - 3000 3)PVC Pipe Laying- 11 KM
	Thiruvananthapu	AMRUT 2.0 - Providing FHTCs for	6.1	0.2050	6.4050	1) New FHTCs -

	Approved SWAP Capex (Cr.) 6.1 O&M(Cr.) 0.305 Total cost 6.405	Phase -II) under Kazhakoottam KWA section				2) Laying PVC Pipe line- 6 KM 3) MH Cover - 30
50	Thiruvananthapu ram Approved SWAP	AMRUT 2.0-Proposal For Partial Coverage-Phase 1-In Kalady, Pappanamcode, Melamcode, Estate, Nemom And Ponnumangalam Wards Under Karamana Section In Thiruvanathapuram Municipal Corporation-Replacing Existing Lines & Amp; Extension Of Existing Lines & Amp; Providing New Lines With Fhtcs-Amrut 2.0- Proposal For Partial Coverage- Phase I-In Kalady, Pappanamcode, Melamcode, Estate, Nemom And Ponnumangalam Wards Under Karamana Section In Thiruvanathapuram Municipal Corporation Replacing Existing Lines & Extension Of Existing Lines & Providing New Lines With Fhtcs-Pipeline Work	5.7682	0.2884	6.0566	1) Providing NEW FHTC=500, 2) ALTERATION OF CONNECTIONS- 2500 3) Laying PVC Pipe line- 14.15 KM
51	Thiruvananthapu ram  Approved SWAP Capex (Cr.) 12.5448 O&M(Cr.) 0.6272 Total cost 13.172Cr	AMRUT 2.0 - Providing FHTCs for all wards (Partial Coverage as Phase -II) under Pongummoodu KWA Section- Pipeline Work-1	12.5448	0.6272	13.1720	1) Providing New FHTC=5000 2) Laying new pipe lines - 8000m
52	Thiruvananthapu ram	AMRUT 2.0 -Replacing old frequent bursting pipe with PVC pipe in Anoor, Thirumala, Rose garden in Thrikannapuram ward	0.25	0.0125	0.2625	1)PVC Pipe Laying- 800 M  2) Alteration of existing connection- 100
53	Thiruvananthapu ram	AMRUT2.0Replacing of pipe lines at Ammaveedu line and interconnection at Studio road under Nemom ward-Pipeline Work	0.45	0.0225	0.4725	1)Providing New FHTCs - 0 2) Alteration of existing connections- 250 3) Laying PVC Pipe line- 1500 M
54	Thiruvananthapuram  Approved SWAP Capex (Cr.) 0.25 O&M(Cr.) 0.0125 Total cost 0.2625	AMRUT 2.0-Replacing of 80mm AC pipe line to 110mm PVC pipe 6kg/cm2 works at Sankar Nagar,	0.25	0.0125	0.2625	1)Providing New FHTCs - 0 2) Alteration of existing connections- 100 3) Laying PVC Pipe line- 1100 M

55	Thiruvananthapu ram  Approved SWAP Capex (Cr.) 0.6 O&M(Cr.) 0.03 Total cost 0.63Cr	AMRUT 2.0-Replacing of pipe lines at Arannoor ward-AMRUT 2.0- Replacing of pipe lines at Arannoorward-Pipeline Work-1	0.6	0.0300	0.6300	1)Providing New FHTCs - 0 2) Alteration of existing connections- 265 3) Laying PVC Pipe line- 1850 M
56	Thiruvananthapu ram  Approved SWAP Capex (Cr.) 0.15 O&M(Cr.)0.0075 Total cost 0.1575Cr	AMRUT 2.0- Replacing of old AC pipes and extension and alterations in Nedumcaduward-Pipeline Work	0.15	0.0075	0.1575	1)Providing New FHTCs - 0 2) Alteration of existing connections- 75 3) Laying PVC Pipe line- 700 M
57	Thiruvananthapu ram  Approved SWAP Capex (Cr.) 0.15 O&M(Cr.) 0.0075 Total cost 0.1575Cr	AMRUT 2.0-Replacing of old AC pipes and extension and alteration of Poojappars ward, construction of valve chamber and raising of valve chamberPipeline Work	0.15	0.0075	0.1575	1) Providing New FHTCs - 0 2) Alteration of existing connections- 150 3) Laying PVC Pipe line- 600 M
58	Thiruvananthapu ram  Approved SWAP Capex (Cr.) 0.85 O&M(Cr.) 0.0425 Total cost 0.8925 Cr	AMRUT 2.0-Pipeline extension works at various places of Mudavanmugalward-Pipeline Work	0.85	0.0425	0.8925	1)Providing New FHTCs -0 2) Alteration of existing connections- 600 3) Laying PVC Pipe line- 3500 M
59	Thiruvananthapu ram  Approved SWAP Capex (Cr.) 0.2 O&M(Cr.) 0.01 Total cost 0.21Cr	AMRUT 2.0 Pipe laying works at various places of Kaladyward- Pipeline Work	0.2	0.0100	0.2100	1)Providing New FHTCs -0 2) Alteration of existing connections- 238 3) Laying PVC Pipe line- 600 M
60	Thiruvananthapu ram  Approved SWAP Capex (Cr.) 0.085 O&M(Cr.) 0.0042 Total cost 0.0892Cr	AMRUT-2.0 Supply & Erection & Commissioning Of Chlorine Absorbtion System AT 36MLD WTP	0.085	0.0042	0.0892	1.) Chlorine leak absorption system in 36 MLD WTP in Vellayambalam 2) Existing connection serviced in - 50
61	Approved SWAP Capex (Cr.) 9.7182 O&M(Cr.) 0.4859 Total cost	AMRUT 2.0 proposal for partial coverage-phase 1 in poonthura, Bemapally, Manikkavilakam, Valiyathura part, and Beemapally east under of Thiruvanathapuram municipal corporation-replacing existing lines & Extension of existing lines & Providing new lines with FHTC under WW section Kuriathy-pipeline work	9.7182	0.4859	10.2041	1) Providing New FHTC - 850 2) Alteration of existing connections - 6000 3) Laying of PVC Pipe line- 11800 M
62	Thiruvananthapu ram Approved SWAP	AMRUT 2.0 - Providing FHTCs for all wards (partial coverage as Phase II) in Thiruvananthapuram Corporation under PeroorkadasectionPipeline Work	2.8	0.1400	2.94	1) Providing New FHTC - 1000 2) Laying of PVC Pipe line- 11000 M

	O&M(Cr.) 0.14 Total cost 2.94Cr					
63	Thiruvananthapu ram  Approved SWAP Capex (Cr.) 1.832 O&M(Cr.) 0.0916 Total cost 1.9236Cr	AMRUT - 2.0 - Providing 160 mm and 110mm PVC Rider main And Alteration of Existing connections along Mukkilkada - Anandeswram Road-Pipeline Work	1.832	0.0916	1.9236	1) Alteration of existing connection - 460 2) Laying of PVC Pipe line- 5400 M
64	Thiruvananthapu ram Approved SWAP Capex (Cr.) 1.2707 O&M(Cr.) 0.0635 Total cost 1.3342Cr	AMRUT 2.0-Replacing old pipe lines which are regularly breaking in Chettivilakom ward in Thiruvananthapuram corporation under Peroorkada Section- Pipeline Work	1.2707	0.0635	1.3342	1) Providing New FHTC - 30 2) Alteration of existing connections- 300 3) laying new pipe lines - 2050m,
	Thiruvananthapu ram  Approved SWAP Capex (Cr.) 4.901 O&M(Cr.) 0.245 Total cost 5.146 Cr	AMRUT 2.0 - TWSS - Replacing old pipe lines which are regularly breaking in Kinavoor ward in Thiruvananthapuram corporation under PeroorkadaSectionPipeline Work	4.901	0.2450	5.146	1) Providing New FHTC - 50 2) Alteration of existing connections- 1500 3) laying new pipe lines - 9050 m,
66	Thiruvananthapu ram  Approved SWAP Capex (Cr.) 2.466 O&M(Cr.) 0.1233 Total cost 2.5893 Cr	AMRUT 2.0 -TWSS -Replacing old pipe lines which are regularly breaking in Mannanthala and Nalanchira ward in Thiruvananthapuram corporation under Peroorkadasection-Pipe line work	2.466	0.1233	2.5893	1) Providing New FHTC - 150 2) Alteration of existing connections- 800 3) laying new pipe lines - 4500 m,
67	Thiruvananthapu ram  Approved SWAP Capex (Cr.) 2.8601 O&M(Cr.) 0.143 Total cost 3.0031Cr	AMRUT 2.0 - TWSS - Replacing old pipe lines which are regularly breaking in Thuruthumoola ward and Peroorkada ward in Thiruvananthapuram Corporation under WW section Peroorkada Pipeline Work	2.860	0.1430	3.003	1) Providing New FHTC -200 2) Alteration of existing connections- 600 3) laying new pipe lines - 3400 m.
68	Thiruvananthapu ram	AMRUT 2.0 Replacement of old lines and laying new pipelines in various locations under central sub division Palayam-Pipeline Work	6.204	0.3104	6.514	1) Providing New FHTC - 0 2) Alteration of existing connections- 600 3) laying new pipe lines - 7200 m, 4) Existing Connections serviced in as per the statement-1570
						5)PWD road restoration fee - BM & BC Roads=62.6299

		AMRUT 2.0-Proposal For Partial				lakhs. 6)PWD Road restoration charges (40mm pre mixed chipping carpet surface)=9.3 lakhs 7)PWD Concrete road surface restoration fee=71.15 lakhs. 8)KRFB tarred road restoration charges=96.79 lakhs 9)KRFB Tiled road restoration Fee=1.551Cr TOTAL Road restoration 3.9496 Cr.
69	Thiruvananthapu ram  Approved SWAP Capex (Cr.) 5.65 O&M(Cr.) 0.2825 Total cost 5.9325Cr	Coverage-Phase 1-In Vattiyoorkavu, Kodunganoor, Vazhottukonam, Nettayam ,Kachani And Thrikkannapuram And Thuruthumoola (Part) Wards Under Thirumala Section In Thiruvanathapuram Municipal Corporation-Replacing Existing Lines & Extension Of Existing Lines& Providing New Lines With Fhtcs-Pipeline Work	5.650	0.2825	5.933	1) Providing New FHTC - 1800 2) Alteration of existing connections- 300 3) laying new pipe lines - 18 KM,
70	Thrissur  Approved SWAP  Capex (Cr.) 5  O&M(Cr.) 0.5  Total cost 5.5Cr	AMRUT 2.0-Water supply schemes from Kadavaram Pond-Construction of Pump house-providing Treatment Facilities by pressure filters, Laying distribution network, and providing 1000 FHTC FOR Thrissur corporation	5	0.5000	5.5000	1).Construction of a Pressure filter 2) 1 No. Chlorine dosing system. 3) Construction of an Iron removal Plant 2).Rennovation of existing OH tank. 3) New FHTCs- 1000 Nos. 4) Alteration of existing connection- 350
71	Thrissur  Approved SWAP  Capex (Cr.) 8.5  O&M(Cr.) 0.85  Total cost 9.35Cr	AMRUT 2.0- Renovation of 14.5MLD WTP Augmented to 20MLD at Peechi and Providing 3550 FHTCs in Thrissur Corporation	8.5	0.8500	9.35	1) Augmentation of existing 14.5 MLD WTP to 20 MLD WTP Providing Air compressor -1 Centrifugal Motor pump - Refurbishing Filter bed - Construction of alum and lime tank - Cost of materials-

						Chemicals, Laborat ory Equipment & Glasswares and accessories.  - Installation of Chlorinator & Chlorine cylinders  - Clarifier, Floculator and Flash mixer Renovation  - Partition of office room, rest room  - Landscaping 2) Providing new FHTCs- 3550 nos
72	Adoor Approved SWAP Capex (Cr.) 2.4 O&M(Cr.) 0.48 Total cost 2.88Cr	AMRUT 2.0-Laying and strengthening the existing distribution system in Adoor Municipality	2.4	0.4400	2.8400	1) FHTCs new proposed - 2000 Nos 2) Exisiting connections served in as per KWA statement-1683 2) pipe line extension-1750m
	Adoor  Approved SWAP  Capex (Cr.) 7.6  O&M(Cr.) 1.5  Total cost 9.1Cr	AMRUT-2.0-UWSS to Kaimalaparascheme- Strengthening existing distribution system & Providing house connections in AdoorMuncipality	7.6	1.5000	9.1000	1) Construction of 5LL OHSR at Kamalappara 3) Transmission Main from the 12 MLD WTP at Chiranikkal to 5LI at Kaimalappara. 4)Providing New FHTC - 800 [Existing serviced=1103 and total HS benifiery = 1903] 5) Exisiting connections serviced in as per KWA Statement-1103 6) Rennovation of WTP Components 7) Install 2 Nos. pumps at WTPatChiranikka 8)Road restoration Fee=0.4150886Cr
74	Kothamangalam Approved SWAP Capex (Cr.) O&M(Cr.) Total cost Cr	AMRUT-2. Kothamangalam Municipality- Providing FHTC To Urban House Holds in Kothamangalam Municipality	2.4951	0.0049	2.5000	1) Providing New FHTCs- 500 2) Shifting of existing water connection-125 Nos. 3) distribution network-200mm

TOTAL	629.701 38	30.06 12	659.76 30	
				DI K-9 Pipe - 3000 m & 90mm PVC pipe -120m"

- The Committee reviewed all the projects proposed by the ULBs and noted that the cost per household varies from Rs. 4000 /- to Rs. 48,000/-. Hence KWA and AMRUT were directed to re-examine the estimates with the cost per household of more than 40,000/- and to explore alternative options like micro tunneling for the projects with higher road restoration charges as well.
- The Committee decided to submit the proposals of the 74 projects amounting to Rs.774.092 Cr. (CAPEX Rs.741.031 Cr. & OPEX Rs.33.061 Cr.) for Administrative sanction to the SHPSC after joint scrutiny by KWA and SMMU.
- \* KWA shall ensure technical viability, adequate source of water, justified provisions & rates, and necessary clearances, and only admissible components are included as per AMRUT guidelines before issuing the technical sanction.
- ❖ KWA shall ensure that Operation& Maintenance costs, Supervision charges, and Value of land/ structures required for the project development should not be booked under Central Assistance. If the said components are inevitable, the cost for the same may be met from the State/ ULB/KWA fund.

#### Decision taken:

- ❖ The Committee accorded Administrative sanction to 74 projects amounting to Rs. 659.763 Cr. (CAPEX - Rs. 629.701 Cr. & OPEX - Rs. 30.061 Cr.)
- ❖ The Committee decided to include the Name and designation of the Responsible officer of KWA and the completion date in the Government order while issuing the AS. Action should be taken against the officer if the timelines are not complied with.
- MD, KWA was asked to take serious efforts to commence all the approved works at the earliest and ensure good progress to achieve the target set forth.
- The Committee also directed MD KWA to ensure the completion of pipe-laying works and road restoration in a time-bound manner to avoid any inconvenience to the public.
- \* KWA shall ensure technical viability, adequate source of water, justified provisions & rates, necessary clearances, 5-year Operation & Maintenance, and only admissible components are included as per AMRUT guidelines before issuing the technical sanction.
- \* KWA shall ensure that Operation& Maintenance costsand Value of land/ structures required for the project development should not be booked under Central Assistance of AMRUT 2.0. If the said components are inevitable, the cost for the same may be met from other sources.

Agenda Item No.5: ADMINISTRATIVE SANCTION OF 23 SEWERAGE PROJECTS IN THIRUVANANTHAPURAM APPROVED UNDER 1st TRANCHE OF SWAP:

The 4<sup>th</sup> Apex committee meeting under the Atal Mission for Rejuvenation and Urban Transformation 2.0 (AMRUT 2.0) held on 12.08.2022 has approved tranche 1 of the State Water Action Plan (SWAP-1) comprises199 WS projects for 81/93 Urban Local Bodies and 23 SEW projects for Thiruvananthapuram Corporation.

The Thiruvananthapuram Corporation area has been divided into 18 sewerage blocks, namely, A to R. Sewerage facilities are available in A,B,C,D, and E Blocks eitherfully or partially. The coastal area has two Blocks, namely F & G have nosewerage facilities at present. In AMRUTphase-1, projects have been taken up forthe extension of the sewerage network and system for uncovered portions of the Thiruvananthapuram Corporation area and in I,J,K, and L Blocks.

In AMRUT Phase 2, Projects for providing an extension of sewer networks in 16 locations underBlocksA,B,D, and E, providing sewer networks in Block N(Ulloor block-Sewer line connected with Ulloor pump house serve Edavacode, Nalanchira,Ulloor, and a portion of Pongummoodu area) and for Providing Sewerage Lines in various areas forconnecting lines already laid in AMRUT 1.0 in blocksI,J,K &L.

KWA has submitted detailed project reports for 23 Sewerage projects of Thiruvananthapuram Corporation amounting to Rs. 109.86Cr. (CAPEX – Rs 104.63 Cr. & OPEX- Rs. 5.23 Cr.).

All the DPRs have been scrutinized by the KWA Headquarters, State & City Mission Management Unit of AMRUT. Only feasible projects with undisputed land and with Operation & Maintenance for 5 years are recommended for approval.

Hence, it is requested to issue AS for 23 SEW projects amounting to Rs. 109.86Cr. (CAPEX – Rs 104.63 Cr. & OPEX- Rs. 5.23 Cr.)

The recommended list of projects for issuing Administrative Sanctions is as follows:

		Name of the Project	PROJECT COST			
SI No.	ULB		Capex (Cr.)	O&M (Cr.)	Total Cost	Major Components
R-			A	В		
1	Trivandrum Approved SWAP: CAPEX - 25 Cr. O&M - 1.25 Cr. Total - 26.25 Cr.	AMRUT 2.0 - Providing Sewerage Lines in various areas for connecting lines already laid in Amrut 1.0 in block L ,J,K & I  - Branch Sewer From MH150 Ithadi towards Sreekaryam Area - Branch Sewer from Ulloor Jn to SN Jn in ULLOOR- AKULAM Road - Branch Sewer from Nish Jn to Kattela road	22.48	1.19	23.67	1. Sewer network 2. Construction of manhole 3. New Connections: 1000, HH Benefitted: 5200
2	Trivandrum Approved SWAP: CAPEX - 8 Cr. O&M - 0.4 Cr. Total - 8.4 Cr.	AMRUT 2.0 - Construction of sewer Pumping Station in Kollavila in Block N Ulloor	5.23	0.28	5.51	1. Construction of pump house 2. Construction of Grit Chamber 3. Pipe laying works 4. Compound wall 5. Mechanical parts (Grantry crane)

SI No.	ULB	ULB Name of the Project		DJECT C	COST	Major Components
						6. New Connections: 0, HH Benefitted: 1800
3	Trivandrum Approved SWAP; CAPEX - 3 Cr. O&M - 0.15 Cr. Total - 3.15 Cr.	AMRUT 2.0 - Supplying and erection of pump sets, transformer and electrical accessories in the Kollavila Pumping Station	2.37	0.13	2.5	1. Supplying and erection of sewerage pumps 2. Electrical work of pump house 3. Supplying and erection of transformers and connected works 4. Supply and installation of diesel generator 5. New Connections: 0, HH Benefitted: 700
4	Trivandrum Approved SWAP: CAPEX - 3 Cr. O&M - 0.15 Cr. Total - 3.15 Cr.	AMRUT 2.0 - Supplying and laying 400mm DI K9 pumping main (Kollavila pump station to stilling chamber at Udhaya gardens)	3	0.1	3.1	1. Supplying and erection of sewerage pumps 2. Electrical work of pump house 3. Supplying and erection of transformers and connected works 4. Supply and installation of diesel generator 5. New Connections: 0, HH Benefitted: 800
5	Trivandrum Approved SWAP: CAPEX - 22 Cr. O&M - 1.1 Cr. Total - 23.1 Cr.	AMRUT 2.0 - Laying Transmission main and sewer networks in Block N (Ulloor)	22.8	1.2	24	1. Sewer network 2. Manholes 3. New Connections: 400, HH Benefitted: 4800
6	Trivandrum Approved SWAP: CAPEX - 22 Cr. O&M - 1.1 Cr. Total - 23.1 Cr.	AMRUT 2.0 - Providing Sewer lines for branch sewers to the collection mains of Block N	22.74	1.22	23.96	1. Laying Sewer Line 2. Construction of manholes 3. New Connections: 800, HH Benefitted: 4800
7	Trivandrum Approved SWAP: CAPEX - 13 Cr. O&M - 0.65 Cr. Total - 13.65 Cr.	AMRUT 2.0 - Providing sewer line from Kazhakuttom area to Kulathoor Pumping Station	16.53	0.68	17.21	1. Laying Sewer Line 2. Construction of manholes 3. New Connections: 400, HH Benefitted: 2800
8	O&M -0.038 Cr. Total - 0.7989 Cr.	AMRUT 2.0 - T S S -Providing and laying 250mm SW Sewer line at Kanjirampara East Residence Association (KERA), (MH 1- MH15) under Sewerage section Sasthamangalam.	0.7609	0.038	0.7989	1. Laying Sewer Line 2. Construction of manholes 3. New Connections: 60, HH Benefitted: 60
9.	Approved SWAP:	AMRUT 2.0 - T S S -Providing and laying 250mm SW Sewer line at Kanjirampara East Residence	0.8308	0.0415	0.8723	Laying Sewer Line     Construction of     manholes

Sl lo.	ULB	ULB Name of the Project		ECT CC	OST	Major Components
	O&M - 0.0415 Cr.	Association (KERA), (MH16-MH 30) under Sewerage section Sasthamangalam.				3. New Connections: 65, HH Benefitted: 65
10	Trivandrum Approved SWAP: CAPEX - 0.6078 Cr. O&M - 0.0303 Cr.	AMRUT 2.0 - T S SProviding and laying 200mm SW Sewer line	0.6078	0.0303	0.6381	1. Laying Sewer Line 2. Construction of manholes 3. New Connections: 55, HH Benefitted: 55
11	Trivandrum Approved SWAP: CAPEX - 0.35 Cr. 0&M - 0.0175 Cr. Total - 0.3675 Cr.	AMRUT 2.0 - T S SProviding and laying 200mm SW Sewer line at Parayil lane, Kanjirampara East Residents Association, Kanjirampara, under Sewerage section Sasthamangalam.	0.35	0.0175		Laying Sewer Line     Construction of manholes     New Connections:     HH Benefitted: 50
12	Trivandrum Approved SWAP: CAPEX - 0.3118 Cr. O&M - 0.0155 Cr.	AMRUT 2.0 - T S S -Providing and laying 200 mm s w sewer line towards SOUBHAGYA NAGAR and KALATHILLANE, Medical college ward, under Sewerage Section ,Sasthamangalam.	0.3118	0.0155	0.3273	<ol> <li>Laying Sewer Line</li> <li>Construction of manholes</li> <li>New Connections:</li> <li>HH Benefitted: 50</li> </ol>
13	Trivandrum Approved SWAP: CAPEX - 0.25 Cr. O&M - 0.0125 Cr. Total - 0.2625 Cr.	AMRUT 2.0 - T S S -Corporation of Thiruvananthapuram- Providing and laying 200mm SW Sewer line at Devi Nagar," T" lane Edakulam, at Peroorkada ward under Sewerage section Sasthamangalam.	0.25	0.0125	0.2625	Laying Sewer Line     Construction of manholes     New Connections:     HH Benefitted: 50
14	O&M - 0.007 Cr.	AMRUT 2.0 - T S S -Providing and laying 200 mm s w sewer line from house MGRA 97 to 114 at Maharaja gardens, Kowdiar ward - under Sewerage Section,	0.1404	0.007	0.1474	1. Laying Sewer Line 2. Construction of manholes 3. New Connections: 25, HH Benefitted: 25
15	Total - 0.1474 Cr.  Trivandrum Approved SWAP  CAPEX - 2 Cr.  0&M - 0.1 Cr.  Total - 2.1 Cr.	AMRUT 2.0 - T S S -Providing	2	0.1	2.1	Laying Sewer Line     Construction of manholes     New Connections:     250, HH Benefitted: 25
16	Trivandrum Approved SWAP CAPEX - 0.1269 Cr. O&M - 0.0063 Cr Total - 0.1332 Cr.	AMRUT 2.0 - T S-S-Providing and laying 200mm SW Sewer line at KK lane at Murinjapalam, under Sewerage section	r 0.1269	0.0063	0.1332	1. Laying Sewer Line 2. Construction of 2 manholes 3. New Connections: 25, HH Benefitted: 25
17	Trivandrum Approved SWAP	AMRUT 2.0 - T S S-Providing and laying 200 mm s w sewer line at Chithira lane Towards Kochar road  Maruthankuzhy under sewerage	0.1871	0.0093	0.196	1. Laying Sewer Line 2. Construction of manholes 3. New Connections: 25, HH Benefitted: 25
18		AMRUT 2.0 - Providing and	0.1112	0.0055	0.116	7 1. Laying Sewer Line

SI No.	ULB	Name of the Project	PROJECT COST			Major Components
	Approved SWAP: CAPEX - 0.1112 Cr. O&M - 0.0055 Cr. Total - 0.1167 Cr.	laying 200 mm s w sewer line From House no MGRA 135 towards TKD Road Marapalam under Sewerage section Sasthamangalam.				2. Construction of manholes 3. New Connections: 25, HH Benefitted: 25
19	Trivandrum Approved SWAP: CAPEX - 0.25 Cr. O&M - 0.0125 Cr. Total - 0.2625 Cr.	AMRUT 2.0 - Providing and laying 200 mm SW sewer line in Panchami Garden Hno. PGRA 1 to PGRA 35 in Jagathy ward ,Under sewerage section Sasthamangalam	0.25	0.0125	0.2625	1. Laying Sewer Line 2. Construction of manholes 3. New Connections: 50, HH Benefitted: 50
20	Trivandrum Approved SWAP: CAPEX - 1.0623 Cr. O&M - 0.0531 Cr. Total - 1.1154 Cr.	AMRUT 2.0 - SD - Providing and laying 300mm & 200 mm SW Sewer line at Arapura, Vattiyoorkavu, under Sewerage Section, Sasthamangalam, Reach 1	1.0623	0.0531	1.1154	Laying Sewer Line     Construction of manholes     New Connections:     Property of the p
21	Trivandrum Approved SWAP: CAPEX - 0.257 Cr. O&M - 0.0128 Cr. Total - 0.2698 Cr.	AMRUT 2.0 - Providing and laying 200 mm s w sewer line near BSNL office Chalakuzhy, medical college andbranch lane at SCT Nagar from SCTNRA-231 toPLRA-151 - under Sewerage Section, Sasthamangalam.	0.257	0.0128	0.2698	Laying Sewer Line     Construction of manholes     New Connections:     HH Benefitted: 50
22	Trivandrum Approved SWAP: CAPEX - 1.1961 Cr. O&M - 0.0598 Cr. Total - 1.2559 Cr.	SD - Providing and laying 300mm & 200 mm SW Sewer line at Arapura, Vattiyoorkavu, under Sewerage Section, Sasthamangalam, Reach 2	1.1961	0.0598	1.2559	1. Laying Sewer Line 2. Construction of manholes 3. New Connections: 250, HH Benefitted: 250
23	Trivandrum Approved SWAP: CAPEX - 0.19 Cr. O&M - 0.0095 Cr. Total - 0.1995 Cr.	AMRUT 2.0 - TSS-PLAN (30)-2022-23- Laying 150 mm dia SW sewer line towards Padayani gardenAssosiation lane 17 (PRA 153 to PRA 158) & Lane 06 (PRA 29 to PRA 32) and laying PVC sewer line towards Punartham Garden Lane 11 (87 to 96) & Lane 8B in Padayani road in Maruthamkuzhy	0.19	0.0095	0.1995	1. Laying Sewer Line 2. Construction of manholes 3. New Connections: 70, HH Benefitted: 70
	TOTAL		104.63 23	5.2311	109.86 34	

- The Committee noted that the cost per household for three sewerage projects goes more than 1.2 lakhs. KWA clarified that deep rock excavation in narrow roads and shoring for full depth would be required in these areas, hence the higher cost.
- ❖ The Committee reviewed 23 Sewerage projects amounting to Rs. 109.86Cr. (CAPEX − Rs 104.63 Cr. & OPEX- Rs. 5.23 Cr.) proposed in Thiruvananthapuram and recommended

for Administrative sanction to the SHPSC.

\* KWA shall ensure technical viability, adequate source of water, justified provisions & rates, and necessary clearances, and only admissible components are included as per AMRUT guidelines before issuing the technical sanction.

\* KWA shall ensure that Operation& Maintenance costs, Supervision charges, and Value of land/structures required for the project development should not be booked under Central Assistance. If the said components are inevitable, the cost for the same may be met from the State/ ULB/KWA fund.

\* The Operation& Maintenance costs for the sewerage networks and Pumping stations

shall be borne by the KWA.

#### Decision taken:

- ❖ The Committee accorded Administrative sanction to 23 Sewerage projects proposed in Thiruvananthapuram ULB amounting to Rs. 109.86Cr. (CAPEX - Rs 104.63 Cr. & OPEX- Rs. 5.23 Cr.).
- \* The Committee decided to include the Name and designation of the Responsible officer of KWA and the completion date in the Government order while issuing the AS. Action should be taken against the officer if the timelines are not complied with.
- \* MD, KWA was asked to take serious efforts to commence all the approved works at the earliest and ensure good progress to achieve the target set forth.
- \* The Committee directed MD KWA to ensure the completion of pipe-laying works and road restoration in a time-bound manner to avoid any inconvenience to the public.
- \* KWA shall ensure technical viability, justified provisions & rates, necessary clearances, 5-year Operation & Maintenance, and only admissible components are included as per AMRUT guidelines before issuing the technical sanction.
- \* KWA shall ensure that the non-inclusion of Operation& Maintenance costsand Value of land/ structures required for the project development under Central Assistance AMRUT 2.0. If the said components are inevitable, the cost for the same may be met from the other sources.
- \* The Operation& Maintenance costs for the sewerage networks and Pumping stations shall be borne by the KWA.

## Agenda Item No.6: REQUEST TO TAKE UP THE PROJECT SEWERAGE SYSTEM TO KOZHIKODE CORPORATION - ZONE B1- PART 1 UNDER DBOT DIRECTLY BY ULB.

Project proposal for Sewerage System to Kozhikode Corporation -Zone B1- Part1 for Rs. 160 Cr. comprises a well-planned sewerage pipeline network for the core area of zone B 1 part 1 (Area between Railway line to cannoli canal; Kallai river to KP Chandran road), pumping stations, a sewerage treatment plant with suitable technology of 27 MLD and a co-treatment plant with a capacity of 250 KLD to treat septage.

The Secretary, Kozhikode Corporation has now requested permission vide letter No. EG21/61457/17(A) dated 12/12/2022 to take up the project through DBOT directly by ULB.

- ❖ The Secretary of Kozhikode Corporation mentioned that the Corporation council has decided to take up the project through DBOT directly by ULB. Secretary informed that if ULB goes ahead with the KWA plan, huge Operation & Maintenance charges of about Rs. 30 Cr. will have to be borne by ULB itself. Moreover, only 4 wards are partially covered under the KWA plan and KWA is not ready to change the SBR technology proposed in the old DPR prepared.
- ❖ MD KWA assured that KWA will not demand centage charges or supervision charges from ULB for AMRUT projects.
- ❖ The Committee noted that ULB could not progress STPs in Avikkalthodu and Kothi under AMRUT 1.0. Hence it was decided to discuss and finalize the matter in the upcoming SHPSC.

#### Decision Taken:

- ❖ MD KWA assured that KWA will not demand centage charges or supervision charges from the ULB for AMRUT projects.
- ❖ The Committee observed that the works of STPs in Avikkalthodu and Kothi under AMRUT 1.0. being undertaken by ULB could not be proceeded due to public protest and the Committee also expressed displeasure over ULB fornot addressing the issues on time.
- ❖ Considering the insignificant progress of ongoing Sewerage projects and also since the proposed STP is to be constructed on KWA's land, the Committee decided to entrust Kerala Water Authority to execute the workofthe Sewerage System to Kozhikode Corporation -Zone B1- Part 1 for Rs. 160 Cr. Secretary, Kozhikode Corporation was directed to place the matter in the Corporation Council for consent.

# Agenda Item No.7: <u>CANCELLATION OF WATER SUPPLY PROJECTS IN THE 1<sup>ST</sup> TRANCHE OF SWAP</u>:

#### **Thrissur**

Thrissur Corporation has submitted 7 water supply projects for an amount of Rs. 134.5 Cr under the 1<sup>st</sup> tranche of SWAP.

It is now reported by the Secretary, Thrissur Corporation vide letter No.PW2-AMRUT-41026/21 dated 13.12.2022that one project namely AMRUT-2.0 - Thrissur Corporation-Supply and Laying of 800 mm DI K9 Pipeline (Additional CWGM - 18.70 km) from Peechi WTP to GLSRs at Thekkinkadu-Pipeline Work for Rs. 61 Cr. (CAPEX-58 Cr., OPEX- Rs. 3 Cr.) is planning to take up under the phase 1 of AMRUT. Hence it is requested cancellation of the project. Council has approved the same vide resolution No. 78/A-1 dated 8.12.2022.

#### Kothamangalam

Kothamangalam Municipality has submitted 10 Micro water supply scheme projects for an amount of Rs. 8.548 Cr under the 1<sup>st</sup> tranche of SWAP.

It is now reported by the Secretary, Kothamangalam Municipalityvide letter No.pw3-16391/21dated 15.12.2022 that Council has decided vide decision No. 19-pw3-16391/21 to cancel two Micro Water supply schemes Namely- Ward-11: Valiyapara Colony Drinking Water Project for Rs. 1.2 Cr. and Ward-18: Kollikkad Drinking Water Project for Rs. 1.155 Cr. and has decided to take up a new proposal through KWA namely, UWSS to Kothamangalam — Providing FHTCs to Urban Households in Kothamangalam Municipality for Rs.2.451 Cr. to provide 500 FHTCs.

The project meets the criteria stipulated in the 2nd SHPSC that Cost per household benefitted less than or equal to Rs.50000/- and coverage achieved greater than 75%.

## Karunagappally

Karunagappally ULB has submitted a water supply project- UWSS to Karunagappally - Providing FHTC to households in Karunagappally Municipality for Rs. 13.744 Cr. (CAPEX-13.614 Cr., OPEX- Rs. 0.130Cr.) The same was approved under the 1<sup>st</sup> tranche of SWAP.

It is now reported that the existing source of the scheme is the Achenkovil River, which is 30 km away from Karunagappally, and the existing system does not cater sufficient water to the coastal areas. Hence a new project to convey potable water, pumped from 37 MLD WTP at Sasthamcotta to Kollam Corporation, by tapping the pumping main at Kolathumukku in Panmana Grama Panchayat, to Thachayilmukku at Karunagappally Municipality has been prepared by the KWA for Rs. 17.14 Cr.

The Secretary, of Karunagappally Municipality, has requested vide letter No. PW1-12492/21 dated 18.11.2022 to cancel the approved project and to approve the new proposal- AMRUT 2.0 - UWSS to Karunagappally — Supplying & Laying 500 mm DI K9 Clear Water Pumping Main — 7500 m from Kolathumukku in Panmana Panchayat to Thachayilmukku in KarunagappallyMunicipalityfor Rs. 17.14 Cr. (CAPEX-14.964 Cr., OPEX- Rs. 2.17 Cr.), which is 10% above the allocated fund for the Municipality (Rs. 13.614 Cr.). Council has approved the same vide resolution No.23 dated 19.10.2022.

The project meets the criteria stipulated in the 2nd SHPSC that Cost per household benefitted less than or equal to Rs.50000/- and coverage achieved greater than 75%.

As per the AMRUT 2.0 guidelines Clause 6.9.1, the SHPSC will be competent to approve the replacement of projects costing up to 10% of the respective tranche of SWAP in admissible project components of AMRUT 2.0.

#### **SLTC Decision:**

❖ The Committee expressed displeasure over the cancellation of projects at the conception stage itself. The Committee directed all to ensure proper groundwork before submitting project proposals.

MD KWA mentioned that the subject work in Thrissur cannot be completed within the time frame of AMRUT 1.0. Hence, the Committee decided not to cancel the project and to take up the

project in phase 2 of AMRUT itself.

The Committee approved the cancellation of two Micro Water supply schemes in Kothamangalam Municipality Namely- 1) Ward-11- Valiyapara Colony Drinking Water Project for Rs. 1.2 Cr. and 2) Ward-18: Kollikkad Drinking Water Project for Rs. 1.155 Cr. and approved the replacement project - UWSS to Kothamangalam — Providing FHTCs to Urban Households in Kothamangalam Municipality for Rs.2.451 Cr.

❖ The Committee noted that the approved project of Karunagapally needs cancellation as the same was submitted without any proper groundwork by the officials. The technical Member KWA and Deputy Chief Engineer (works) submitted before the meeting that the new project is developed after a detailed study and also confirmed that the substituted project is technically

viable.

❖ Based on the confirmation of KWA, the Committee approved the cancellation of the water supply project in Karunagappally Municipality −Providing FHTC to households in Karunagappally Municipality for CAPEX Rs. 13.614 Cr.& approved the replacement project - Supplying & Laying 500 mm DI K9 Clear Water Pumping Main − 7500 m from Kolathumukku in Panmana Panchayat to Thachayilmukku in Karunagappally Municipality for Rs. 14.964 Cr.

Regarding the cancellation of WS work in Thrissur ULB, subsequently, vide letter dated 11.01.2023, the Hon'ble Mayor, Thrissur Corporation has requested permission from SHPSC to the Thrissur Corporation for executing the work under LSGD in AMRUT phase -1 as it is the only ULB in Kerala that has its own Water Section as KWA cannot take up this project since the project cannot be completed within the time frame of AMRUT 1.0.

#### Decision taken:

#### **Thrissur Corporation:**

- Based on the confirmation of the Hon'ble Mayor, Thrissur Corporation, that ULB will complete the project under AMRUT 1.0 in its time frame, the Committee decided to cancel the below said water supply project in Thrissurunder AMRUT 2.0 and to take up under AMRUT Phase-1-
  - \* AMRUT-2.0 Thrissur Corporation-Supply and Laying of 800 mm DI K9 Pipeline (Additional CWGM 18.70 km) from Peechi WTP to GLSRs at Thekkinkadu-Pipeline Work for CAPEX Rs. 58 Cr.

#### Kothamangalam Municipality

> The Committee approved

- the cancellation of two Micro Water supply schemes Namely- 1) Ward-11- Valiyapara Colony Drinking Water Project for Rs. 1.2 Cr. and 2) Ward-18: Kollikkad Drinking Water Project for Rs. 1.155 Cr.&
- the replacement project UWSS to Kothamangalam Providing FHTCs to Urban Households in Kothamangalam Municipality for Rs. 2.451 Cr.
- > The Committee expressed displeasure over the officials of ULB, who proposed non-viable projects without doing the proper groundwork. The committee directed the Mission Director to seek an explanation from the responsible officers.

#### Karunagappally Municipality

> The Committee approved

- the cancellation of the water supply project in Karunagappally Municipality UWSS to Karunagappally Providing FHTC to households in Karunagappally Municipality for CAPEX Rs. 13.614 Cr.&
- the replacement project AMRUT 2.0 UWSS to Karunagappally Supplying & Laying 500 mm DI K9 Clear Water Pumping Main 7500 m from Kolathumukku in Panmana Panchayat to Thachayilmukku in Karunagappally Municipality for Rs. 14.964 Cr.
- The Committee directed the Mission Director to seek an explanation from the responsible officer, who proposed non-viable projects without doing the proper groundwork.

Agenda Item No.8: APPROVAL OF STATE ACTION PLAN UNDER THE SUB-SCHEME OF FORMULATION OF GIS BASED MASTER PLAN OF CLASS-II TOWNS UNDER AMRUT 2.0

The Ministry of Housing and Urban Affairs, Government of India has launched the sub-scheme of 'Formulation of GIS-based Master Plans for Class II towns under AMRUT 2.0'. Towns with a population of 50,000-99,999 are eligible for getting financial assistance under this Scheme. In Kerala, there are 49

cities (including Kottayam town with a population >1 lakh which was not included in AMRUT 1.0) thatmeet these criteria duly considering the population in 2021 as suggested by TCPO, GoI. This is a 100 % Centrally Sponsored Scheme.

As per the reform Agenda, the State Town & Country Planning Department which is the implementing agency shall prioritize and intimate the cities to be taken up in the sub-scheme through State Action Plan and the proposal has to be approved by SLTC and SHPSC.

The Government of Kerala vide G.O (Rt) No.2871/2022/LSGD, Dt: 21.11.2022 nominated the Local Self Government Department (Planning) as the Nodal Agency and Chief Town Planner (Planning) is nominated as the Nodal Officer for the implementation of the sub-scheme of formulation of GIS-based Master Plans under AMRUT 2.0.

Five components under the above scheme are:

- 1. Creation of Geo-database— which can be done using
  - a. satellite imagery through NRSC, Hyderabad at the rate of 12,894/- sq.km (or)
  - b. drone technology through Survey of India at the rate of 18,000/- sq.km (or)
  - c. in house facility for which funds will be directly released to the agencies concerned by the MoHUA.
- 2. Formulation of GIS-based Master Plan which can be prepared using
  - a. In-house facility (or)
  - b. through outsourcing
- 3. Capacity Building
- 4. Development of Centralized National Urban Geo-portal; and
- 5. Development of Integrated Mobile Application.

Accordingly, State Action Plan for this Scheme is prepared as per the Reform Agenda for the scheme issued byMoHUA, Government of India, and a copy of the same is submitted before this committee for approval.

The salient points of the State Action Plan are listed below:

- i. For better clarity & detailing and also in view of weather conditions in the State, the creation of a Geo-database, using a Drone Survey through Survey of India is selected for all the towns.
- ii. As per the reform agenda for the sub-scheme under AMRUT 2.0, salary & wage components, furniture & fixtures and hardware & software, recurring expenses, etc. are inadmissible components. In this context, considering the no. of Master Plans to be handled simultaneously in each district within the Mission period and the constraints in the availability of adequate manpower and infrastructure in the Department exclusive for this scheme, the need for outsourcing the task of preparation of Master Plan preparation is found desirable, which is permissible as per the scheme guidelines.
- For the Capacity Building under sub-scheme thefollowing Institutes / Centres are suggested 1) IISM, Hyderabad, 2) IIRS, Dehradun, 3) NESAC, Shillong, 4) CEPT, Hyderabad, 5) KILA, Thrissur and 6) IMG, Thiruvananthapuram. The first three institutes are approved by TCPO whereas the last three institutes are included as venues for conducting customized training programs by LSGD(Planning) for effective implementation of the scheme from the list of institutes approved by 1st SHPSC held on06.05.2022
- iv. The Mapping area of the Towns is selected based on the buffer guidelines suggested by GoI and as per the data provided by the District office duly considering the urban expansion and other factors.
- v. As per Reform Agenda, the Government of India has proposed a pattern of release of funds to State Governments. Accordingly, a proposal for the release of funds for Kerala is given in the State Action Plan.
- vi. The time schedule for completion of the Scheme is given in the proposal in the State Action Plan.

Considering all these, the Committee may approve the proposal for the onward transmission to the Government of India for the release of funds.

#### **SLTC Decision:**

- The Chief Town Planner briefly explained the State Action plan of the sub-scheme of 'Formulation of GIS-based Master Plans for Class II towns under AMRUT 2.0.
- The SLTC reviewed the State Action Plan under the sub-scheme of 'Formulation of GIS-based Master Plans for Class II towns under AMRUT 2.0' and recommended the same to the SHPSC for approval.

#### **Deliberations:**

- ❖ The Mission Director & Chief Town Planner briefly explained the five components under the State Action plan of the sub-scheme of 'Formulation of GIS-based Master Plans for Class II towns under AMRUT 2.0.
- The Chief Town Planner mentioned that as per the SAP approved by SLTC, the date of conveying the area of mapping to TCPO/ NRSC/ SoI as well as the date of constituting CERC are specified as 31st December 2022. But the timeline has already crossed, the SHPSC approved the SAP with modifications to the effect that the date of conveying the area of mapping to TCPO/ NRSC/ SoI will be 31st January 2022 and the date of constituting CERC will be 28th February 2022 and decided to recommend to GoI for release of the first instalment of funds.

#### Decision Taken:

- ❖ The Committee approved the SAP of the sub-schemewith modifications to the effect that the date of conveying the area of mapping to TCPO/ NRSC/ SoI will be 31st January 2022 and the date of constituting CERC will be 28th February 2022 and decided to recommend to GoI for release of the first instalment of funds.
- ❖ The Committee directed the Chief Town Planner to ensure the implementation of the same in the ULBs and also to submit a proposal to the Government.

# Agenda Item No.9: OPENING OF SEPARATE BANK ACCOUNT FOR SNA & IMPLEMENTING AGENCIES UNDER THE SUB-SCHEME

As per the revised procedure for handling the fund under CSS, the opening of separate Savings bank account & current bank account(holding account) for Single Nodal Agency [Director AMRUT Mission], separate Zero balance subsidiary savings bank accounts& current bank accounts(holding account) for State Nodal Agency in the name of Nodal Officer [Chief Town Planner (Planning)] and for Implementing Agencies (District Offices of LSGD(Planning) concerned to the cities selected for the scheme by Government of India based on the Approved State Action Plan) are required for the implementation of this Scheme.

In this context, separate Saving bank account & current bank account (holding account) for Single Nodal Agency [Director AMRUT Mission], separate Zero balance subsidiary savings bank accounts & current bank accounts (holding account) for State Nodal Agency in the name of Nodal Officer [Chief Town Planner (Planning)] and for Implementing Agencies (District Offices of LSGD(Planning) concerned to the cities

selected for the scheme by Government of India based on the Approved State Action Plan) areto be opened for this Scheme in Indian Bank where the current SNA account of AMRUT is operational.

#### **SLTC Decision:**

- > The SLTC decided to approve the opening of the bank accounts in the Indian Bank where the current SNA account of AMRUT is operational, after working out the modalities with the State PFMS as follows;
  - Separate Savings bank account & current bank account(holding account) for the Single Nodal Agency [Director AMRUT Mission],
  - Separate Zero balance subsidiary savings bank accounts & current bank accounts (holding account) for the State Nodal Agency in the name of Nodal Officer [Chief Town Planner (Planning)] and for Implementing Agencies (District Offices of LSGD(Planning) concerned to the cities selected for the scheme by Government of India based on the Approved State Action Plan)

#### **Decision Taken:**

- > The SHPSC decided to approve the opening of the bank accounts in the Indian Bank where the current SNA account of AMRUT is operational, after working out the modalities with the State PFMS as follows;
  - Separate Savings bank account & current bank account (holding account) for the Single Nodal Agency [Mission Director AMRUT 2.0- GIS based master plan].
  - Separate Zero balance subsidiary savings bank accounts & current bank accounts(holding account) for the State Nodal Agency in the name of Nodal Officer [Chief Town Planner (Planning)] and for Implementing Agencies (District Offices of LSGD(Planning) concerned to the cities selected for the scheme by Government of India based on the Approved State Action Plan)

# Agenda Item No.10: <u>APPROVAL OF THE CONSTITUTION OF CONSULTANCY EVALUATION</u> & REVIEW COMMITTEE (CERC) FOR MONITORING THE GIS-BASED MASTER PLAN.

As per the Guidelines for the Scheme of Formulation of GIS-based Master Plans, preparation of the Master Plans may be done outsourcing or in-house. The Consultant's work will be monitored and reviewed by a Consultancy Evaluation and Review Committee (CERC). The CERC will report to State Level Technical Committee (SLTC). The composition of the CERC is

1	Principal Secretary (UD)/ Director, State Mission Directorate AMRUT	-Chairman
2	Director/ CTP, Town & Country Planning Dept.	-Member
3	Municipal Commissioner of the AMRUT Town	-Member
1	Chief Engineer, PWD & PHE	-Member
4.	Representative of Disaster Management Authority	-Member
		-Member
6.	Representative of MoHUA/ TCPO	-Convener
7.	Senior Town Planner of concerned State/ UT Member	Convener

It is mentioned in the Reform Agenda that the State may modify the composition of the CERC as per the requirements of the State Government. Accordingly, the composition of CERC consisting of the following members including a representative of the Director Survey & Land Records and Executive Director, IKM is placed before the SLTC.

<ol> <li>Mission Director, AMRUTState Mission Directorate</li> <li>Chief Town Planner (Planning)</li> <li>Director of Urban Affairs</li> <li>Representative of Disaster Management Authority</li> <li>Representative of Director Survey &amp; Land Records</li> </ol>	-Chairman - Member &Convener -Member -Member - Member
---	---

- 6. Executive Director, IKM
- 7. Representative of MoHUA/TCPO
- 8. Chief Engineer, LSGD
- 9. Senior Town Planner / Town Planner of District concerned
- 10. Secretary of AMRUT Town concerned
- 11. Municipal Engineer of AMRUT Town concerned
- -Member
- MemberMember
  - -Member
  - -Member
  - -Special Invitee
  - -Special Invitee

- > The SLTC recommended the constitution of the CERC with the following members and recommended the same to the SHPSC;
  - 1. The Principal Secretary, LSGD Chairman
  - 2. Mission Director, AMRUTState Mission Directorate- Co-Chairman
  - 3. Chief Town Planner (Planning)- Member & Convener
  - 4. Director of Urban Affairs Member
  - 5. Representative of Disaster Management Authority Member
  - 6. Representative of Director Survey & Land Records- Member
  - 7. Executive Director, IKM- Member
  - 8. Representative of MoHUA/ TCPO -Member
  - 9. Chief Engineer, LSGD-Member
  - 10. Senior Town Planner / Town Planner of District concerned-Member
  - 11. Secretary of AMRUT Town concerned -Special Invitee
  - 12. Municipal Engineer of AMRUT Town concerned -Special Invitee

#### Decision Taken:

- > The SHPSCapproved the constitution of the CERC with the following members suggested by the SLTC.
  - 1. The Principal Secretary, LSGD Chairman
  - 2. Mission Director, AMRUTState Mission Directorate- Co-Chairman
  - 3. Chief Town Planner (Planning)- Member & Convener
  - 4. Director of Urban Affairs Member
  - 5. Representative of Disaster Management Authority Member
  - 6. Representative of Director Survey & Land Records- Member
  - 7. Executive Director, IKM- Member
  - 8. Representative of MoHUA/ TCPO -Member
  - 9. Chief Engineer, LSGD-Member
  - 10. Senior Town Planner / Town Planner of District concerned-Member
  - 11. Secretary of AMRUT Town concerned -Special Invitee
- 12. Municipal Engineer of AMRUT Town concerned -Special Invitee

#### Agenda Item No.11- AMRUT 2.0-TOOL KIT FOR URBAN REFORMS.

Atal Mission for Rejuvenation and Urban Transformation 2.0 (AMRUT 2.0) mission has a reform agenda focusing on improving the financial health of ULBs, the water security of cities, andthe ease of living of citizens by improving the delivery of municipal services. To encourage the ULBs to implement the reforms, AMRUT 2.0 incentivizes the successful implementation of a set of reforms for better delivery of citizen-centric services and the financial health of the ULBs. Reforms will be implemented in the first four years of the Mission period. A self-assessment scorecard along with supporting documents of reforms to be implemented each year by the State and ULBs approved by the State High Powered Steering Committee has to be submitted to MoHUA to claim the reforms incentives.

The Reform agenda is expected to be achieved through the successful implementation of 2 Mandatory Reforms and 7 incentive-based reforms.

### 1)Mandatory reforms

Mandatory reforms will be on property tax and user charges. The reforms are to be implemented and submitted by 30th September 2023. The States will have to implement these reforms in the first two years from the launch of the Mission to be eligible for Central Assistance from the third year onwards.

#### 2) Incentive-based reforms

Seven reforms have been included in Mission which will be incentivized for successfulimplementation. Rejuvenation of water bodies, reduction in Non-Revenue Water (NRW), and reuse of treated used water are the reforms oriented towards water security. Reforms on enhancing a few specified services through building bye-laws, efficient urban planning, online municipal services, grievance redressal system, and GIS-based mapping of properties are aimed at improving urban governance. Improving municipal finances through the issuance of municipal bonds is also a reform that will be incentivized.

Also, the demonstration projects that are making a remarkable impact in the field of water management such as NRW reduction,24x7 water supply, Drink from Tap facility, rejuvenation of waterbodies, SMART solutions targeting water metering in District Metered Areas(DMAs), etc.

An amount of ₹ 5,340 Crore has been earmarked as a reform incentive. Eight percent of the Central Assistance allocated to AMRUT 2.0 projects as per Budget Estimate has been earmarked as reform incentives. The incentive for reforms implemented in a year will be awarded in the succeeding financial year. The evaluation of the status of reforms will be done through a third party, citizen feedback, and interviews with officials.

#### **SLTC Decision:**

The SLTC deliberated on the reform activities to be implemented under AMRUT 2.0. and directed AMRUT to prepare the Road map for implementing the same within the stipulated time frame.

#### Decision Taken:

- ❖ The SHPSCreviewed the Mandatory Reforms and incentive-based reforms to be implemented under AMRUT 2.0.MD KWA wasdirected to take necessary steps to reduce the Non-Revenue Water to below 20%.
- The Committee directed the Mission Director to prepare an action plan and to ensure monthly review of the same under the Chairmanship of Principal Secretary, LSGD.

# Agenda Item No.12: PROPOSAL FOR THE IEC CAMPAIGN AMONG SCHOOL STUDENTS - 'JALAMJEEVITHAM' A CAMPUS-TO-CAMPUS CAMPAIGN ON SANITATION AND PROTECTION OF WATER RESOURCES.

As per the AMRUT 2.0 guidelines, Information Education Communication (IEC) including Behavior Change Communication is envisaged as a key strategy for spreading awareness on the conservation of water and enhancing water use efficiency, municipal services, creation of markets for treated used water, encouraging potential investors to invest in PPP projects in the water sector, etc among the masses. IEC will envisage converting the campaign into a movement- Jan Aandolan by people and stakeholders. IEC tools specified in the AMRUT 2.0 guidelines are Mass Media campaigns, Social Media Campaign, Targeted Marketing through collaterals, Outdoor Publicity, Activations, Community Engagement, and Exhibition/Melas of success stories. 1% of the central assistance is earmarked for IEC activities. As per the guidelines, an annual IEC action plan is required to be submitted to MoHUA along with SWAPs.

The 3<sup>rd</sup> State High Powered Steering Committee approved the action plan and decided to include school-based Information Education and Communication (IEC) campaign in the IEC Action Plan on Water Conservation & Sanitation at schools through various activities like, forming science clubs, doing projects on water conservation in Schools and Houses, water quality auditing, making competitions, and thereby spreading awareness to the Public through the students.

Based on the decision of the SHPSC, the Mission Director, AMRUT has requested the Education Department for a proposal for organizing an IEC campaign in the schools of the 93 Urban Local Bodies. The National Service Scheme(NSS) unit of the Education Department is organizing similarIEC activities in other departments also. They have submitted a proposal 'JalamJeevitham' – a Campus-to-Campus Campaign on the Protection and Sanitation of Water Resources. The IEC campaign covers 372 selected schools(4 schools from each ULB) in the 93 Urban Local Bodies including Lower Primary, Upper Primary, High School, and Higher Secondary Schools. The campaign aims to cover more than 1 lakh students through 300 NSS volunteers. The estimated cost for the campaign is Rs.39,22,800/-.

#### **SLTC Decision:**

The SLTC reviewed the proposal 'JalamJeevitham' and decided to request the Director of Education Department to present the detailed proposal before the SHPSC.

#### **Decision Taken:**

- ❖ Project Officer NSS, Education Department informed that JalamJeevitham' a Campus-to-Campus Campaign on the Protection and Sanitation of Water Resources will cover 372 selected schools (4 schools from each ULB) in the 93 Urban Local Bodies.
- The Committee approved the proposal by the Education department for JalamJeevitham' a Campus-to-Campus Campaign for an estimated cost of Rs. 39,22,800 /- and directed the Education department to ensure that the campaign should benefit the students and spread awareness to the Public.

## Agenda Item No.13: Technical Sanction of STP/FSTP projects under AMRUT 2.0:

The 3<sup>rd</sup> SHPSC in its meeting held on 27.10.2022 has decided that -the Sewage Projects, for which project reports are prepared by KWA, Kerala Water Authority itself can accord technical sanction, and Sewage projects, for which the DPRs are prepared by other agencies, the Committee constituted a technical expert committee for issuing the TS.

Under AMRUT 2.0, STP / FSTP projects are to be implemented in 9 AMRUT cities. DPRs are being prepared using the latest technologies. Implementation of STP/FSTP projects in the state should be done with utmost care and without any lapses as any lapse will cause people to show more reluctance to such projects. Therefore, it would be better to implement such projects only after checking the technical feasibility of the projects by premier institutes like IIT/IISc.

#### **Deliberations:**

- Mission Director informed the Committee that it is better to check the technical feasibility of STP/FSTP projects before issuing the TS through IIT/IISc or through some expert committees to avoid any flaws in implementation.
- MD KWA mentioned that KWA projects do not require verification through other Committees as KWA has good technical expertise in implementing the STPs.
- \* MD KWA further informed the Committee that KWA has the plan to collect feacal sludge in the

existing collection wells of STPs with some suitable technology and will pilot in one location shortly.

#### **Decision Taken**

- ❖ The Committee directed MD KWA to identify the location to pilot at least one Collection well to collect faecal sludge and also to list out other possible locations urgently so that FSTPs to cover the remaining places can be planned.
- The Committee accorded sanction to constitute a technical expert committee to check the technical feasibility of FSTP/ STP projects.

# Agenda Item No.14: <u>SELECTION OF PROJECT DEVELOPMENT AND MANAGEMENT</u> CONSULTANTS (PDMC)- PROGRESS REVIEW:

As per Clause-6.7 of AMRUT 2.0 guidelines, to ensure efficient implementation of projects, the State and ULBs should follow an approach wherein end-to-end support for project design, development, implementation, and management is provided to ULBs/ States/ UTs by external entities (PDMCs).

Vide G.O. (Rt) No. 565/ 2022/ LSGD dated 09.03.2022, Government has entrusted the Centre for Management Development (CMD) to invite RFPs for Project Development and Management Consultant (PDMC) for AMRUT 2.0. Bids were invited with a deadline of 14<sup>th</sup> April 2022. A pre-bid meeting was held on 31.03.2022, in which representatives of 13 bidders participated.

RFP was modified in line with the pre-bid queries, model RFP of MoHUA& RFPs of other states PDMC for AMRUT 2.0, and the Government has approved the same vide G.O. (Rt)No.1973/2022/LSGD dated 15.08.2022. The modified RFP was published on 23.08.2022 in the CMD portal. The due date for submission of the bid was 6th October 2022.

6 proposals were received from the following bidders;

1) Shah Technical Consultants 2) Tata Consulting Engineers Limited 3) WAPCOS Ltd. 4) URS Scott Wilson in JV with AECOM 5) Tata Consulting Engineers Limited & 6) Earnst& Young.

Subsequently, technical bids were opened on 14th October 2022 in the presence of CSC members and representatives of bidders. The evaluation committee had suggested rejecting the proposals submitted by TATA Consulting Engineers Limited due to the submission of multiple online bids (Ref. Clause 7 of Section 2 in the RFP document) and the remaining four (04) bids were opened in the technical bid opening meeting. The technical proposals were evaluated by the 2<sup>nd</sup>& 3rd Consultant Selection Committees held on 3.12.2022 and 16.12.2022.

The Technical Proposal Evaluation Report is as follows;

Sl. No	Name of Bidder	Name of NGO Associated with Bidder	Total Marks scored
.1	Shah Technical Consultants Pvt. Ltd. with CED	Centre for Environment and Development	90.50
2	WAPCOS Limited.	All Kerala Orphans Welfare Association	69.75

3 URS Scott Wilson India Pvt. Ltd. in JV SHREYAS with AECOM India Pvt.Ltd.

84.50

4 ERNST& YOUNG LLP.

Water, Sanitation and Hygiene Institute (WASH Institute) 82.00

Since all 04 bidders had secured more than 60 marks, all four bidders were eligible for financial bid opening.

The 6<sup>th</sup> SLTC Meeting approved the Technical Evaluation report of PDMC and sanction was given for the opening and evaluation of the financial bid of four eligible bidders. Accordingly, Price bids were opened in the 4<sup>th</sup> Consultant Selection Committee of PDMC held on 4.01,2023.

The Financial bids received were as follows:

Name of bidder	FIN 3- Remuneration (Rs.)	FIN-4-Reimbursible expenses (Rs.)	TOTAL (Rs.)
Shah Technical Consultants Pvt. Ltd. In JV with Centre for Environment and Development		1,00,00,000.00	5,44,44,447.00
WAPCOS Ltd. In JV with All Kerala Orphans Welfare Association	5,31,53,850.00	9,65,58,000.00	14,97,11,850.00
URS Scott Wilson India Pvt. Ltd. In JV with AECOM India Pvt. Ltd. And SHREYAS		5,23,60,000.00	14,07,73,317.55
Ernst & Young LLP in JV with Water, Sanitation and Hygiene Institute (WASH Institute)		31,02,750.00	10,03,52,025.00

The financial bids are being evaluated by the Centre for Management Development (CMD).

#### **SLTC Decision:**

- The Committee noted that the NGO associated with the bidder M/s. WAPCOS Limited had not secured any marks in the Technical Evaluation. Hence the Committee suggested reexamining the eligibility of the NGO
- The Committee approved the Technical Evaluation report of PDMC and sanction was given for the opening and evaluation of the financial bid of four eligible bidders.

#### Deliberation:

- The Mission Director explained the status as under;
  - Financial bids from 4 bidders for PDMC were opened in the 4th Consultant Selection Committee of PDMC held on 4.01.2023. The evaluation of financial bids is being done by the CMD and will be placed in the next Consultant Selection Committee planned for the coming week.
- > The Principal Secretary LSGD and Mission Director AMRUT mentioned that a full-fledged PDMC may not be required as a substantial quantum of work has been already done without the aid of PDMC. The 1st and 2nd tranches of SWAP were submitted to the MoHUAfor Rs. 2,475 Cr. out of Rs.3495 Cr. and the remaining 3rd tranche would be for only 1000 Cr. projects which would be submitted by March.
- Further, as decided by the 3<sup>rd</sup> SHPSC, the CMMUs and SMMU are being restructured and

strengthened. This is being done by forming district units and appointing experts in SMMU and CMMUs.

> The committee noted that due to the downsizing of the scope of work, the appointment of PDMC for 3-year period for this higher quoted rate would be a huge financial burden.

#### Decision taken:

❖ The Committee after a detailed discussion agreed with the suggestions made and suggested to take a relook of the decision for appointing aProject Development and Management Consultant (PDMC) for AMRUT 2.0 since a substantial quantum of work has been completed and also considering the high quotes of the bidders.

#### Additional Agenda Item No.01:

Request of Hon' Mayor Kozhikode;

- 1) to drop two ongoing Sewerage projects of AMRUT 1.0 and take them up in AMRUT 2.0:&
- 2) permission to have the approved AMRUT 2.0 water supply scheme project in AMRUT 1.0:

The Hon' Mayor, Kozhikode Corporation informed the SHPSC that the Corporation has decided to propose two ongoing sewerage projects namely 1) Sewerage system in Zone A - Package A (7MLD Sewage Treatment Plant at Avikkalthodu with 48km network) costing Rs. 71.57 Cr. and 2) Sewerage system in Zone A - Package B (6MLD Sewage Treatment Plant at Kothi with 50km network costing Rs.68.43 Cr. in AMRUT 2.0 since these proposals will not achieve 30% progress by March 2023.

The allocated fund for SEW/ Septage project for Kozhikode Corporation is Rs.163.54 Cr. and the floating incentive fund is Rs. 139.03 Cr. So far one Sew project costing Rs. 160 Cr. was approved under SWAP-2. The remaining fund including a floating incentive can be utilized for the proposed work costs Rs.140 Cr.

Furthermore, permission was also requested to have AMRUT 2.0 water supply scheme project' Priority 1- WSS for Kozhikode corporation- Augmentation of 174 MLD WTP at Peruvannamuzhi to 210 MLD and associated works approved under SWAP-1 for Rs.111.33Cr" project in AMRUT 1.0. Hon' Mayor and MD KWA assured that at least 30% progress for this work can be achieved by March 2023.

#### Decision taken:

- ❖ The SHPSC decided to take up the two ongoing sewerage projects namely 1) Sewerage system in Zone A Package A (7MLD Sewage Treatment Plant at Avikkalthodu with 48km network) costs Rs. 71.57 Cr.) and 2) Sewerage system in Zone A Package B (6MLD Sewage Treatment Plant at Kothi with 50km network) costs Rs.68.43 Cr. in AMRUT 2.0
- ❖ Based on the confirmation of the Hon'ble Mayor, Kozhikode Corporation that KWA can complete at least 30% of the work under AMRUT 1.0 in its time frame, the SHPSCdecided to cancel the water supply scheme project' Priority 1- WSS for Kozhikode corporation- Augmentation of 174 MLD WTP at Peruvannamuzhi to 210 MLD and associated works approved under SWAP-1 for Rs.111.33Cr" under AMRUT 2.0 and to take up under AMRUT Phase-.

#### General decisions:

The Committee expressed concern over the lack of progress in liquid waste management projects and it was stronglydirected to take serious action against officers liable for not addressing the issues on time.

Mission Perector, AMRUT

Principal Secretary, LSGD (Convener, SHPSC)

Chief Secretary

(Chairman, SHPSC)

# $\frac{32^{nd}\ SHPSC\ of\ AMRUT\ Phase\ 1\ and\ 4^{th}\ SHPSC\ of\ AMRUT\ 2.0\ held\ on\ 23^{rd}\ January}{2023\ through\ VC}$

## List of Participants

- 1. Sri.M.K. Varghese, Hon'ble Mayor, Thrissur Corporation.
- 2. Dr. Beena Philip, Hon'ble Mayor, Kozhikode Corporation.
- 3. Smt. Soumya Raj, Hon'ble Chairperson, Alappuzha Municipality
- 4. Smt. Sharmila Mary Joseph IAS, Principal Secretary, LSGD
- 5. Sri. Venkateshpathi S IAS, Managing Director, Kerala Water Authority
- 6. Sri. Arun.K. Vijayan IAS Mission Director, AMRUT
- 7. Sri. H. Prasanth, Chief Town Planner, Local Self Government Department (Planning)
- 8. Sri. Johnson, Chief Engineer, LSGD
- 9. Sri. Anil Kumar.G, Additional Secretary, Finance Department
- 10. Smt. Surabhi, Under Secretary, Water Resources Department
- 11. Sri. Mohan Das, Special Secretary, PWD
- 12. Sri.R. Suresh Kumar, Joint Director (Academic), Higher Education Wing, Directorate of General Education
- 13. Sri. Santhosh, Project Coordinator, NSS VHSE, Directorate of General Education TVPM-1
- 14. Sri. Jahangir, Programme Officer, Kudumbasree
- 15. Sri. Binu Francis, Secretary, Thiruvananthapuram Corporation
- 16. Sri. Dileep MS, Superintending Engineer, Kozhikode Corporation
- 17. Sri. Binu C Kunjappan, Secretary, Kannur Corporation
- 18. Sri.P.K. Sajeev, Secretary, Kollam Corporation
- 19. Shri Rahesh Kumar R, Secretary, Thrissur Corporation
- 20. Smt. B. Neethulal, Secretary, Alappuzha Municipality
- 21. Sri. Babu Abdul Khadir, Secretary, Kochi Corporation.
- 22. Sri. Ajesh T G, Secretary, Palakkad Municipality
- 23. Smt. Beena-S Kumar, Secretary Guruvayur Municipality