



ABSTRACT

TN IAMWARM Project – Rehabilitation of tanks, anicuts and supply channels in 60 packages of 25 sub basins and Strengthening of Central and Regional Quality Control Labs at an total estimated cost of Rs.236.4486 crores under TNIAMWARM Project as approved by Empowered Committee– Administrative Sanction– Orders- Issued.

Public Works (WR1) Department

G.O (Ms). No. 57

Dated : 26.04.2013

Chithirai : 13

Thiruvalluvar Aandu 2044

Read:

1. G.O.(Ms) No.119, PW(WR1) Dept. dated.10.05.2007.
2. From the Engineer in Chief, Water Resources Department, letter No.Tech Cell/IAMWARM/58995/2009-1&2, dated 04.04.2013.

ORDER:

In the Government Order first read above, orders have been issued according Administrative sanction for the Irrigated Agriculture Modernization and Water Bodies Restoration and Management Project (IAMWARM) for Rs. 2547 Crore with the World Bank assistance. This project is implemented for Rehabilitation and Modernisation of system and Non-system tanks and their supply channels in order to increase the food production. Administrative sanctions have been accorded from time to time for Rehabilitation and Modernisation of System tanks & Non-system tanks and Supply channels in 61 sub basins under Phase I, II, III & IV. The Rehabilitation works are being carried out in the sanctioned project.

2. On 04.04.2013 under Rule 110 of the Tamil Nadu Legislative Assembly the Hon'ble Chief Minister has announced, among others, that 310 tanks, 63 anicuts and their supply channels will be rehabilitated to enhance the irrigation facility in 17 Districts and also to strengthen the Central and Regional Quality Control Labs at an estimated cost of Rs.258.73 crores under Tamil Nadu Irrigated Agriculture Modernization and Water Bodies Restoration and Management Project.

3. In the letter second read above, the Engineer in Chief, Water Resources Department has requested the Government to sanction a sum of Rs.236.4486 crores for the work of Rehabilitation of 310 tanks, 63 anicuts and their supply channels in 25 sub basins (60 packages) in Chennai, Trichy, Madurai and Coimbatore Region of Phase I, II, III & IV and for the Strengthening of Central and Regional Quality Control Labs at an estimated cost of **Rs. 236.4486** Crores under Tamil Nadu Irrigated Agriculture Modernization and Water Bodies Restoration and Management Project as follows:-

Sl. No	Phase	Name of proposal	No. of Packages	Estimate Amount Rs. in lakhs
Chennai Region				
1	I	Rehabilitation of the Left out Tanks in Varahanadhi Sub Basin in Villupuram and Kancheepuram District of Chennai Region	2	522.20
2	II	Construction of sub surface dyke across Koundanya Nadhi near Seevoor Village in Gudiyattam Taluk of Vellore District of Chennai Region	1	384.00
3	III	Rehabilitation of the Left out Tanks in Gomukhinadhi Sub Basin in Villupuram and Cuddalore District of Chennai Region	3	587.47
4		Rehabilitation of the Left out Tanks and supply channel in Ongur Sub Basin in Villupuram and Kancheepuram District of Chennai Region	3	920.72
5		Rehabilitation of the Left out Tanks in Nallavur Sub Basin in Villupuram and Kancheepuram District of Chennai Region	2	590.40
6		Rehabilitation of the Left out Tanks in Gadilam Sub Basin in Villupuram District of Chennai Region	1	127.04
Sub Total			12	3131.83
Trichy Region				
1	I	Rehabilitation of the Left out Tanks and Supply Channel in Upper Vellar Sub Basin in Salem & Perambalur District of Trichy Region	1	57.69
2	I	Rehabilitation of the Left out Tanks in South Vellar Sub Basin in Pudukkottai District of Trichy Region	2	404.40
3	I	Rehabilitation of the Left out Tanks and Supply Channel in PAMBAR (Part) Sub Basin in Pudukkottai District of Trichy Region	1	291.16
4	II	Rehabilitation of the Left out Tanks, Anicuts and Supply Channel in Swethanadhi Sub Basin in Salem & Perambalur District of Trichy Region	3	1159.88
Sub Total			7	1913.13

Madurai Region				
1	I	Rehabilitation of the Left out Tanks, Anicut and supply channel in Kottakaraiyar Sub Basin in Ramanathapuram and sivagangai District of Madurai Region	2	932.00
2	I	Rehabilitation of Left out Tanks and Anicuts in Arjunanadhi Sub Basin in Virudhunagar District of Madurai Region	1	60.56
3	I	Rehabilitation of the Left out Tanks, Anicuts and supply channel in Manimuthar Sub Basin in Sivagangai and Ramanathapuram District of Madurai Region	5	1397.00
4	I	Rehabilitation of the Left out Tanks, Anicut and supply channel in Pambar Sub Basin in Sivagangai District of Madurai Region	1	205.00
5	II	Rehabilitation of the Left out Tanks, Anicuts and Supply Channel in Upper Gundar Sub Basin in Madurai District of Madurai Region	1	232.00
6	II	Rehabilitation of the Left out Tanks in Therkkar Sub Basin in Madurai District of Madurai Region	1	154.16
7	II	Rehabilitation of Left out Tanks and Supply Channel in Nishabanadhi Sub Basin in Tirunelveli and Virudhunagar District.of Madurai Region	1	122.43
8	III	Rehabilitation of the Left out Tanks and supply channel in Uthirakosamangaiyar Sub Basin in Ramanathapuram District of Madurai Region	3	1301.00
9	III	Rehabilitation of the Left out Tanks and supply channel in Palar Sub Basin in Ramanathapuram District of Madurai Region	1	70.20
10	III	Rehabilitation of the Left out Tanks in Nagariyar Sub Basin in Virudhunagar District of Madurai Region	1	171.44
11	III	Rehabilitation of the Left out Tanks, Anicuts and Supply Channel in Vaippar Main River Sub Basin in Sivakasi and Sattur District of Madurai Region	1	372.85
12	III	Rehabilitation of the Left out Tanks and Anicut in Hanumanadhi Sub Basin in Tirunelveli District of Madurai Region	1	101.80
13	IV	Rehabilitation of the Left out Tanks in Kayalkudiyar Sub Basin in Virudhunagar District of Madurai Region	1	72.71
Sub Total			20	5193.15

14	III	Restoration and Regradation of Giruthumal river in Madurai, Sivagangai, Virudhunagar and Ramanathapuram district of Madurai Region	4	7367.00
Coimbatore Region				
1.	I	Rehabilitation of the Left out works in Amaravathy Sub Basin- stage II in Tiruppur, Karur and Dindigul District of Coimbatore Region	17	6001.75
Total			60	23606.86
1		Strengthening of Central Quality Control Lab and Regional Quality Labs		38.00
Grand Total			23644.86	

4. The Engineer in Chief, Water Resources Department has further stated that the above proposals have been approved by the Empowered Committee of the Tamil Nadu Irrigated Agriculture Modernization and Water Bodies Restoration and Management Project in its 11th meeting held on 14.03.2013. The World Bank has already issued NOC for the DPR in their email dated: 4.02.2013.

5. The Government have decided to accept the proposals of the Engineer-in-Chief, Water Resources Department, as recommended by Empowered Committee and accord administrative sanction for the Rehabilitation of tanks, anicuts and supply channels in 60 packages of 25 sub basins and Strengthening of Central and Regional Quality Control Labs at an estimated cost of **Rs. 236.4486** crores (Rupees Two hundred and thirty six crores forty four lakhs and eighty six thousand only) under Tamil Nadu Irrigated Agriculture Modernization and Water Bodies Restoration and Management Project as detailed in the Annexure to this order under the various head of accounts as mentioned thereon against each package.

6. The expenditure sanctioned in para 5 above, constitutes an item of "New Instrument of Service". The approval of the legislature will be obtained in due course. Pending approval of the legislature, the expenditure will be initially met by drawal of an advance from contingency fund, orders regarding which will be issued by Finance (BG-I) Department separately. The Engineer in Chief, Water Resources Department, is requested to send necessary proposals to Government in Finance (BG-I) Department in the prescribed format along with a copy of this order for sanction of an advance from the contingency fund. He is also requested to send necessary explanatory notes for inclusion of the above expenditure in the supplementary estimates to Finance (BG-I) Department at an appropriate time without fail.

7. This order issues with the concurrence of the Finance Department vide its U.O. No. 18897/PW-II/13 dated 23.04.2013 with Additional Sanction Ledger No. 122 (One hundred and twenty two)

(BY ORDER OF THE GOVERNOR)

M. SAI KUMAR
SECRETARY TO GOVERNMENT

To
The Additional Chief Secretary to Government, Planning Development
and Special Initiatives Department, Chennai -9.

The Principal Secretary to Government, Finance Department, Chennai-9.
The Agricultural Production Commissioner and Secretary to Government,
Agriculture Department, Chennai -9.
The Secretary to Government, Animal Husbandry, Dairying and
Fisheries Department, Chennai-9.
The Project Director, TN IAMWARM Project, Multi Disciplinary Project Unit Office,
Chennai-5.
The Engineer-in-Chief, Water Resources Department, Chennai-5.
All Chief Engineers, Water Resources Department.
The Commissioner of Horticulture and Plantation Crops, Chennai-5.
The Commissioner, Animal Husbandry and Veterinary Services, DMS Compound,
Teynampet, Chennai-6.
The Commissioner of Agriculture, Agriculture Department, Chennai-5.
The Commissioner of Agricultural Marketing and Agricultural Business, Guindy,
Chennai-32.
The Director of Fisheries, DMS compound, Teynampet, Chennai-6.
The Chief Engineer, Agricultural Engineering Department, Anna Salai,
Nandanam, Chennai-35.
The Vice chancellor, Tamil Nadu Agriculture University, Coimbatore -641 003.
The Registrar, Tamil Nadu Agriculture University, Coimbatore - 641 003.
The Accountant General (Audit -I), Chennai - 18.
The Accountant General (A&E), Chennai - 18.
The Pay and Accounts Officer (East), Chennai - 8.
The District Treasuries concerned.

Copy to:

The Secretary II to Hon'ble Chief Minister, Chennai-9.
The Senior PA to Minister Public Works Department, Chennai-9.
The Senior PA to Minister Finance Department, Chennai-9.
The Private Secretary to Chief Secretary, Chennai – 9
The Private Secretary to Secretary to Government, Public Works
Department, Chennai-9
All Irrigation Sections in Public Works Department, Chennai – 9.
The Finance (PW .II/ BG. I /BG- II) Department, Chennai-9
SF/SC.

// FORWARDED / BY ORDER //

UNDER SECRETARY TO GOVERNMENT

