



ABSTRACT

Public Works Department – Implementation of World Bank Aided Hydrology Project Phase- II – Formation of Hydrology Data Users Group(HDUG) at State Level – Orders – Issued.

Public Works (R.2)Department

G.O.(Ms) No. 174

Dated .28.5.2008

வைகாசி 15,

திருவள்ளூர் ஆண்டு 2039

Read again:

1. G.O.(Ms) No.150, Public Works Department, dated 23.2.1996.
2. G.O.(2D) No. 28, Public Works Department , dated 24.8.2006.

Read also:

3. From the Chief Engineer (State Groundwater & Surface Water Resources Data Centre) Letter No. W2/TNHP.Ph II/(HDUG)/ 2007, dated 24.9.2007

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ORDER:

In the G.O. first read above, orders were issued constituting a State Level Hydrology Data Users Group (HDUG) under the Chairmanship of Chief Engineer (State Groundwater & Surface Water Resources Data Centre) with other members, for transforming the Hydrological Information System, under the Hydrology Project Phase-I.

2. In the G.O. second read above, the Government have accorded administrative sanction for implementation of the World Bank Aided Hydrology Project Phase – II for a period of six years from 2006, at a total project cost of Rs. 25.27 crores.

3. In his letter third read above, the Chief Engineer (State Groundwater & Surface Water Resources Data Centre) has informed that Hydrology Project Phase-II was envisaged for transforming the Hydrological Information System data developed under Hydrology Project Phase-I for the sustained and effective use by all potential users concerned with WRO Planning and management, both public and private and thereby contributing to improved productivity and cost effectiveness of water related investments in the project

State. He has therefore, requested order of the Government for the constitution of Hydrology Data Users Group (HDUG) consisting the same group of members inducted in the earlier Group constituted in the G.O. first read above, for the Hydrology Project Phase – II.

4. The Government after careful examination, accept the proposal of the Chief Engineer (State Groundwater & Surface Water Resources Data Centre) and order the formation of a State Level Hydrology Data Users Group(HDUG) as detailed below, for the Hydrology Project Phase-II, for transforming the Hydrology Information System data developed under Hydrology Phase-I for the sustained and effective use by all potential users:-

1	Chief Engineer (State Groundwater & Surface Water Resources Data Centre)	Chairman
2	Chief Engineer (Operation & Maintenance), Chennai - 5	Member
3	Chief Engineer (Design Research & Construction Support), Chennai – 5	Member
4	Chief Engineer (Plan Formulation), Chennai – 5	Member
5	The Director, Irrigation Management Training Institute, Thiruchirapalli	Member
6	Chief Engineer and Director, Institute for Water Studies, Chennai- 113	Member
7	Chief Engineer, Water Resources Organisation, (Chennai Region), Chennai - 5	Member
8	Chief Engineer, Water Resources Organisation, Trichy Region	Member
9	Chief Engineer, Water Resources Organisation, Madurai Region	Member
10	Chief Engineer, Water Resources Organisation, Pollachi Region, Coimbatore	Member
11	Deputy Director General, Indian Meteorological Department, Chennai – 6	Member
12	Director, Central Ground Water Board, South Eastern Coastal Region, Chennai – 90.	Member
13	Chief Engineer, Central Water Commission, Coimbatore	Member
14	Director, Centre for Water Resources, Anna University, Chennai – 25	Member
15	Director, Water Technology Centre, Agricultural University, Coimbatore	Member
16	Engineering Director, Tamil Nadu Water Supply and Drainage Board, Chennai – 5	Member
17	The Director of Agriculture, Chennai – 5	Member
18	Deputy General Manager, National Bank for Agriculture and Rural Development, Chennai-34	Member
19	Engineering Director, Madras Metropolitan Water Supply and	Member

	Sewerage Board, Chennai-2	
20	Chief Engineer, Agricultural Engineering Department, Chennai-35	Member
21	A member nominated by Southern Railway, Chennai	Member
22	Chief Engineer, Highways Department, Chennai – 5	Member
23	Director of Industries and Commerce, Chennai – 5	Member
24	A member nominated by Pollution Control Board, Chennai	Member
25	Principal Chief Conservator of Forests, Chennai - 15	Member
26	A Representative from the National Institute of Hydrology, Roorkee.	Member

5. The Hydrology Data Users Group will advise the State Ground and Surface Water Resources Data Centre on the aspects of creating awareness among different kinds of data users on the existence of data bank and the type of data available. The data users group will also suggest how to make data banks as user friendly as possible and provide feed back to the State Ground and Surface Water Resources Data Centre on the usefulness of the data generated and how it may be approved. The membership of the Hydrology Data Users Group would be flexible and the Chairman can effect any change as the project proceeds and data demand patterns change.

6. The Chairman will convene Data Users Group Meet as and when required to obtain their views. The Chairman will also organize Annual Workshops by inviting all the data users to obtain feed back from the users on quality of service, type of demand and satisfaction with existing arrangements.

/BY ORDER OF THE GOVERNOR/

S. AUDISESHIAH
SECRETARY TO GOVERNMENT.

The Chief Engineer (State Groundwater & Surface Water Resources Data Centre), Water Resources Department, Tharamani, Chennai – 113.

The Engineer –in – Chief, Water Resources Department
& Chief Engineer (General),
Public Works Department, Chepauk, Chennai – 5

The Secretary to Government of India, Ministry of Water Resources,
Hydrology Project, Minor Irrigation Wing, Lock Nayak Bhawan, New Delhi.

The Country Director, India, The World Bank, P.O.Box 416, 70 Lodi Estate,
New Delhi – 110 003.

The Regional Chief Engineers, Water Resources Department,
Public Works Department

The Chief Engineer(O&M), Chepauk, Chennai-5

The Chief Engineer(Design Research & Construction Support),

Water Resources Department, Chennai -5
 The Chief Engineer(PF),Water Resources Department, Chennai-5
 The Director(IMTI), Thuvakudy, Trichy-15
 The Chief Engineer & Director Institute for Water Studies,
 Tharamani, Chennai -113
 The Deputy Director General, Indian Metrological Department,
 Nungambakkam, Chennai -6
 The Regional Director, Central Ground Water Board, South Eastern
 Coastal Region, E-1, C-Block, Rajaji Bhawan, Besant Nagar, Chennai-19
 The Chief Engineer, Central Water Commission, Coimbatore
 The Director, Centre for Water Resources, Anna University, Guindy, Chennai-25
 The Dir, Water Technology Centre, Agricultural University, Coimbatore
 The Engineering Director, Tamil Nadu Water Supply and
 Drainage Board, Chennai-5
 The Director, Agriculture, Chepauk, Chennai-5
 The Deputy General Manager, NABARD, 48, Mahatma Gandhi Road,
 P.O. Box No. 6074, Nungambakkam, Chennai-34
 The Engineering Director, Madras Metropolitan, Water Supply
 and Sewerage Board,
 No. 1, Pumping Station Road, Chindaripet, Chennai –2
 The Chief Engineer, Agricultural Engerring, Department, 487, Anna Salai,
 Nandanam, Chennai-35
 The General Manager, Southern Railway, Chennai-3
 The Chief Engineer, Highways and Rural Works Department,
 Chepauk, Chennai- 5
 The Director Industries and Commerce, Chepauk, Chennai-5
 The Chairman, Tamil Nadu Pollution Control Board,
 76, Anna Salai, Guindy, Chennai-32
 The Principal Chief Conservator of Forest, Panagal Buildings,
 Saidapet, Chennai-15
 The Director, National Institute of Hydrology, Jal Vigyan Bhavan,
 Roorkee- 247667, Utrapradesh.

Copy to

The Municipal Administration and Water Supply Department /Agricultural/
 Highways/Industries/Environment & Forest Department, Chennai-9
 Sf/Sc.

/Forwarded by order/

Section Officer