

GOVERNMENT OF KERALA

ABSTRACT

Water Resources Department – National Hydrology Project Phase-III - State Project Monitoring Unit (SPMU) for Surface Water and Ground Water components - Constituted - Orders issued.

WATER RESOURCES (G&P) DEPARTMENT

GO (Ms) No. 44/2016/WRD

Dated, Thiruvananthapuram, 15/07/2016.

Read:- 1) Govt letter No. 21313/P3/2015/WRD dated 30-07-15 addressed to the Director, National Hydrology Project, Ministry of Water Resources, Government of India.

- 2) Letter No. HP/9477/2014 dated 02-12-15 from the Director, Ground Water Department, Thiruvananthapuram.
- 3) Office Order No. A-65017/1/2016-NHP/417-561 dated 03-05-2016 from Ministry of Water Resources, River Development and Ganga Rejuvenation, Government of India.
- 4) Letter No. WP2/3574/14/HY/D12 (a) dated 05-07-16 from the Chief Engineer, Projects-II, Thiruvananthapuram.

ORDER

Government of India have constituted a National Project Monitoring Unit (NPMU) in the Ministry of Water Resources, River Development & Ganga Rejuvenation, Government of India for implementation of National Hydrology Project (NHP) at National level and to co-ordinate with all the State & Central Implementing Agencies (IAs) as per the Office Order read above. The National Hydrology Project is an Externally Aided Project constituted for fulfilling the objectives of establishing a system for timely and reliable water resources data acquisition, storage, collation and management by providing tools/systems for informed decision making for water resources assessment, planning and management aiming to build capacity of the State and Central sector organizations in Water Resources management. The Hydrology Projects Phase-I (from 1996-2003) and Phase-II (from 2006-2014) were implemented in the State of Kerala focusing on developing a comprehensive Hydrological Information System (HIS) in the State. National Hydrology Project has been envisaged by Ministry of Water Resources, River Development & Ganga Rejuvenation, Government of India as a follow up and extension of Hydrology Projects Phase I & II.

2) As per the Government letter read as 1st paper above, the State of Kerala intimated to Government of India its willingness to implement the National Hydrology Project in the State.

- 3) Government are pleased to constitute the State Level Project Steering Committee (SLPSC) chaired by the Additional Chief Secretary, Water Resources Department. The State Level Project Steering Committee shall constitute of:
 - i. The Additional Chief Secretary (Water Resources Department) The Chief Co-ordinator
 - ii. The Secretary (Water Resources Department) Member
 - iii. The Secretary, Finance Department or nominee, who should be an Officer not below the rank of Joint Secretary from Finance Department Member
 - iv. The Special Secretary, Local Self Government Department or nominee who should be an Officer not below the rank of Joint Secretary from Local Self Government Department Member
 - v. The Chief Engineer, IDRB Co-ordinator (Surface Water)
 - vi. The Director, Ground Water Department Co-ordinator (Ground Water)
 - vii. The Director, IDRB Convenor

The Director, IDRB will control, co-ordinate and manage the project and shall be responsible for ensuring convergence of the project activities undertaken under both Surface Water and Ground Water components. The State Level Project Steering Committee shall function as the Governing Council for both the SPMUs.

- 4) Government are pleased to constitute two State Project Monitoring Units (SPMU); one each for the Surface Water and Ground Water components of the National Hydrology Project. The SPMU for the Surface Water Component of NHP shall be headed by Chief Engineer (IDRB) as the Project Director and that for Ground Water Component of NHP shall be headed by the Director, Ground Water Department as the Project Director. Each SPMU shall be supported by an M&E Section, Finance Section, Procurement Section, Technical Section and Field Implementing Units. The Field Implementing Units shall function under the direction, guidance and control of the respective SPMUs. The procurement section shall function under the control of the Senior Finance Officer of the respective parent Departments i.e, IDRB and Ground Water Department separately, who shall function as the Senior Finance Officers of the respective SPMUs. A Technical Committee will be constituted within each SPMU comprising of the Project Director, Convenor and Senior Finance Officer of the concerned SPMU. The Technical Committee will finalize the technical details / specifications for the purchase of equipments.
- 5) The staff for the Ground Water SPMU shall be drawn from administrative staff including ministerial and technical, from the Ground Water Department and that for the surface water SPMU shall be drawn from the staff including ministerial and technical, from the Hydrology Division under the control of the Chief Engineer,

Projects-II. Their pay and allowances will be met from the respective salary heads of their parent departments. The Hydrology Division, now under the administrative control of Chief Engineer, Projects-II, shall be transferred to the administrative control of Chief Engineer, IDRB to facilitate seamless functioning of the National Hydrology Project. Technical and Managerial support required for further project support shall be proposed by the respective Project Directors of the SPMUs to be inducted as consultants on contract basis. The proposal shall be made to the State Level Project Steering Committee for consideration. The salaries of all contract employees shall be met by the project funds.

(By Order of the Governor)

TINKU BISWAL.I.A.S Secretary to Government

To

- 1. The Accountant General (Audit / A&E), Kerala. Thiruvananthapuram.
- 2. The Director, National Hydrology Project, Ministry of Water Resources, Government of India (with C/L)
- 3. The Chief Engineer, IDRB, Thiruvananthapuram.
- 4. The Chief Engineer, Projects-II, Thiruvananthapuram.
- 5. The Director, IDRB, Thiruvananthapuram
- 6. The Director, Ground Water Department, Thiruvananthapuram.
- 7. The Finance Department
- 8. Local Self Government Department.
- 9. Water Resources (OS) Department
- 10. Stock File/O.C.

Forwarded / By Order,

Sd/Section Officer

Appendix

Composition of State Project Monitoring Unit for National Hydrology Project

Sl. No.	Positions under SPMU	Designation	Phone / Mobile	e-mail				
State Level Project Steering Committee (SLPSC)								
1.	Chief Co-ordinator	Additional Chief Secretary, Water Resources Department	0471- 2518485	acs.wrd@kerala. gov.in				
2.	Member	Secretary, Water Resources Department	0471- 2518035	secy.wrd @kerala.gov.in				
3.	Convenor	Director, IDRB	0471- 2784010	idrbtvpm @gmail.com				
4.	Co-ordinator, SPMU (Surface Water)	Chief Engineer, IDRB	0471- 2784001	idrbtvpm @gmail. com				
5.	Co-ordinator, SPMU (Ground Water)	Director, Ground Water Department	0471- 2434098	gwdkerala@ gmail.com				
6.	Member	An officer not below the rank of Joint Secretary from Finance Dept						
7.	Member	An officer not below the rank of Joint Secretary from Local Self Govt Dept.						
State	State Project Monitoring Unit (Surface Water Component)							
1.	Co-ordinator & Project Director	Chief Engineer, IDRB	0471- 2784001	idrbtvpm @gmail.com				
2.	Nodal Officer	Director, IDRB	0471- 2784010					
3.	Sr. Water Management Expert	Joint Director, Hydrology, O/o the Chief Engineer, I&D, IDRB, Tvpm	0471- 2782060	jdhydrology @gmail.com				
4.	Hydrologist	Hydrologist, O/o. the Superintending Engineer, Field Studies Circle, Thrissur		hydrologycircle kerala@gmail. com				
5.	Modeller	PA to Executive Engineer, Hydrology Division, Chengannur						
6.	Modeller	Executive Engineer (NC), Hydrology Section, Muvattupuzha						
7.	Hydro-met Instrumentation Expert	Deputy Director, Hydrology Subdivision, Thrissur	0487- 23322427					
8.	Hydro-met Instrumentation Expert	Assistant Engineer, Hydrology Section, Kasargod						
9.	Database Management Expert	Deputy Director, Hydrology Subdivision, Jalavijnana Bhavan, Tvpm.						

10.	IT/Web Designing Expert	May be engaged on contract basis having B.Tech degree in CS or IT/ MCA		
11.	GIS Expert	Scientific Assistant, O/o the Superintending Engineer, Field Studies Circle, Thrissur.		hydrologycircle kerala@gmail.com
12.	Data Entry Operator	May be engaged on contract basis having PGDCA with experience of one year		
13.	Data Entry Operator	May be engaged on contract basis having PGDCA with experience of one year		
14.	Accounts Officer	Finance Officer, O/o the Chief Engineer, ID & IDRB, Tvpm	0471- 2784007	idrbtrivandrum @gmail.com
15.	Assistant Accounts Officer	Junior Superintendent, O/o SE, Field Study Circle, Thrissur		
16.	Procurement Expert (Instrument / IT related)	PA to Executive Engineer, Hydrology Division, Thrissur	0487- 2332552	hydrontsr @yahoo.co.in
17.	Procurement Expert (Goods and consultancy)	PA to Executive Engineer, Hydrology Division, Thrissur	0487- 2332552	hydrontsr @yahoo.co.in
18.	MIS Expert	Head Draftsman, O/o SE, FSC, Thrissur	0487- 2332054	hydrologycircle kerala@gmail.com
19.	M&E Expert	PA to Superintending Engineer, Hydrology Division, Thrissur	0487- 2332054	hydrologycircle kerala@gmail.com
State	e Project Monitoring Uni	t (Ground Water Component)		
1.	Co-ordinator	Director, Ground Water Department	0471- 2434098	gwdkerala@ gmail.com
2.	Project Co-ordinator, Training Co-ordinator & Nodal Officer	Superintending Hydrogeologist (HP), State Data Centre, Tvpm		
3.	Procurement Officer	Superintending Engineer (HP), State Data Centre, Tvpm		
4.	Purpose Driven Studies - Hydrochemistry	Chief Chemist, lab Level II, Tvpm		
5.	Purpose Driven Studies - Hydrogeology	Senior Hydrogeologist (HP), State Data Centre, Tvpm		
6.	Accounts Officer	Finance Officer Ground Water Department		
