Dr. Mahammed Ariz Ahammed, IAS Mission Director राष्ट्रीय जल मिशन NATIONAL WATER MISSION



भारत सरकार

GOVERNMENT OF INDIA जल संसाधन, नदी विकास और गंगा संरक्षण मंत्रालय

MINISTRY OF WATER RESOURCES,
RIVER DEVELOPMENT & GANGA REJUVENATION

द्वितीय तल, ब्लाक तृतीय 2[™] FLOOR, BLOCK III सी.जी.ओ. कॉम्पलेक्स, लोधी रोड, नई दिल्ली-110003 C.G.O. COMPLEX, LODHI ROAD, NEW DELHL-110003

D. O. No. M-54011/1/2012-NWM [84]/

Dear ()

Government of India has launched National Water Mission (NWM) under National Action Plan for Climate Change. The main objective of NWM is "conservation of water, minimizing wastage and ensuring its more equitable distribution both across and within States through integrated water resources development and management". Under the mission every State and Union Territory is being supported to formulate a **State Specific Action Plan (SSAP) for Water** for sustainable development and management of their water resources by linking with the respective State Action Plan for Climate Change and other sectoral plans. The SSAP includes preparation of State Water Budget.

The State Specific Action Plan on water is a multi-disciplinary activity requiring active participation of all Government Departments related to water from supply side, demand side, governance side, technology side and environment and climate change perspective and also that of non-government agencies and citizens. Thus, State/UT Governments need mentoring and guidance in the formulation of plans through convergence and synergy.

Given the direct and deep relation of your esteemed Organisation with Water, may I earnestly request you to kindly nominate an officer dealing with water (not below the rank of Director) as a nodal officer in this exercise of mentoring, guiding and reviewing State/UT Specific Action Plans on water. A meeting of nodal officers is scheduled on 17th July, 2017 at 11.00AM at National Water Mission, CGO Complex, New Delhi.

Eagerly awaiting your kind cooperation by nominating a nodal officer from your Organisation.

Yours truly,

(Dr. Mahammed Ariz Ahammed)

Dr. R. Krishnan,

Scientist-G &Exce. Director
Centre for Climate Change Research (CCCR),
Dynamics of Monsoon, Midlatitude Interactions,
Indian Institute of Tropical Meteorology,
Dr. Homi Bhabha Road, Pashan
Pune- 411 008

With warm regards