

(BY R.P.A.D)

MERC

Date 14/7/17

No. 7077

Executive Director
17/7/17 Dy. Director (Balu Ugale)
14/7/17



**GOVERNMENT OF MAHARASHTRA
WATER RESOURCES DEPARTMENT
SUPERINTENDING ENGINEER**

KOYNA (E & M) DESIGNS CIRCLE, PUNE

Jalsampati Bhavan, 2nd Floor, S.No.170, Kothrud, Pune-411038
Phone/Fax: 020-25460064(O), 020-25447736(P), 020-25463008(F)

E-mail: sekemdc@gmail.com / sekemdc_pune@wrд.maharashtra.gov.in

Visit to Website: <https://wrд.maharashtra.gov.in>



(An ISO 9001-2008
Certified office)

By E-mail /post

No SE/KEMDC/DD2/D6/ 631

Date:- 10 /07/2017

To,
The Secretary,
Maharashtra State Electricity Commission,
13th floor, World Trade Centre,
Cuffe Parade, Coloba,
Mumbai-400005.

Sub : Sou-Motu proceedings for verification and compliance of Renewable Purchase Obligation targets for FY 2010-11 to FY 2013-14 by obligated Entities (Other than Distribution Licensees) (Case no-101 of 2017).

Ref.: Your letter no MERC/Case no 101 of 2017/2017-18/3783 dt. 23.06.2017.

Sub:- Suo-Motu proceedings for Verification and Compliance of Renewable Purchase Obligation targets for FY 2010-11 to FY 2013-14 by Obligated Entities (other than Distribution Licensees)

Dear Sir,

The investigation, planning, design, construction & commissioning of Electrical & Mechanical part of Hydro Power Projects is entrusted to the Hydro organisation under Water Resources Department. Most of the Hydro Projects undertaken by the department for execution are multipurpose schemes involving one or more items viz. irrigation, flood control, water supply & power generation. On commissioning of Hydro Project, the power station is handed over to Maharashtra State Power Generation Company Ltd for operation & maintenance on lease basis. Maintenance of civil engineering works of the projects is looked after by Water Resources Department. GoMWRD has developed 7 SHEPs having individual capacity less than 3 MW & total capacity of about 10.325 MW. These projects are not taken over by MSPGCL for operation and maintenance on lease basis. Hence all these projects are operated & maintained by GoMWRD. The energy generated from these projects is supplied to MSSEDCL grid and Power