## Himachal Pradesh Irrigation and PH Department

## OFFICE ORDER

In pursuance of approval accorded by the Secretary (IPH) to the Govt. of Himachal Pradesh vide letter No IPH-A(B)1-2/2009 dated 25.4.2016, the redistribution of works between Chief Engineer-cum-Director (WSSO) and Chief Engineer (D&M) is hereby made with immediate effect in the public interest as under;

- 1. All correspondence, Returns, DPRs & Tenders in respect of Water Supply Schemes and Sewerage Schemes being dealt by Planning and Investigation Unit-I will be routed through Chief Engineer-cum-Director (WSSO). Moreover, P&I Unit-I will prepare 3 more returns in addition to 14 already being monitored by this Unit. The 3 returns will be for WSS, UWSS & Sewerage. These returns will be monitored on fortnightly basis. However, the frequency of return will be kept as weekly during emergency.
- 2. All correspondence, Returns, DPRs & Tenders in respect of Irrigation Schemes & Flood Control Works being dealt by Planning and Investigation Unit-II will be routed through Chief Engineer (D&M)

The above duties will be in addition to duties already assigned to them.

Engineer-in-Chief IPH Deptt. Shimla

NO IPH-ESII-135(159)/2016 404-492 Dated: 28-4-2016

Copy is forwarded to the following for information and necessary action:-

- 1. The Secretary (IPH) to the Govt. of Himachal Pradesh Shimla-2
- 2. The Engineer-in-Chief (Project) IPH Department Fatehpur
- 3. The Chief Engineer-cum-Director (WSSO) SWSM Dhalli, Shimla-
- 4. The Chief Engineer (D&M) IPH Department Shimla-9
- 5. All the Chief Engineers HP IPH Department.
- 6. The Superintending Engineer P&I-I/P&I-II Jal Bhawan Kasumpti Shimla-9
- 7. The Superintending Engineer (Works) IPH Deptt. Shimla-1
- 8. All the Superintending Engineers HP IPH Department

9. The Joint Controller (F&A) IPH Department Shimla-1

10. The Assistant Controller (F&A) IPH Department Shimla-1

11. All the Executive Engineers HP IPH Department
12. All the Heads of Branches in HQ IPH Deptt. Shimla-1

Engineer-in-Chief IPH Deptt. Shimla