# File no. 27(3)/2012\_IPHW Government of India Ministry of Electronics and Information Technology (MeitY) IPHW Division

## **Notification**

Date: 23rd September, 2020

# <u>Subject: Clarification on Competent Authority for approval of requests under Modified Special Incentive Package Scheme(M-SIPS)</u>

#### References:

- i. M-SIPS Policy Gazette Notification No. 175 dated 27-07-2012 and revised Notification dated 3-08-2015 further amended on 30-01-2017.
- ii. Guidelines for the operations of the MSIPS dated 07-10-2012 (File no. 27(3)/2012-IPHW, Guidelines for effective functioning of revised MSIPS dated 24-02-2016 (File no. 27(3)/ 2012-IPHW Vol-II), MSIPS guidelines for disbursement of incentives dated 4 June, 2014 (File no. 27(42)/ 2013-IPHW) and other guidelines issued time to time

For approval of requests such as change in name of applicant, change in applicant, change of project location, change in timelines related to approved projects under MSIPS, following approval mechanism has been approved by Hon'ble MEIT

S. No.	Request related to approved Projects under M-SIPS	Approving Authority	
1	Change in name of applicant	Joint Secretary of Program Division	
2	Change of applicant consequent upon merger/demerger/acquisition/ amalgamation/ Business Transfer or Sale Agreement (Successor in interest)	Joint Secretary of Program Division	
3	Change in Timelines of the project	Joint Secretary of Program Division	
4	Change / addition / deletion of project location	Joint Secretary of Program     Division in case of change of project location within same	

#### 27(3)/2012\_IPHW

	•	State or UT and Secretary MeitY in case of
		change of project location to
		another State or UT

This issues with the approval of Hon'ble MEIT.

Samabh Lans

(Saurabh Gaur)

Joint Secretary to Government of India

Phone: 011-24363071

To

MeitY Website

## Copy To:

- 1. Secretary, MeitY
- 2. Special Secretary & Finance Advisor, MeitY
- 3. Additional Secretary, MeitY
- 4. PPS to Hon'ble MEIT
- 5. PPS to Hon'ble MOS (E & IT)
- 6. MeitY website