

PMAY (U) PROGRESS



PMAY(U) Awards

PMAY(U) awards for Implementation and Innovation' instituted by Ministry of Housing and Urban Affairs, Govt. of India to recognise the outstanding achievements in implementation of PMAY(U). There will be four levels of competition for the awards:



Released

Level I Inter State

Sanctioned

Level II
InterMunicipal
Corporation

Grounded

Level III
InterMunicipality

Level IV
Interbeneficiary
(separately
for each State)

Investment

Awards have also been instituted to give special recognition to States/ UTs for Innovative Technology in construction, Community Mobilisation, Slum Redevelopment, Policy initiatives, Project Monitoring etc. Awards under 'Credit Linked Subsidy Scheme' have been constituted to recognise the remarkable performance of the Primary Lending Institutions, Banks and Housing Finance Corporations in disbursement of subsidy under CLSS component of PMAY(U).

• Group I: 8 States

• Group II: 8 NER States, Himachal Pradesh, J&K, Uttarakhand

The evaluation of the Awards shall be on the basis of:

- Implementation of PMAY(U)
- Institutional Architecture of the Scheme
- Incremental monthly Progress
- Outreach & Transparency

SoP for the awards can be downloaded from www.pmaymis.gov.in

FIELD VISIT BY MOHUA OFFICIALS AND PMAY(U) PMU EXPERTS







Site Visit, Udaipur, Rajasthan

LIGHT HOUSE PROJECT SITE VISIT AT CHENNAI



LHP Site Visit, Chennai

PMAY(U) PMU expert along with the officials from Government of Tamil Nadu, visited the proposed Light House Project (LHP) site at Chennai. This is one of the six shortlisted LHP sites under Global Housing Technology Challenge – India. The Tamil Nadu Slum Clearance Board SLNA of PMAY (U) in. Tamil Nadu State has proposed 4.12 hectares of land at the Perumbakkam village of Sholinganallur Taluk of Kanchipuram District of Tamil Nadu (CMDA limit). This land is allocated to Tamil Nadu Slum Clearance Board by Tamil Nadu Government for construction of multi storied

building for providing houses for the Tsunami affected families.

These light House Projects will serve as live laboratories for different aspects of transfer of technology in the sector including planning, design, production of components, construction and leveraging learnings to be adapted into curriculum for a cleaner and greener New India.