(Urban)" Mission on 25.06.2015 with the aim to provide assistance to States/UTs in addressing the housing requirement of the slum dwellers and urban poor through four verticals *viz*. (i) *"In situ*"Slum Redevelopment through private participation using land as resource; (ii) Credit Linked Subsidy Scheme (CLSS); (iii) Affordable Housing in Partnership; and (iv) Subsidy for beneficiary-led individual house construction.

## Housing facilities under PMAY (Urban) scheme in Tamil Nadu

2588. SHRIMATI SASIKALA PUSHPA: Will the Minister of HOUSING AND URBAN POVERTY ALLEVIATION be pleased to state:

(a) the number of beneficiaries selected by Government for providing housing facilities under Pradhan Mantri Awas Yojana (Urban) Scheme in Tamil Nadu since the inception of this Scheme;

- (b) the details of the fund allocated to construct houses under this Scheme; and
- (c) the tentative date by which the beneficiaries would be handed over the houses?

THE MINISTER OF STATE IN THE MINISTRY OF HOUSING AND URBAN POVERTY ALLEVIATION (RAO INDERJIT SINGH): (a) and (b) Under Pradhan Mantri Awas Yojana (Urban) [PMAY (U)], Central Assistance of ₹ 2540.35 crore has been considered by the Ministry for construction of 1,69,356 houses of EWS category in 674 projects (25 projects under Affordable Housing in Partnership component and 649 projects under Beneficiary-Led Construction component) of Tamil Nadu. Of the Central assistance considered, ₹ 300.38 crore has been released to the State Government of Tamil Nadu as part of the 1st instalment. In addition, 802 beneficiary households of EWS/LIG category have been disbursed interest subsidy under Credit Linked Subsidy Scheme (CLSS) of PMAY (U).

(c) Construction/allotment of houses constructed under PMAY (U) is the responsibility of the State Government and Urban Local Bodies concerned. The tentative time schedule for completing the houses in the projects varies from 12 months to 24 months as mentioned in the respective Detailed Project Reports approved by the State.

## Funds sanctioned and released to JICA

## 2589. SHRI PREM CHAND GUPTA: SHRIMATI MISHA BHARTI:

Will the Minister of URBAN DEVELOPMENT be pleased to state:

(a) whether Japan International Co-operation Agency (JICA) has been associated with development of sewerage network and water supply schemes;

(b) if so, the details thereof and funds sanctioned and released during each of the last three years; and

Written Answers to

(c) whether any new proposal has been taken up with JICA recently and if so, the details thereof?

THE MINISTER OF STATE IN THE MINISTRY OF URBAN DEVELOPMENT (RAO INDERJIT SINGH): (a) and (b) Yes, Sir. Japan International Co-operation Agency (JICA) has been associated with development of Sewerage network and water supply schemes in urban areas through Official Development Assistance (ODA) loan in agreement with Department of Economic Affairs and the concerned State Government. The details of funds sanctioned during last three years to various States are given in the Statement (*See* below).

(c) Following proposals relating to Sewerage network and water supply has been posed to Government of Japan/JICA for FY 2016:-

Sl. No. Name of the Project		Central/State	Amount		
		sector	(in crore)		
1.	Setting up of 400 MLD capacity SeaWater Reverse Osmosis Desalination Plant at Perur, Chennai	Tamil Nadu	2891.70		
2.	Sewerage Project of Port Blair	Andaman and Nicobar Islands	383.00		

## Details of Water Supply and Sewerage projects being implemented with JICA ODA loan during each of the last three years and current year - project-wise/State-wise Sl. No. Name of the project Centre/ Location Loan amount Date Disb. Disb. Disb. Disb. Disb. Disb. Disb. Disb. Project State (State/city) (yen of signing/ during during during during during during during during ID-P miltion/₹ closing of FY 2013-14 FY 2013-14 FY FY FY FY FY FY 2014-15 2014-15 2015-16 2015-16 2016-17 2016-17 Loan (in yen mln) (in ₹ cr.) crore) (in yen (in ₹ cr.)(in yen mln) (in ₹ cr.) (in yen (in ₹ cr.) Agreement mln) mln) 1. Bangalore Water Karnataka 41997/ 31.3.2005/2 1266.65 74.04 1546.66 86.76 1065.94 59.45 162.38 10.08 Supply and Sewerage (II) 8.7.2015 State Bangalore 1686.62 2. Bangalore Water Supply State Karnataka 28358/ 31.3.2006/2 3701.55 110.12 5194.61 280.81 5241.22 286.81 1574.35 100.97 and Sewerage (II-2) 4.7.2016 Bangalore 1181.58 3. Amritsar Sewerage Project State Punjab/ 6961/ 30.3.2007/1 597.07 35.75 584.64 31.45 1094.84 58.93 454.64 28.32 276.23 1.7.2015 Amritsar

Statement

4. Agra Water Supply Project State UttarPradesh/ 24822/ 30.3.2007/ 832.56 49.49 4188.25 226.40 6365.83 361.33 4491.36 20404.48 185 985.00 11.7.2017 Agra 5. Goa Water Supply & State Goa 22806/ 14.9.2007/2 2824.63 157.99 3540.65 190.59 2380.7 129.22 438.17 28.06 189 Sewerage Project 905.00 8.11.2017 6. Hogenakkal Water Supply and State Tamil nadu 22387/ 10.3.2008/ 2520.86 152.53 910.41 51.95 82.58 4.32 0 0 195 Fluorosis Mitigation Project 785.33 25.3.2017

165

168

186

to

7.	Guwahati Water Supply Project	State	Assam/ Guwahati	29453/ 1860.36	31.3.2009/2 8.7.2019	911.77	54.99	1431.1	76.11	962.66	52.46	92.94	7.61	201	Written 4
8.	Kerala Water Supply Project (III)	State	Kerala/ Trivandrum, Kozhikode	12727/ 511.12	31.3.2009/2 8.7.2013	2544.89	154.11	1375.19	76.43	228.14	11.89	8578.78	268.69	203	Written Answers to
9.	Hogenakkal Water Supply and Fluorosis Mitigation Project (Ph. 2)	State	Tamil nadu	17095/ 374.80	31.3.2009/ 28.7.2017	830.54	50.1	458	26.23	92.3	4.93	74.98	4.6	204	
10.	Delhi Water Supply Improvement Project	State	Haryana	28975 1704.30	29.10.12 / 23.1.2023	34.58	2.03	104.6	5.53	164.71	8.88	95.41	6.23	225	[8 Dect
11.	Rajasthan Rural Water Supply and Fluorosis Mitigation Project (Nagaur)	State	Rajasthan	37598/ 2199.10	28.9.2012/ 23.1.2020	146.82	9.03	71.86	4.04	4011.72	239.1	3090.72	221.85	226	[8 December, 2016]
12.	West Bengal Piped Water Supply Project (Purulia)	State	West Bengal	14225/ 955.00	28.2.2013/ 25.7.2022	0	0	0	0	0	0	0	0	231	_
13.	Agra Water Supply Project (II)	State	Uttar Pradesh/ Agra	16279/ 960.46	31.3.2014	0	0	0	0	0	0	0	0	239	Unstarred Qı

Questions 103