[RAJYA SABHA]	Unstarred Questions
	2
	703
	341
	371
	881
	617
	356
	514
	407
	1181
	[RAJYA SABHA]

ED A DZA C A DITA I

Per Capita Consumption = (Gross Energy Generation + Net Import)/Mid Year Population.

Dues of DISCOMs

1235. SHRI T. K. RANGARAJAN: Will the Minister of POWER be pleased to state:

- (a) the total amount of power dues from the DISCOMs to power producers, the details thereof, State-wise; and
- (b) whether Government proposes to reduce the dues of DISCOM, to power producers, if so, the details thereof?

THE MINISTER OF STATE OF THE MINISTRY OF POWER (SHRI RAJKUMAR SINGH): (a) Ministry of Power has developed PRAAPTI Portal (Payment Ratification and Analysis in Power procurement for bringing Transparency in Invoicing of generators), on which Power Producers (conventional energy) have posted payment and billing data of Power procurement by Distribution Companies (DISCOMs). As per data provided by the Power Generators on the PRAAPTI Portal, at the end of April 2019, total amount of ₹ 21198 crores are due from the DISCOMs to power producers. State-wise Details of power dues are at Statement-I (*See* below).

As per data made available by Indian Renewable Energy Development Agency (IREDA), it is approximately estimated that outstanding dues by DISCOMs to Renewable Energy (RE) Independent Power Producers (IPPs) of both Wind and Solar generators as on 01-04-2019 are ₹13820 crores. State-wise Details of the same are at Statement-II (See below).

(b) Ministry of Power has written to all the Chief Secretaries of the States/UTs in March, 2019 to clear their outstanding Genco dues to ensure reduction in the dues of DISCOM to Power Producers.

Statement-I

State-wise dues from the DISCOM to Power Producers

As on April 2019 (Figure in ₹ crore)

State	Outstanding Amount at the end of April, 2019 excluding disputed amount (₹ crore)
1	2
Andaman and Nicobar Islands	7.5566651
Andhra Pradesh	396.0777254
Arunachal Pradesh	0.0998914
Assam	11.66618454
Bihar	222.5636778
Chandigarh	7.8010317
Chhattisgarh	16.77754558
Dadra and Nagar Haveli	224.4785902
Delhi	950.6323917
Gujarat	13.92562099
Haryana	516.3285158
Himachal Pradesh	52.5197748
Jammu and Kashmir	1863.527227
Jharkhand	19.4593117
Karnataka	3256.992248
Kerala	0.000016981
Madhya Pradesh	810.3547467
Maharashtra	377.6640987

376 Written Answers to	[RAJYA SABHA]	Unstarred Questions
1		2
Manipur		30.0674095
Meghalaya		593.7039743
Mizoram		0.8867746
Nagaland		-0.999996
Odisha		590.0954025
Puducherry		-5.4140226
Punjab		226.8049227
Rajasthan		1397.895249
Sikkim		16.3886447
Tamil Nadu		2970.120547
Telangana		1776.534372
Tripura		-0.9676155
Uttar Pradesh		4768.410525
Uttarakhand		39.525406
West Bengal		46.82405449
SC CHARLES		One I Andread Nove And Street Class (Add Table

Source: As indicated by Genco's on PRAAPTI Portal

Total

Statement-II

Estimated Outstanding dues by DISCOMs State-wise to RE IPPs of both
Wind and Solar generators (in ₹ crore) as on 01.04.2019

21198.30091

States	Wind + Solar PV	Solar PV	Wind
1	2	3	4
Tamil Nadu	2,200	1,100	1,100
Andhra Pradesh	2,800	840	1,960

Written Answers to	[2 July, 2019]	Unstarred Questions 377	
1	2	3	4
Karnataka	3,110	960	2,150
Telangana	700	700	
Maharashtra	2,460	560	1,900
Rajasthan	600	240	360
Madhya Pradesh	800	320	480
Uttar Pradesh	700	700	0
Other RE*	450		
Total	13,820	5,420	7,950

^{*}These are dues from small hydro, biomass, bagasse-cogen projects.

Source: Data furnished by Indian Renewable Energy Development Agency (IREDA) on approximate basis.

Utilisation of installed capacity of power

1236. DR. K. V. P. RAMACHANDRARAO: Will the Minister of POWER be pleased to state:

- (a) whether it is a fact that the country is not using at least half of the installed capacity of power in the country;
 - (b) if so, the details thereof; and
- (c) the details of installed capacity in the country and highest demand of power on peak days?

THE MINISTER OF STATE OF THE MINISTRY OF POWER (SHRI RAJ KUMAR SINGH): (a) to (c) Source wise details of Installed Generation capacity in the country as on 31.05.2019 is given at Statement (*See* below). Actual Generation from Hydro, Wind and Solar Project depends upon the availability of water, adequate wind speed, solar insolation etc. As these sources are seasonal and intermittent, the balance demand of electricity is met through generation from Nuclear, Coal, Lignite and Gas based power projects. Thus, all the operating generation capacities are used as per requirement and accordingly during the current year 2019-20, the peak power demand of 183.51 GW has been successfully met.