LOK SABHA UNSTARRED QUESTION NO. 662 TO BE ANSWERED ON 22/07/2021

'STATUS OF ENERGY PRODUCTION AND SUPPLY'

QUESTION	ANSWER		
SHRI PRASUN BANERJEE: M.P.	MINISTER for NEW & RENEWABLE ENERGY and		
	POWER		
	(SHRI R. K. SINGH)		
(a) the present status of energy production	(a): The details are as follows:		
and supply in the Islands of the		Andaman & Nicobar Islands	Lakshadweep Islands
country; Island-wise;	Annual energy production and supplied	323 million units	56 million units
			For 2020-21
(b) the details of demand and supply of	Source: Central Electricity Authority (CEA) (b): The details are as follows:		
	(b). The details are	as 10110ws.	
energy; Island-wise; and		Andaman &	Lakshadweep
	Assessed and the	Nicobar Islands	Islands
	Average daily demand	39.5 MW	6.4 MW
	Annual energy	323	
	supplied	million units	million units For 2020-21
	Source: Central Electricity Authority (CEA)		
(c) the details of the proposals of the	(c): Ministry of New and Renewable Energy (MNRE),		
Government on sustainable electricity	under its Scheme for setting up of Distributed Grid-		
generation in the Islands with PPP	connected Solar PV Power Projects in Andaman &		
model?	Nicobar & Lakshadweep Islands with Capital Subsidy		
	from MNRE, has supported following two projects:		
	i. A project with 20 MW solar PV and 8 MWh		
	battery energy storage system by NLC India		
	Limited in Andaman & Nicobar Islands.		
	ii. A project with aggregate capacity of 1.95 MW		
	solar PV and 2.15 MWh battery energy storage		
	system by Solar Energy Corporation of India		
	Limited (SI	ECI) in Lakshadwe	ep Islands.

GOVERNMENT OF INDIA MINISTRY OF NEW AND RENEWABLE ENERGY LOK SABHA UNSTARRED QUESTION NO-662 ANSWERED ON-22/07/2021

STATUS OF ENERGY PRODUCTION AND SUPPLY

662. SHRI PRASUN BANERJEE

Will the Minister of NEW AND RENEWABLE ENERGY be pleased to state:

- (a) the present status of energy production and supply in the Islands of the country; Islandwise;
- (b) the details of demand and supply of energy; Island-wise; and
- (c) the details of the proposals of the Government on sustainable electricity generation in the Islands with PPP model?

ANSWER THE MINISTER OF NEW & RENEWABLE ENERGY AND POWER

(SHRI R.K. SINGH)

(a) The details of the energy production and supply in the Islands in 2020-21 was as follows:

	Andaman &	Lakshadweep
	Nicobar	Islands
	Islands	
Energy	323	56
production and	million units	million units
supply		

(b) The details of demand and supply in the year 2020-21 was as follows:

	Andaman &	Lakshadweep
	Nicobar	Islands
	Islands	
Average daily	39.5 MW	6.4 MW
demand		
Annual energy	323	56
supplied	million units	million units

(c) Ministry of New and Renewable Energy (MNRE), under its Scheme for setting up of Distributed Grid-connected Solar PV Power Projects in Andaman & Nicobar & Lakshadweep Islands with Capital Subsidy from MNRE, has supported following two projects:

- i. A project with 20 MW solar PV and 8 MWh battery energy storage system by NLC India Limited in Andaman & Nicobar Islands.
- ii. A project with aggregate capacity of 1.95 MW solar PV and 2.15 MWh battery energy storage system by Solar Energy Corporation of India Limited (SECI) in Lakshadweep Islands.