## GOVERNMENT OF INDIA MINISTRY OF NEW AND RENEWABLE ENERGY

### LOK SABHA

## **UNSTARRED QUESTION NO. 3029**

TO BE ANSWERED ON 04.08.2016

## **Grants/Assistance to Chhattisgarh**

#### 3029. SHRI LAKHAN LAL SAHU:

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

- (a) the details of grants/assistance provided to Chhattisgarh for promotion of new and renewable energy during the last three years and the current year;
- (b) the number of its beneficiaries during the above period;
- (c) the number of agencies whose services are being utilized for producing new and renewable energy in the State by the Union Government; and
- (d) the details of schemes/programmes being implemented for promotion of renewable energy in the State during the current year?

#### **ANSWER**

# MINISTER OF STATE FOR POWER, COAL , NEW & RENEWABLE ENERGY & MINES (SHRI PIYUSH GOYAL)

(a) & (b): The details of grants/assistance provided to Chhattisgarh for promotion of new and renewable energy during the last three years and the current year is as under:

SN	Year	Central Financial Assistance ( Rs in Crore)
1	2013-14	15.76
2	2014-15	36.36
3	2015-16	41.27
4	2016-17 (up to July)	6.14

Over 15550 beneficiaries have benefitted in the state by the promotion of various renewable sources.

- (c): Chhattisgarh Renewable Energy Development Agency (CREDA) is the nodal Agency in the state of Chhattisgarh for implemention of various renewable energy programmes/projects. CREDA has 104 registered System Integrators & 16 registered Vendors, who work as agencies on behalf of CREDA for providing installation and maintenance services in the State.
- (d): The details of various schemes/programs being implemented in the state is as under:-
- Solar Photovoltaic Power:- Grid Connected Rooftop SPVPP, Off-Grid Rooftop SPVPP, Grid utility Mega Scale Power Plants(Solar Park, Mega Size SPVPP, Canal Top)
- Drinking Water:- SPV Dual Pump
- Irrigation:- SPV Pumps
- Biogas: Community type, Family type
- Biomass:- Biomass Gasifier, Cookstoves
- Solar Thermal:- Solar thermal concentrator
- Wind Power
- Small Hydro Power
- Biomass based Power Plants

\*\*\*\*\*