## GOVERNMENT OF INDIA POWER LOK SABHA

UNSTARRED QUESTION NO:244 ANSWERED ON:17.11.2016 Revamping of DDUGJY Joshi Shri Chandra Prakash

## Will the Minister of POWER be pleased to state:

(a) whether the Government is planning to revamp the funding and execution pattern of "DDUGJY Scheme" for improvisation of efficiency;

(b) if so, the details thereof;

(c) if not, the reasons therefor; and

(d) the extent to which this initiative will help to ensure the uninterrupted supply of electricity to the rural areas?

## Answer

THE MINISTER OF STATE (INDEPENDENT CHARGE) FOR POWER, COAL, NEW & RENEWABLE ENERGY AND MINES

(SHRI PIYUSH GOYAL)

(a) to (c) : The existing funding and execution pattern of Deen Dayal Upadhyaya Gram Jyoti Yojana is as under: Agency Nature of support Quantum of support (Percentage of project cost)
Other than Special Category States Special Category States # Govt of India Grant 60 85
DISCOM Contribution Own Fund 10 5
Lender (Fls/ Banks) Loan 30
10

Additional Grant from GOI on achievement of prescribed milestones Grant 50% of total loan component (30%) i.e. 15% 50% of total loan component (10%) i.e. 5% Maximum Grant by GOI (including additional grant on achievement of prescribed milestones) Grant 75% 90%

# Special Category States (All North Eastern States including Sikkim, J&K, Himachal Pradesh, Uttarakhand) ......2.

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Additional grant (i.e. conversion of 50% of loan component) under the scheme is subject to achievement of following milestones:

(i) Timely completion of the scheme as per laid down milestones.

(ii) Reduction in AT&C losses as per trajectory finalized by MOP in consultation with State Governments (DISCOM-wise).

(iii) Upfront release of admissible revenue subsidy by State Govt. based on metered consumption.

The funding and execution pattern of "DDUGJY" are broadly streamlined.

(d) : The Scheme envisages feeder separation, strengthening of sub-transmission & distribution network including metering and rural electrification. Thus, the scheme helps in ensuring uninterrupted supply of electricity to the rural areas.

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