No. 20/02/2023-Coord.

Government of India
Ministry of Power.

Shram Shakti Bhawan, Rafi Marg, New Delhi, the 27th February, 2023

OFFICE MEMORANDUM

Sub: Monthly Summary for the Cabinet concerning Ministry of Power

The undersigned is directed to enclose herewith a copy of the monthly summary of important developments of the Ministry of Power for the month of January, 2023.

2. This issues with the approval of the competent authority.

Encl: As above.

(Tulsi Das)

Under Secretary to the Govt. of India

To

The Principal Information Officer, M/o Information & Broadcasting, Shastri Bhawan, New Delhi.

Copy also forwarded to:

Secretary, D/o Telecommunication, New Delhi.

Secretary, D/o Education, New Delhi.

Secretary, D/o Scientific & Industrial Research, New Delhi.

Secretary, Legislative Department, New Delhi.

Secretary, D/o Statistics, New Delhi.

Secretary, D/o Urban Development, New Delhi.

Secretary, D/o Rural Development, New Delhi.

Secretary, D/o Agriculture & Cooperation, New Delhi.

Secretary, M/o New and Renewable Energy Sources, New Delhi.

Secretary, D/o Industrial Development, New Delhi.

Secretary, M/o Petroleum & Natural Gas, New Delhi.

Secretary, D/o Road Transport & Highway, Parivahan Bhawan, New Delhi.

Secretary, D/o Water Resources, New Delhi.

Secretary, D/o Atomic Energy, New Delhi.

Foreign Secretary, M/o External Affairs, New Delhi.

Secretary, D/o Space, New Delhi.

Secretary, D/o Programme Implementation, Sardar Patel Bhawan, N. Delhi.

Economic Adviser, Ministry of Industry, Udyog Bhawan, New Delhi.

Copy for information to: (i) PS to MOSP(IC)

(ii) PPS to Secretary (Power)

Summary report for council of ministers on important developments in Power sector during the month of January, 2023

Important issues/developments in respect of Ministry of Power for the Month of January, **2023** are reported as under:

- (i) The **total electricity generation** including generation from renewable sources in the country during the month of January 2023 was 1,35,597 MU as against the generation of 1,21,044 MU during the corresponding period last year, showing a growth of 12.02%.
- (ii) The actual electricity generation from Fossil **Fuel Power Plants** (Thermal) during January 2023 was 1,06,488 MU as against the generation of 96,292 MU during the corresponding period last year. Showing a growth of 10.59%. The actual energy generation from thermal plants is 100.14% of the program of 1,06,337 MU.
- (iii) **Coal** based generation has increased by 11.89%, **Lignite** based generation has decreased by 13.19%, **Gas** based generation has decreased by 7.79% during January 2023 as compared to same period last year.
- (iv) The actual electricity generation from **Non-Fossil Fuel Power Plants** during January 2023 has increased by 17.60% over same period last year. Share of generation from Non-Fossil Fuel in total generation has been 21.5% during the month of January 2022.
- (v) **Hydro** based generation has increased by 9.55%, **Solar** based generation has increased by 29.69% and **Wind** based Generation has increased by 48.23% during January, 2023 as compared to last year during same period.
- (vi) Overall Renewable Generation (Including Large Hydro) has increased by 20.90% during January 2023 as compared to last year during same period.
- (vii) **Nuclear** based generation has decreased by 0.77% during January 2023 as compared to last year during same period.
- (viii) In the month of January, 2023, against a target of 242 Ckm, stringing of 1058 Ckm transmission lines was completed. In the month of January, 2023 against the target of 2850 MVA Transformation Capacity 4383 MVA has been completed. In order to monitor the transmission capacity addition in the country, a mechanism has been put in place, wherein Member (Power System), CEA reviews it on monthly basis, Joint Secretary (Transmission), MoP on quarterly basis and Secretary (Power) on half-yearly basis. Last review meeting taken by Secretary (Power), MoP on 20th December, 2022. A meeting at the level of Joint Secretary (Transmission) is being held next week.

- (ix) The cumulative generation capacity addition achievement at the end of January, 2023 (for 2022-2023) is 780 (MW) against 4038 (MW) at the end of January, 2022 (for FY 2021-2022). The Generation Capacity Addition in January, 2023 (FY 2022-23) is 660 (MW) against 930 (MW) in January, 2022 for (FY 2021-2022).
- (x) As on 31th January 2023, over 1.28 crore LED street lights have been installed. EESL has completed Street Light Installation work in 1,326 Nos. of ULBs. Progress in the month of January, 2023: 24,404 nos
- (xi) LED bulbs distributed under UJALA as on January 2023 are 36.86 crore. Progress in the month of January, 2023: NIL
- 2. Important policy matter held up on account of prolonged inter-ministerial consultations: Nil
- 3. No. of cases of 'sanction for prosecution' pending for more than three months: No such cases pending.
- 4. Particulars of cases in which there has been a departure from the Transaction of Business Rules or established policy of the Government: Nil
- 5. Status of ongoing Swachhta Abhiyan (progress of Special Campaign) :

Recording / Reviewing of Fi	les (as on 31.01.2023)	
No. of Files proposed for Review	No. of Files Reviewed	No. of Files weeded out
55240	48485	35349

- 6. Status of Rationalization of Autonomous Bodies: Nil
- 7. Information on specific steps taken for utilization of the Space Technology based tools and applications in Governance and Development: Nil
- 8. Vacancy position of senior level appointments in the Ministry/Department, including Autonomous Bodies/PSUs as on date
 - No. of Board level posts under Ministry of Power- 94 Posts
 - No. of Posts Vacant- 22(16+6*) Posts
 - Posts going to vacant within Next 6 Months i.e. by 31.07.2023- 9(7+2*) Posts

^{*} To be filled by DoPT.