

भारत संचार भवन, हरीश चन्द्र माथुर लेन,  
जनपथ, नई दिल्ली - 110001, भारत  
दूरभाष कार्यालय : +91-11-23372424  
फैक्स : +91-11-23372444  
ई-मेल : cmdbsnl@bsnl.co.in



Bharat Sanchar Bhawan, H.C. Mathur Lane,  
Janpath, New Delhi - 110001, India  
Ph. : +91-11-23372424  
Fax : +91-11-23372444  
E-mail : cmdbsnl@bsnl.co.in

भारत संचार निगम लिमिटेड  
(भारत सरकार का उद्यम)  
**BHARAT SANCHAR NIGAM LIMITED**  
(A Govt. of India Enterprise)

**पी.के. पुरवार**

अध्यक्ष एवं प्रबन्ध निदेशक

**P.K. PURWAR**

Chairman & Managing Director

No: CMD/Sectt./C&M/Misc./2022-23

Ddated: 02.11.2022


Dear CGMs,

As you are aware, Union Cabinet has approved the project for saturation of 4G mobile services in 24,680 uncovered villages at a Total cost of Rs. 26,316 Crores. The project is being executed by BSNL using AtmaNirbhar Bharat's 4G technology stack and is funded through USOF. PM GatiShakti NMP Platform is being used for planning of this project.

2. In this regard, a D.O. Letter from Secretary DoT vide No. 6-2/2022-NBM/NMP dated 31.10.2022 addressed to Chief Secretaries of all States/UTs for BSNL support from State/UT Government is enclosed here with.

3. You are requested to coordinate with respective state authorities for timely execution of the project.

Yours sincerely,

  
(P.K. Purwar)

The Chief General Managers,  
All Telecom Circles  
BSNL.

Copy to:

1. Dir(CM)/Dir(EB)/Dir(Fin)/Dir(CFA)/Dir(HR) BSNL Board

Encl.: As above

के. राजारामन, भा. प्र. से.  
सचिव  
**K. Rajaraman, IAS**  
Secretary



सत्यमेव जयते

7  
Azadi Ka  
Amrit Mahotsav



D.O. No. 6-2/2022-NBM/NMP  
Dated: 31.10.2022

भारत सरकार  
संचार मंत्रालय  
दूरसंचार विभाग  
Government of India  
Ministry of Communications  
Department of Telecommunications

Dear Chief Secretary,

You may be aware that Union Cabinet on 27<sup>th</sup> July 2022 approved the project for **saturation of 4G mobile services in 24,680 uncovered villages** at a total cost of Rs. 26,316 Crores. The project is being executed by BSNL using Atmanirbhar Bharat's 4G technology stack and is funded through Universal Service Obligation Fund. PM GatiShakti NMP Platform is being used for planning of this project.

- DPIIT vide their OM dated 3<sup>rd</sup> March 2022 (copy enclosed) had requested all States/ UTs to integrate 24 data layers into the PM GatiShakti State Master Plan Portal through the assistance of BISAG-N. Further on specific request of DoT and in view of forthcoming roll-out of 5G services, DPIIT vide their OM dated 24<sup>th</sup> June 2022 (copy enclosed) requested States/ UTs to map additional 4 layers on the State Master Plan.
- For timely execution of the project for saturation of 4G mobile services in 24,680 uncovered villages, it is imperative that access to the data layers on the State Master Plan (particularly Land revenue records, road infrastructure, Power transmission and distribution) may be provided to DoT on priority.
- During review of the 4G Saturation Project BSNL has sought support from State/ UT Governments on the issues of the land allocation, speedy clearance of sites in forest areas, lease/ allotment of sites, RoW permissions, Power supply provisioning, etc. **It is requested that a special State Broadband Committee meeting may be convened at the earliest**, preferably by 10<sup>th</sup> Nov. 2022, with participation of Revenue/ Forest/ Electricity Board officials for taking expeditious decisions on the issues. Necessary directions also may need to be given to District Collectors/Magistrates to enable allocation of land.
- I request your support in this matter. The Sr. DDG of the DOT – LSA and CGM of BSNL will coordinate with your office.

With best regards,

Yours sincerely,

(K. Rajaraman)

Encl: as above

To

Chief Secretaries of all States/ UTs

Copy to:

- Administrator, USOF, DOT, New Delhi.
- DG, BISAG-N, Gandhinagar for necessary facilitation
- CMD, BSNL, for necessary action to direct all circle heads to coordinate
- Heads of all LSAs - to coordinate with office of CS and ensure that the special SBC meeting is convened by 10<sup>th</sup> Nov. 2022

(K. Rajaraman)



75/c

6-2/2022-NBM/NMP

708567/2022/National Broadband Mission

No. National Master Plan /Logistics/2021  
Government of India  
Ministry of Commerce & Industry  
Department for Promotion of Industry and Internal Trade  
(Logistics Division)  
\*\*\*\*

Udyog Bhawan, New Delhi  
Dated the 3<sup>rd</sup> March, 2022

**OFFICE MEMORANDUM**

**Subject:** PM GatiShakti State Master Plan – Development of State Master Plan

**Ref.:** D.O. No. National Master Plan /Logistics/2021 dated 21<sup>st</sup> December 2021.

With reference to the above mentioned D.O. letter regarding guidelines for operationalization of State Master Plan, it may be noted that the data layers (Refer **Annexure A**) have been identified for integration into the PM GatiShakti State Master Plan portal. States are encouraged to integrate these data layers into the State Master Plan through the assistance of BISAG-N.

2. It is suggested that state may prioritize integration of Land revenue records layers at the earliest. Additionally, the state may decide other layers to be included as per their requirements. States may depute a team of relevant officers at BISAG-N campus for timely integration of relevant infrastructure layer.
3. The schedule for visit along with nodal officer identified for each zone is given in **Annexure B**. States are advised to get in touch with nodal officer from BISAG-N, prior to physical visit to their campuses, for understanding technical parameters of data layers for integration into the portal to ensure state officials have required data ready for integration during the visit to BISAG-N campus.
4. The flow-chart of steps involved in the development of the State Master Plan is given in **Annexure C**.
5. The State Nodal officer for PM GatiShakti may share a consolidate list of all the concerned officers from the state (along with their mobile number) who would need access to the State portal to be created by BISAG-N. The details may be shared with Deputy Secretary (Logistics), DPIIT, MoCI (jivisha.g@gov.in).



(Pramod Kumar Verma)  
Under Secretary to the Govt. of India

To,

- (i) Chief Secretaries of all States & UTs
- (ii) PM GatiShakti Nodal officer of all states and UT

Copy (for information) to:

1. Secretary, DPIIT
2. Shri T.P. Singh, DG, BISAG-N
3. Shri Vinay Thakur, Additional Director General, BISAG-N

## Annexure A

## List of Suggested layers may include:

1. Land revenue records	2. Embankments	3. ASI sites
4. Forest	5. Canals	6. Tourism sites
7. Wildlife	8. Reservoirs dams	9. Roads
10. Eco sensitive zones	11. Soil type	12. Water supply pipelines
13. CRZ	14. Seismicity	15. Sewer lines
16. Reserve forest	17. Flood maps	18. Drainage
19. Water resources	20. Power transmission and distribution	21. Economic zones
22. Rivers	23. Mining areas	24. Industrial parks

**Note – Most of the above-mentioned layers have already been uploaded by BISAG-N, however, authentication has to be done by the State officials**



79/c

6-2/2022-NBM/NMP

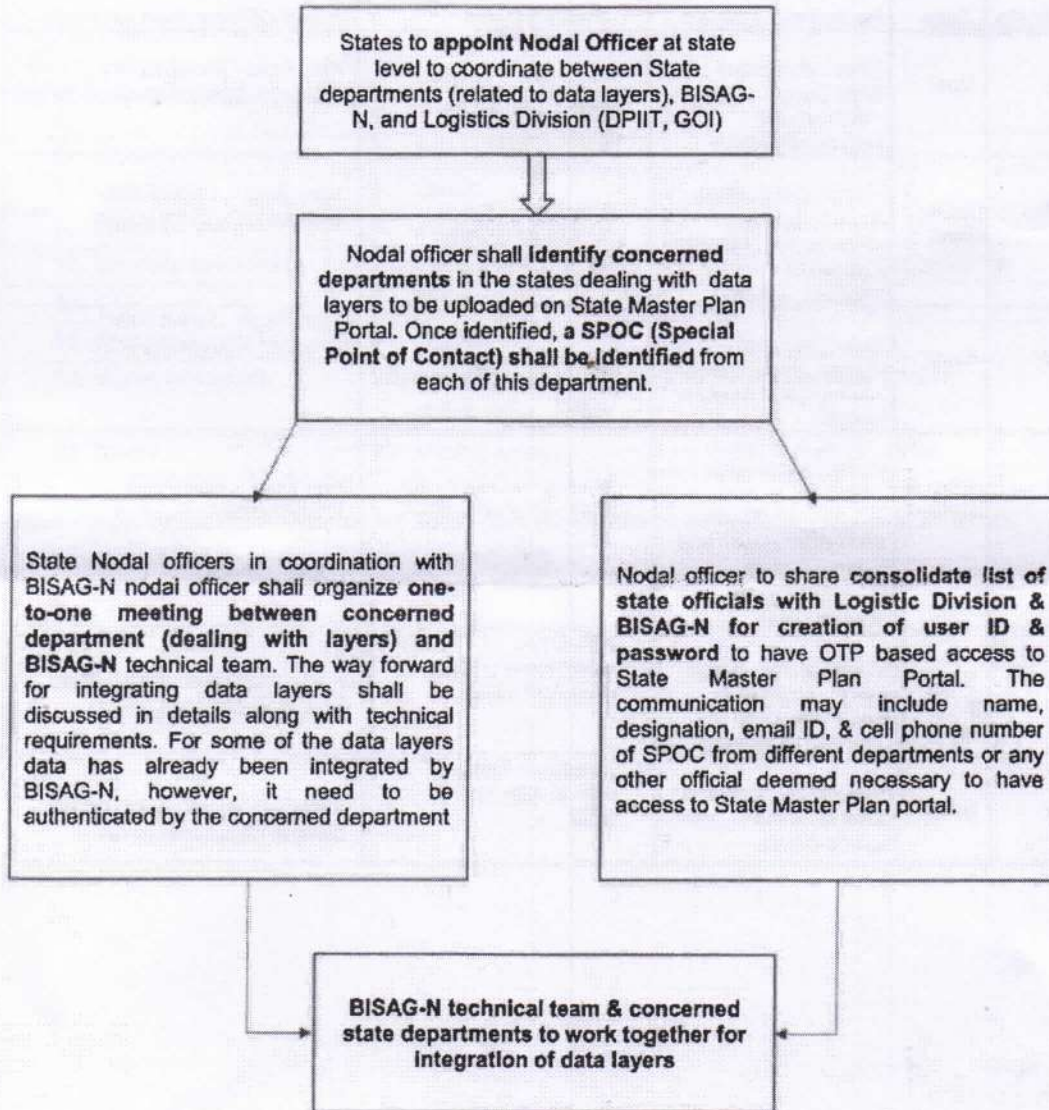
708567/2022/National Broadband Mission

## Annexure B

Details of physical visit by states officials for integration/authentication of data layers and details of zone wise Nodal officer from BISAG-N

Sr.No.	Zone	Participating States	Meeting Dates	Nodal Officers from BISAG-N
1	East	Bihar ; Jharkhand ; West Bengal ; Odhisha ; Uttarakhand ; HimachalPradesh	Monday to Thursday , 14th March - 17nd March , 2022	Ajay Patel , 9909945007; Bisagsp7@gujarat.gov.in
2	North East	Arunanchal Pradesh ; Assam ; Manipur ; Meghalaya ; Mizorum ; Nagaland ; Tripura ; Sikkim	Monday to Friday , 21st March - 25th March , 2022	Vijay Singh , 9909945009 Bisagsp12@gujarat.gov.in
3	North	Delhi ; Haryana ; Punjab ; Chandigarh ; Jammu and Kashmir ; Ladakh	Monday to Friday , 28th March - 1nd April , 2022	Vijay Singh , 9909945009 Bisagsp12@gujarat.gov.in
4	West & Central	Maharashtra ; Goa ; Gujarat ; Rajasthan ; Dadra and Nagar Haveli and Daman and Diu ; MadhyaPradesh ; Chhattisgarh	Monday to Friday , 4th April - 8th April , 2022	Ajay Patel , 9909945007 Bisagsp7@gujarat.gov.in
5	South & North	Uttar Pradesh ;Tamil Nadu ; Telangana ; Andhra Pradesh ; Kerala ; Karnataka	Monday to Wednesday , 11th to 13th April , 2022	Khalid Mehmood , 9909945010 Bisagsp10@gujarat.gov.in
6	South	Puducherry ; Andaman & Nicobar Island ; Lakshadweep	Monday to Friday , 18th to 22th April , 2022	Khalid Mehmood , 9909945010 Bisagsp10@gujarat.gov.in

Flow chart of Steps involved on the development of PM GatiShakti State Master Plan





73/c

6-2/2022-NBM/NMP

708558/2022/National Broadband Mission

No. National Master Plan/Logistics/2021  
Government of India  
Ministry of Commerce & Industry  
Department for Promotion of Industry and Internal Trade  
(Logistics Division)  
\*\*\*\*\*

Udhyog Bhawan, New delhi  
Dated 24th June 2022

**OFFICE MEMORANDUM**

Subject: PM Gatishakti State Master Plan - Development of State Master Plan  
Ref: OM no. National Master Plan/Logistics/2021 dated 3<sup>rd</sup> March 2022

The undersigned is directed to refer to above mentioned OM wherein States have been requested to update 24 data layers on PM Gatishakti State Master Plan. In this regard a request has been received from Department of Telecommunication(DoT) (Copy enclosed) regarding additional data layers which can be used for deployment of 5G Cell as DoT is planning to roll out 5G mobile network in the country. Therefore, following additional layers are required to be mapped on the State Master Plan.

- i. Electric poles
- ii. Traffic light poles
- iii. Bus terminal and Bus sheiters
- iv. Government buildings (State Govt/ Central Govt/ PSU)

2. All States are requested to integrate these layers, as far as possible, in their State Master Plan in coordination with BISAG-N.



(Pramod Kumar Verma)  
Under Secretary to Govt of India

Encl: As above

To,

- i. Chief Secretaries of all States and UTs
- ii. PM Gatishakti nodal officers of all States and UTs

Copy for kind information to:

1. Secretary, DPIIT
2. Shri T.P. Singh, Director General, BISAG-N
3. Shri Vinay Thakur, Additional Director General, BISAG-N
4. Shri Neeraj Kumar, DDG(NBM), DoT and Member NPG