



Haryana Government
Secretariat for Information Technology

हरियाणा सरकार
सूचना प्रौद्योगिकी संविवालय

Subject: - Meeting regarding effective implementation of the Working Group on “Cross Sector Collaborative Regulation between Telecom Regulators and Electricity Regulators” for rollout of 5G Services- Minutes thereof.

Will the Administrative Secretaries to Govt. Haryana, Urban Local Bodies and Power Department kindly refer to the subject cited above?

Enclosed please find herewith a copy of minutes of the meeting held on 19.10.2022 at 4:00 PM under the Chairmanship of Chief Secretary, Haryana in the Main Committee Room, Haryana Civil Secretariat, Chandigarh for information.

Director (Admn)

for Additional Chief Secretary to Govt. Haryana,
Information Technology, Electronics & Communication Department..

To

Administrative Secretary to Govt. Haryana,
(Urban Local Bodies, Power)

UO No. Admn/368/2SIT/18212

Chandigarh dated the 30.11.2022

Endst No. Admn/ 368/2SIT/18213

Chandigarh dated, the 30.11.2022

A copy, along with its enclosure is forwarded to the Chairman, Power Utilities for information and necessary action.

Director (Admn)

for Additional Chief Secretary to Govt. Haryana,
Information Technology, Electronics & Communication Department.

Endst No. Admn/ 368/2SIT/18214 Chandigarh dated, the 30.11.2022

A copy, along with its enclose is forwarded to Dr. Mahesh Shukla, Advisor, Administrative Incharge of DG (T) Works, Department of Telecommunication, Govt. of India, Room No.311, Sanchar Bhawan, New Delhi for information and necessary action.

Director (Admn)

for Additional Chief Secretary to Govt. Haryana,
Information Technology, Electronics & Communication Department.



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Endst No. Admn/ 368/2SIT/18215 Chandigarh dated, the 30.11.2022

A copy, along with its enclose is forwarded to the following:

- (iv) PS to CS- for kind information of Chief Secretary, Haryana
- (v) PS to ACS-IT- for kind information of Additional Chief Secretary, IT
- (vi) PA to SSIT- for kind information of Special Secretary, IT.

Director (Admn)

for Additional Chief Secretary to Govt. Haryana,
Information Technology, Electronics & Communication Department.

CC: (i) Head SeMT.
(ii) Nodal Officer, CCIP

Minutes of the meeting held on 19.10.2022 at 4 PM under the Chairmanship of the Chief Secretary, to the government of Haryana regarding effective implementation of the Working Group on cross-sector collaborative regulation between telecom regulators and electricity regulators on 5G rollout

1. The list of participants is at Annexure- 'A'.
2. The following discussions were held in the meeting:
 - (i) Additional Chief Secretary, Department of Information Technology, Electronics, and Communication (DITECH), briefed the Chair regarding recommendations of the "Working Group on cross-sector collaborative regulation between telecom regulators and electricity regulators". It was further informed that very recently the Hon'ble PM has inaugurated the rollout of 5G in the Country's 13 major cities of India in the first phase where Gurugram is one of the selected cities from Haryana.
 - (ii) LSA, DoT informed that different ISPs have been entrusted with the task of 5G rollout in these cities and M/s Reliance Jio is implementing in the Delhi NCR region including Gurugram.
 - (iii) Head SeMT DITECH briefed as under:
 - a. Point-wise amendments proposed by the Working Group in the Indian Telegraph Right of Way Rules, 2016, and related amendments in 2017, 2021 & 2022 enclosed in Annexure - 'B';
 - b. Current provisions in the Communication Connectivity and Infrastructure Policy (CCIP), and;
 - c. Proposed amendments in the policy as per recommendations of the Working Group.
 - (iv) CS reviewed all the changes and desired that both the CCIP policy and Central guidelines in principle be harmonised with the Central recommendations to the maximum possible extent. It was also desired that the departments concerned must analyse the financial burden, if the charges are reduced according to the recommendations of the Working Group.
 - (v) Nodal Officer, CCIP briefed about the follow-up/ progress carried out so far by the IT Department w.r.t utilisation of Street furniture of the Power department and submitted that the final recommendations from the Power department are yet to be received.
 - (vi) The Chairman - Power Utilities, briefed that, available street infrastructures for 5G need to be examined w.r.t following:
 - a. Total weight, size, height, and other parameters of 5G hardware equipment to be installed on poles needs to be determined;
 - b. Power consumption requirements of the 5G equipment for poles considering LT & HT distribution lines;
 - c. Deployment plan of various TSPs/ISPs in areas where the 5G has already been rolled out. In order to better understand LSA was requested to share recorded videos, dimensions, weight, etc., for all types of 5G equipment to be installed.

- (vii) CS desired that the disposal of ROW cases must be within timelines by the districts. It was desired that ACS IT to hold a one-to-one meeting with the concerned stakeholders of one district - Gurugram and study the pendency, rejection ratio, clearing status, etc. involving GMDA and MCG in order to understand the grievances of TSPs and ISPs.
- (viii) CS desired to know about the progress w.r.t the ULB department. The representative of ACS ULB apprised that the Department has taken necessary action and copy of the same shall be shared with the IT Department.

3. After due deliberations following decisions were taken:

- (i) CS desired that the recommendations of the Working Group in the Indian Telegraph Right of Way Rules, 2016, and related amendments in 2017, 2021 & 2022 be circulated to all the concerned departments after which ACS IT to hold a meeting of the concerned to propose final amendments in CCIP policy.

(Action By: DITECH & concerned departments:
HEPC, Power, ULB, DPD, PWD)

- (ii) CS desired that, ideally, the Haryana policy must be in harmony with the Central guidelines/ recommendations in the interest of the project, however, the departments concerned may take firm decisions after analysing the implications and financial burden w.r.t the implementation of the proposed changes.

(Action By: HEPC, Power, ULB, DPD, PWD)

- (iii) CS desired that LSA -DOT may follow up on the matter related to the utilisation of Street infrastructures of the Power department and facilitate stakeholder meetings within 2 days, as per the availability of Chairman- Power Utilities.

(Action By: LSA- DOT, Power)

- (iv) CS also desired ACS-IT to review the matter with DC Gurugram, GMDA and MCG, Gurugram w.r.t the higher percentage of rejected ROW cases.

(Action By: IT Dept., Gurugram Administration, LSA)

4. The meeting ended with thanks to all the participants.



Annexure-B

Items	Consolidated ITR Rules 2016	CCIP Policy -2017	Proposed to be Incorporated	Department
	Every application for permission under these rules shall be made by the licensee on an electronic portal developed by the Central Government	The state has already a Single online portal i.e., https://investharyana.in , and in line with https://gatishaktisanchar.gov.in	The portal is to be updated as per policy. Provision is to be made for bulk application of Street furniture.	HEPC, DITECH
	Usage of street furniture for installation of small cells and telegraph lines. Compensation charges for usage of street furniture for installation of small cell, Rs 300 /annum for urban & Rs 150/annum for rural and for installation of telegraph line, Rs100 / annum/street furniture.	Existing poles being used: Annual charges I. Rs. 1000/- for microcell unit/Wi-Fi Antenna II. Rs-500/- for overhead communication cable on existing pole III. Rs-1000/- for new pole	Applications along with details of street furniture and copy of structure stability certificate from an authorized Structural engineer is to be submitted. Annual Charges to be reduced as per the Central Rules.	Power, ULB, DPD, PWD
General	For the Establishment of overground infrastructure over private property. No application fee and No permission from any authority are required. Only intimation in writing along with a structural suitability certificate prior to commencement is to be given.	At present permission is required to establish the overground infra for private property also. Annual charges: (i) Rs. 5000/- in Rural areas (ii) Rs. 15000/- in Urban areas (iii) Rs. 10000/- per site as administrative charges are also applicable on Private land and buildings.	As per Central Rule	

Schedule	Items	Consolidated ITR Rules 2016	CCIP Policy -2017	Proposed to be incorporated	Department
	For the establishment of underground infrastructure	Rs. 1000 per kilometer one-time application fees.	Rs-1 per Meter in CCIP-17.	No changes	Power, ULB
Part-I Administrative Charges	For the establishment of telegraph	(i) Rs.10,000 for the establishment of mobile towers	Rs.10,000 for establishment of towers	No changes	Power, ULB
		(ii) No administrative charges for installation of small cell and telegraph line on the immovable property under the control or management of central authority.	Rs.10,000 for establishment of poles on immovable property under the Central Authority	As per Central Rule	Power, ULB
Part-II Charges for restoration	For overground infrastructure	(iii) Rs.1000 per pole for the establishment of poles, for installation of small cells and telegraph line, on the immovable property vested in, or under control or management of appropriate authority, other than an appropriate central authority.	Rs.10,000 for establishment of Poles	As per Central Rule	Power, ULB
		The sum required to restore the immovable property as per the rate prescribed by the central public works department for that area or as per the rate prescribed by the state public works department for that area, if no rate has been prescribed by central public works department for that area.	No provision for Undertaking in the Policy. Bank guarantee is being taken PBG for the full amount @ varying from Rs. 20/- to Rs.50/- per meter (in micro trenching), Rs. 100/- per meter (Horizontal directional digging) is fixed and is not based upon the CPWD rates. In the open digging method, the charges are Rs. 500/- per meter for the rural areas.	Charges should be as per the CPWD rates as per Central Rule	PWD

	Establishment of underground telegraph infrastructure where the undertaking is given by the licensee to discharge the responsibility to restore the damages.	20% of the sum required to restore the immovable property as per the CPWD rates	In case horizontal directional digging technology is used for the establishment of underground telegraph lines in that case restoration charges should be levied for pits only	Bank guarantee is being taken PBG for the full amount @ varying from Rs. 20/- to Rs.50/- per meter (in micro trenching), Rs. 100/- per meter (Horizontal directional digging) is fixed and is not based upon the CPWD rates. In the open digging method, the charges are Rs. 500/- per meter for the rural areas.	Bank guarantee is being taken PBG for the full amount @ varying from Rs. 20/- to Rs.50/- per meter (in micro trenching), Rs. 100/- per meter (Horizontal directional digging) is fixed and is not based upon the CPWD rates. In the open digging method, the charges are Rs. 500/- per meter for the rural areas.	Bank Guarantee should be taken 20% as per the Central Rules.	PWD
	For establishment of overground telegraph infrastructure		NIL	Annual Charges are being charged.	As per Central Rule	Power, ULB, DPD, PWD	
	Establishment of underground telegraph infrastructure		NIL	Annual charges for pit dug-up @ 10% of collector rates.	As per Central Rule	Power, ULB, DPD, PWD	
	Establishment of poles for installation of small Cells and telegraph line		NIL	At present Annual charges of Rs.1000/- for new poles and Rs. 500/- for existing poles are being charged as per the Haryana policy for OFC and Rs-1000 for microcell unit	As per Central Rule	Power, ULB, DPD, PWD	
Part-III Compensation	Usage of street furniture for installation of small cells and telegraph line	(i)For installation of small cells: Rs. 300 per annum for urban areas and Rs. 150 per annum for rural areas per street furniture. (ii)For installation of telegraph line: Rs. 100 per annum per street furniture.	Rs 1000 per pole for or microcell unit	As per Central Rule	Power, ULB, DPD		
		Rs-1000 for new pole, Rs-500 for existing pole.	As per Central Rule	Power, ULB			

Annexure-A

List of officers who attended the meeting held on 19.10.2022 at 4 PM under the Chairmanship of the Chief Secretary, Haryana

From the Government of Haryana

- 1) Sh. Sanjeev Kaushal, IAS, Chief Secretary, Haryana...In Chair
- 2) Sh. Pranab Kishore Das, Retd. IAS, Chairmen Power Utilities, Haryana
- 3) Sh. Anand Mohan Sharan, IAS, Additional Chief Secretary, Information Technology, Electronics, and Communication Department
- 4) Sh. Jitender Singh, Chief Town Planner, Urban Local Bodies Department
- 5) Sh. Ravinder Singh, Director Admin, Information Technology, Electronics, and Communication Department
- 6) Sh. Munish Chandan, Head SeMT, Information Technology, Electronics, and Communication Department
- 7) Sh. Kamleshwer Keshri, Nodal officer, CCIP, Information Technology, Electronics, and Communication Department

From the Department of Telecommunications, Ministry of Communications, Haryana Licensed Service Area (LSA).

- 8) Sh. Wasi Ahmed, Sr. DDG, Haryana
- 9) Sh. Sanjay Kumar Jindal, Deputy Director General (Rural)
- 10) Sh. B.S. Nagar, Director (R)

A handwritten signature in blue ink, appearing to be a stylized 'S' or a similar character, is written over a blue curved line.