



सेंट्रल ट्रान्समिशन यूटिलिटी ऑफ इंडिया लिमिटेड

(पावर ग्रिड कॉर्पोरेशन ऑफ इंडिया लिमिटेड के स्वामित्व में)

(भारत सरकार का उद्यम)

CENTRAL TRANSMISSION UTILITY OF INDIA LTD.

(A wholly owned subsidiary of Power Grid Corporation of India Limited)

(A Government of India Enterprise)

Ref: CTU/N/00/ Reallocation of Bays_NR/19

Date: 16-06-2023

As per distribution list

Subject: Agenda for Reallocation of Connectivity Bays at Fatehgarh-III, Bhadla-II PS & Bikaner-II PS in Northern Region

Dear Sir/Ma'am,

A Meeting for Reallocation of Connectivity Bays at Fatehgarh-III PS, Bhadla-II PS & Bikaner-II PS in Northern Region is scheduled to be held on 20th June, 2023 (Tuesday).

Details in this regard are as below:

Topic : Reallocation of Connectivity Bays at Fatehgarh-III, Bhadla-II PS & Bikaner-II PS in Northern Region

Date & Time : 20th June, 2023 (Tuesday), 03:00 PM

Venue : 5th Floor Auditorium,
Power Grid Corporation of India Limited,
Plot No.2, Sector 29,
Gurugram, Haryana 122001

In this regard, please find enclosed the agenda of the meeting.

It is requested to attend or depute an authorized representative for the meeting and send confirmation of participation in this regard through return mail.

Thanking you,

Yours faithfully,

Kashish Bhambhani
16/06/23

(Kashish Bhambhani)
General Manager (CTU)

Distribution List:

Chief Engineer (PSP&A – I) Central Electricity Authority Sewa Bhawan, R.K.Puram, New Delhi-110 066	Member Secretary Northern Regional Power Committee 18A, Shaheed Jeet Singh Sansanwal Marg, Katwaria Sarai, New Delhi – 110 016
Director (Power System) Solar Energy Corporation of India Ltd. D-3, 1 st Floor, A wing, Religare Building, District Centre, Saket, New Delhi-110017	Director (SO) Grid Controller of India Limited (erstwhile Power System Operation Corporation Ltd.) 9 th Floor, IFCI Towers, 61, Nehru Place, New Delhi-110 016
Executive Director Northern Regional Load Despatch Centre 18-A, Qutab Institutional Area, Shaheed Jeet Singh Sansanwal Marg, Katwaria Sarai, New Delhi– 110 016	

Distribution List: Applicants/Grantees

Shri Sandeep Jain Authorised Signatory Prerak Greentech Solar Private Limited L-11, First Floor, Green Park Extension South West Delhi -110016 Ph.: 8130696120, 9013414900 Email: sandeep@arightgreentech.com ajayperi@arightgreentech.com	Shri Radheshyam Goyal Head Projects Tepsol Sun Sparkle Private Limited Tepsol Saur Urja Private Limited D.No.8-2-610/68/1,2,3, Accord Blu, 5th Floor Road.No.10, Banjara Hills, Hyderabad Telangana Ph.: 9212176421, 9334398618 Email: radhe_goyal@enfinityglobal.com sandeep_anand@enfinityglobal.com
Shri Sudesh Pradhan Authorised Signatory Juniper Green Beta Private Limited Juniper Green Stellar Private Limited 1st Floor, Plot No. 18, Institutional Area Sector 32, Gurgaon, Haryana Ph.: 9928075525, 9810067467 Email: sudesh.pradhan@junipergreenenergy.com ankush.malik@junipergreenenergy.com pavan.gupta@junipergreenenergy.com	Shri Amit Kumar Vice President ReNew Solar (Shakti Six) Private Limited ReNew Dinkar Jyoti Private Limited ReNew Solar (Shakti Three) Private Limited ReNew Samir Shakti Private Limited ReNew Solar (Shakti Five) Private Limited Commercial Block-1, Zone-6, Golf Course Road, DLF City Phase-V, Gurugram, Haryana-122009 Ph.: 9717196796, 9873462717, 9542388443 Email: amit.kumar1@renewpower.in mohit.jain@renewpower.in solarbidding.qm@renewpower.in rohit.singh@renewpower.in

<p>Shri Namit Jain Authorized Signatory Abu Renewables India Private Limited Khaba Renewable Energy Private Limited 14th Floor Tower B Vatika Towers, DLF Golf Course Road Suncity Sector 54, Gurugram Haryana Ph.: 6366961569, 8951855363 Email: namit.jain@enel.com saurabh.gupta@enel.com omkareshwar.pandey@enel.com</p>	<p>Shri Lakshmi Narayan Authorized Signatory Seven Renewable Power Private Limited S2904, 29th Floor, World Trade Centre, Brigade Gateway Campus, Karnataka Ph.: 8800554749, 9840215825 Email: narayanan@ayanapower.com ananth@ayanapower.com</p>
<p>Shri Kumar Vipul Director Frugal Energy Private Limited Radiant Star Solar Park Private Limited D59, Sector 63, Noida, Uttar Pradesh Ph.: 9873122743, 9599709689 Email: vipul@provoltus.com info@provoltus.com nikhil@provoltus.com</p>	<p>Shri Sachin Khandelia Authorized Signatory Bhadla Three SKP Green Ventures Private Limited First floor, B2/18, Gandhi Path, Chitrakoot scheme vaishali nagar, Jaipur, Rajasthan Ph.: 9529833004, 9314055999 Email: casachinkhandelia@gmail.com sanjeev.choudhary@skpgreen.com</p>
<p>Shri Sourya Choudhary Authorised Signatory AMP Energy Green Private Limited 309, 3rd Floor, Rectangle One, Behind Sheraton Hotel, Saket, New Delhi Ph: 9320930693, 9910068527 Email: sourya.choudhary@gmail.com abhilashyadav905@gmail.com schoudhary@ampenergyindia.com ayadav@ampenergyindia.com</p>	<p>Shri Kapil Sharma Lead-CRM ABC Renewable Energy Private Limited ABC RJ Land 01 Private Limited. H.No.6-3-680/8/3, Plot no.3, 2nd Floor, PMR Plaza, Thakur Mansion Lane Somajiguda, Hyderabad – 500082 Telangana Ph.: 9502212277, 8657407724, 8008749990 Email: powerapprovals@axisenergy.in rambabu.m@axisenergy.in</p>
<p>Shri Sumit Joge DGM - Business Development Sprng Pavana Urja Private Limited Off A-001, Upper Ground, P-5, Pentagon Tower, Magarpatta City, Hadapsar, Pune-411013, Maharashtra Ph.: 9545556456, 9623457407 Email: sumitjoge@sprngenergy.com avinashmirajkar@sprngenergy.com</p>	<p>Shri Vikas Garg Director Cannice Renewables Energy Private Limited 401, D-1, 4th Floor, Salcon Rasvillas Saket District Centre, Saket, Delhi Ph.: 9910008653, 9196433270 Email: iyotiprakash.agarwal@statkraft.com lalit.mogha@statkraft.com</p>
<p>Shri Atul Bachikar Dy General Manager Luceo Solar Private Limited Unit No. 3, 4 & 5, Sixth Floor, Fountainhead Tower 2 Viman Nagar Pune Maharashtra -411014 Ph.: 9920644686, 8074341167 Email: atul.bachikar@engie.com kondala.rao@engie.com</p>	<p>Shri Arzaan Dordi Chief Manager Serentica Renewables India Private Limited 9th Floor, DLF Cyber Park, Sector 20, Udyog Vihar, Phase 3, Gurugram, Haryana Ph.: 7428197178, 9650506854 Email: arzaan.dordi1@serenticaglobal.com saurav.bagchi@serenticaglobal.com</p>

<p>Shri Kumar Vipul Director Helia Energy Park Private Limited C/o Provoltus Energy, Corporatedge, Level 6 Two Horizon Centre, Golf Course Road Gurugram, Haryana Ph.: 9873122743, 9971606343 Email: vipul@provoltus.com nikhil@provoltus.com</p>	<p>Shri Santosh Narayan Group Head Project Development TP Saurya Limited c/o The Tata Power Company Limited Corporate Centre, 34 Sant tukaram road Carnac Bunder Mumbai, Maharashtra- 400009 Ph.: 9223550695, 9930672826 Email: prashanthkudva@tatapower.com narayans@tatapower.com</p>
<p>Shri Chaitanya GvIk Vice President Proteus Energy Private Limited 9th Floor, My Home Twitza, Plot No.30/A, TSIC Hyderabad Knowledge City, Raidurg Hyderabad, Telangana- 500081 Ph.: 9623470996, 9951185505 Email: cgvIk@vibrantenergy.in hjinaga@vibrantenergy.in</p>	

Agenda for Reallocation of Connectivity Bays at Fatehgarh-III , Bhadla-II PS & Bikaner-II PS

Hon'ble CERC vide notification dated 01-04-2023 has issued First Amendment of GNA Regulations and notified that the effective date of Regulation 37.1 to 37.8 shall be 05-04-2023 in place of 15-10-2022. In line with the regulation, transition options were needed to be exercised by the concerned entities afresh on the basis of their status as on 05-04-2023 within one month from date of coming into effect of the GNA Regulations i.e. by 04-05-2023.

After scrutiny of the GNA transition options (opted/not opted) received by CTUIL, it is observed that some of the applicants have surrendered the connectivity at Bhadla-II, Fatehgarh-II & Fatehgarh-III. Further, St-II connectivity granted to M/s SOLTOWN (675MW) at Bikaner-II PS has been revoked by CTUIL on 05.04.2023 after which, 675MW margin is available for grant at Bikaner-II PS. The bays vacated at these substations post surrender/revocation may be allotted to other RE developers based on their application priority, consent for GNA Transition and willingness.

The list of the surrendered applicants/grantees in Rajasthan RE complex post GNA Transition are as below:

Table 1

S. No.	Applicant Name	St-II Application No.	St-II Connectivity (MW)	LTA Application No.	RE Pooling Station	Scope of Bay	Bay Status
1	Adani Renewable Energy Holding Four Limited	1200002683	1500	1200003686: 1000MW 1200003687: 500MW	Fatehgarh-III PS • Sect-1:300 MW (220 kV) • Sect- 2: 1200 MW 900 MW - 400 kV(1 bay) 300 MW - 220 kV(1 bay)	ISTS 400 kV – 1 no. 220 kV – 2 no.	220 kV line bay at Sec-1 awarded & under implementation. Sec-2 line bays (400 kV 1 no. & 220 kV 1 no.) not awarded.
2	Adani Renewable Energy Holding Four Limited	1200002682	1500	1200003688	Ramgarh PS	ISTS 400 kV – 1 no. 220 kV – 2 no.	Not Awarded
3	Adani Hybrid Energy Jaisalmer Five Ltd.	1200003073	600	1200003405	Ramgarh PS	ISTS 220 kV – 2 no.	Not Awarded

S. No.	Applicant Name	St-II Application No.	St-II Connectivity (MW)	LTA Application No.	RE Pooling Station	Scope of Bay	Bay Status
4	Adani Renewable Energy Holding Eighteen Private Limited	1200002556	600	Not Applied	Bhadla-II PS	ISTS 220 kV – 2 no.	Awarded & under implementation
5	Adani Renewable Energy Park Rajasthan Limited	1200002410	500	1200003764 150 MW	Fatehgarh-II PS	ISTS 220 kV – 2 no.	Awarded & under implementation
6	Sprng Nirjara Energy Private Limited	0312100011	50	Not Applied	Bikaner-III	No bay allocated. Connectivity was granted on sharing basis with TP Saurya(300 MW)	NA
7	Sprng Nirjara Energy Private Limited	1670102829414	50	Not Applied	Bikaner-III		
Total			4800				

It is to be noted that bays corresponding to surrendered connectivity at Bhadla-II(2 no. 220 kV), Fatehgarh-II(2 no. 220 kV) & Fatehgarh-III (1 no. 220 kV) are already under implementation.

Connectivity capacity surrendered by these grantees will be allotted to other RE developers in proximity to these Pooling stations based on application priority, consent for GNA Transition and willingness. However, Fatehgarh-II PS is located inside the additional Important area identified by the supreme court constituted GIB committee. Due to this reason, many applicants who have been granted connectivity at Fatehgarh-II S/s are finding it difficult to get clearance for their DTL from the GIB committee. In view of the above, the connectivity capacity surrendered at Fatehgarh-II(500 MW) is not opted to be reallocated till clarity of GIB clearance of other RE developers DTL at Fatehgarh-II PS. Further, considering GIB clearance issues, developer at Fatehgarh-II PS has also showed willingness to shift to Fatehgarh-III PS. M/s Eden Renewables Pvt. Ltd. vide letter dated 20.05.2023, requested shifting of connectivity to nearest alternative ISTS Substation i.e. Fatehgarh-III due to non-receipt of permission from Supreme Court constituted GIB committee for laying of overhead Transmission line to Fatehgarh-II PS. However, decision of GIB committee on Eden is not yet received.

Further, Fatehgarh-III PS(Sec-1) was initially planned for 1.9 GW which is currently under implementation as Part of Phase-II Part-A. At present 1980 MW of connectivity is granted at Fatehgarh-III PS(Sec-1).The power from Fatehgarh-III (Sec-1) will be evacuated

through 400 kV D/c lines towards Fatehgarh-II PS & Jaisalmer-II(RVPN) S/s. However, due to pending clearance from GIB committee, 400 kV Fatehgarh-II PS - Bhadla-III PS is delayed. Further, intra state transmission system beyond Jaisalmer-2(RVPN) planned by RVPN which involves 765 kV corridors from Jaisalmer towards Jodhpur(Kankani) & Jaipur(Phagi) is also not yet tendered by RVPN, & therefore will be substantially delayed with respect to earlier timeline(matching with Ph-II/Ph-III System). Moreover, as per new Manual on transmission planning criteria published in March 2023, 'N-1' reliability criteria may be considered for ICTs at the ISTS /STU pooling stations for renewable energy based generation of more than 1000 MW.

POWERGRID vide mail dated 23/05/23 has confirmed that space is available only for 5th 500 MVA ICT at Fatehgarh-III Sec-1. To ensure N-1 reliability Criteria as per CEA manual(Mar'23), the connectivity of RE projects need to be restricted to below 2000 MW. Therefore, for optimal utilization of the transmission system for evacuation of power from Fatehgarh-III PS(Sec-1), it is proposed to utilize the 1 no. of 220 kV bay vacated at Section-1 for interconnection of upcoming BESS of 2x250 MW which is proposed to be connected at 220 kV Fatehgarh-III PS through 2 no of bays (Agreed in 17th CMETS held on 31/03/2023). SECI's Standard Battery Energy Storage Purchase Agreement (BESPA) mandates that the discharge of BESS shall take place subject to the transmission constraints such as peak solar hours, at the ISTS substation.

Accordingly, 1200 MW capacity of connectivity at Fatehgarh-III PS (Sec-2)(900 MW at 400 kV(1 bay) & 300 MW at 220 kV(1 bay-Sec-2)), 600 MW capacity of connectivity at Bhadla-II(220 kV -2 bays) & 675 MW at Bikaner-II PS(220 kV -2 bays) are only considered for reallocation.

Under connectivity regulation 2009, LTA & connectivity were different products. Grant of connectivity involved connectivity transmission system for interconnection of generation project with ISTS as well as allocation of bay at pooling station whereas LTA involved allocation of transmission system for onward transfer of power.

However, under GNA regulation, connectivity is a merged product i.e. connectivity comes with deemed GNA (in place of LTA). Therefore, grant of connectivity under GNA regulations not only involves allocation of bays along with connectivity transmission system but also involve allocation of transmission system for onward transfer of power.

For applicants with both connectivity & LTA, transmission system for onward transfer is already allocated. However, for applicants with only connectivity, transmission system is yet to be allocated. Therefore, under GNA regime, for reallocation of bays as well as onward transmission system, priority is being proposed to be accorded to grantees/applicants with both Connectivity & LTA over connectivity only. Further, after allocation to grantees/applicants with both Connectivity & LTA, the remaining shall be offered to Stage-II connectivity grantees/applicants. Inter se priority among applicants shall be as per their application date & timestamp.

In line with above, ISTS Pooling station wise Details are as below:

Bhadla-II PS:

600 MW of Stage-II connectivity granted to M/s Adani Renewable Energy Holding Eighteen Private Limited at 220 kV Section-2(bays 2 No) of Bhadla-II PS is surrendered. The corresponding two no. of 220 kV line bays are already under implementation under ISTS and these bays are expected to be commissioned in June'23. The same is proposed to be allocated to applicants granted connectivity & LTA at Bhadla-III PS based on their priority as mentioned earlier subject to consent for GNA Transition and willingness. Since, the Bhadla-II PS is already closed for grant of fresh connectivity due to technical limitations, 600 MW can be shifted to 220 kV bays (2 no.) vacated. The list of applicants granted LTA & connectivity at Bhadla-III PS based on their application date priority are as below:

Table 2 : Grantees/Applicants with both St-II Connectivity & LTA at Bhadla-III PS

S. No.	LTA Applicant Name	Application Number (LTA)	LTA Application Date	LTA Quantum (MW)
1	Prerak Greentech Solar Private Limited (LTA Under Process)	1671216520154	17-Dec-22	400
2	Tepsol Sun Sparkle Private Limited (LTA Under Process)	1672319027575	29-Dec-22	300
3	Juniper Green Beta Private Limited (LTA Under Process)	412100012	30-Dec-22	150
4	Juniper Green Beta Private Limited (LTA Under Process)	412100013	30-Dec-22	100
5	Juniper Green Beta Private Limited(LTA Under Process)	412100027	12-Apr-23	50

Table 3: Grantees/Applicants with Stage-II Connectivity at Bhadla-III PS

S. No.	LTA Applicant Name	Application Number (St-II)	St-II Application Date	Balance St-II Quantum (MW)
1	ReNew Solar (Shakti Six) Private Limited	1200003848	31-Mar-22	550
2	ReNew Solar (Shakti Six) Private Limited	0312100004	06-Jul-22	450
3	Abu Renewables India Private Limited	0212100026	30-Sep-22	340
4	Seven Renewable Power Private Limited	0212100028	17-Oct-22	300
5	Frugal Energy Private Limited	0212100031	29-Oct-22	50
6	Bhadla Three SKP Green Ventures Private Limited	0212100033	09-Nov-22	300

Note: Application dates mentioned above may be rechecked by the respective developers also

Fatehgarh-III PS:

Fatehgarh-III PS is currently under implementation by POWERGRID in two sections. Section-1 of Fatehgarh-III PS is currently under implementation as Part of Phase-II Part-A. The power from Fatehgarh-III (Sec-1) will be evacuated through 400 kV D/c lines towards Fatehgarh-II PS & Jaisalmer-II(RVPN) S/s. Section-2 of Fatehgarh-III PS is taken up for implementation by POWERGRID as part of Phase-III Part E1 scheme in matching timeframe of other packages of Phase-III scheme.

M/s Renew Surya Jyoti Private Limited vide letter dated 01.05.2023 informed that the solar project is expected to be commissioned by Dec'23 and has requested to allocate the bay vacated by M/s Adani at Fatehgarh-III (Section I) for timely evacuation of power.

However, as mentioned above, bay vacated at Sec-1 shall now be utilized by BESS in view of evacuation constraints beyond Fatehgarh-II & Jaisalmer (RVPN). In Fatehgarh-III PS Sec-2, capacity up to 1200 MW can be reallocated to applicants granted LTA/connectivity at Fatehgarh-IV PS. For this, 900 MW can be accommodated at 400 kV bay (1 no.) & 300 MW at 220 kV bay(1 no.) vacated based on their priority as mentioned earlier subject to consent for GNA Transition and willingness. In this case, reallocation option shall be offered first to Fatehgarh-IV Sec-1, Connectivity + LTA & only Connectivity applicants. Any remaining capacity shall be offered to Fatehgarh-IV Sec-2 applicants, as both the stations (Sec-1 & Sec-2) of Fatehgarh-IVPS are being developed in different phases & timelines.

The list of applicants granted LTA & connectivity at Fatehgarh-IV PS (Sec-1 & Sec-2) based on their application date priority are as below:

Table 4: Grantees/Applicants with both St-II Connectivity & LTA at Fatehgarh-IV PS(Sec-1)

S. No.	Applicant Name	LTA Application Number	LTA Application Date	LTA Quantum (MW)
1	AMP Energy Green Pvt. Ltd.	1200003416	24-Aug-21	130
2	ABC Renewable Energy Private Limited	1200003531	20-Nov-21	380
3	ReNew Dinkar Jyoti Private Limited	1200003879	20-Apr-22	100
4	Amp Energy Green Private Limited (Under Process)	412100019	24-Jan-23	120

Table 5: Grantees/Applicants with Stage-II Connectivity at Fatehgarh-IV PS(Sec-1)

S. No.	Applicant Name	Stage-II Application Number	Stage-II Application Date	Balance St-II Quantum (MW)
1	ABC RJ Land 01 Pvt. Ltd.	1200003332	08-Jul-21	110
2	ReNew Solar (Shakti Three) Private Limited	1200003447	14-Sep-21	300
3	Khaba Renewable Energy Private Limited	1200003502	28-Oct-21	250

S. No.	Applicant Name	Stage-II Application Number	Stage-II Application Date	Balance St-II Quantum (MW)
4	ReNew Samir Shakti Private Limited	1200003504	29-Oct-21	100
5	ReNew Samir Shakti Private Limited	1200003514	07-Nov-21	100
6	ReNew Samir Shakti Private Limited	1200003562	28-Nov-21	100
7	ABC RJ Land 01 Private Limited	1200003575	23-Dec-21	270
8	Sprng Pavana Urja Private Limited	1200003719	16-Feb-22	50
9	AMP Energy Green Private Limited	0312100007	31-Aug-22	50

Table 6: Grantees/Applicants with both St-II Connectivity & LTA at Fatehgarh-IV PS(Sec-2)

Sl. No.	Applicant Name	LTA Application Number	LTA Application Date	LTA Quantum (MW)
1	Juniper Green Stellar Pvt. Ltd.(LTA under Process)	412100009	30-Dec-22	150
2	Juniper Green Stellar Pvt. Ltd.(LTA under Process)	412100010	30-Dec-22	150
3	Juniper Green Stellar Private Limited	412100011	30-Dec-22	65

Table 7: Grantees/Applicants with Stage-II Connectivity at Fatehgarh-IV PS(Sec-2)

Sl. No.	Applicant Name	St-II Application Number	St-II Application Date	Balance St-II Quantum (MW)
1	ReNew Solar (Shakti Five) Private Limited	1200003488	11-Oct-21	200
2	ReNew Solar (Shakti Five) Private Limited	1200003496	20-Oct-21	100
3	ReNew Solar (Shakti Five) Private Limited	1200003749	25-Feb-22	100
4	Cannice Renewables Energy Pvt. Ltd.	0212100004	27-Aug-22	80
5	Luceo Solar Private Limited	0212100032	07-Nov-22	200
6	Cannice Renewables Energy Pvt. Ltd.	1671600589106	21-Dec-22	150
7	Serentica Renewables India Private Limited	212100034	11-Jan-23	300
8	Luceo Solar Private Limited	312100018	26-Jan-23	100
9	Serentica Renewables India Private Limited	212100036	30-Jan-23	300
10	Radiant Star Solar Park Private Limited	212100037	13-Feb-23	200
11	Helia Energy Park Private Limited	212100035	13-Feb-23	200
12	Tepsol Saur Urja Private Limited (Under Process)	0212100043	31-Mar-23	300
13	Cannice Renewables Energy Pvt. Ltd. (Under Process)	312100019	12-Apr-23	90

Note: Application dates mentioned above may be rechecked by the respective developers also

Bikaner-II PS:

St-II connectivity granted to M/s SOLTOWN (675MW) (2 no. 220 kV bays) under developer's scope at Bikaner-II PS has been revoked by CTUIL on 05/04/2023. Since the Bikaner-II S/s was already closed for fresh connectivity due to technical limitations, applicants granted connectivity at Bikaner-III may be allocated upto 675 MW (2 nos. bay) at Bikaner-II based on their application priority subject to consent for GNA Transition and willingness. List of applicants granted connectivity at Bikaner-III PS based on their application priority are as below:

Table 8: Grantees/Applicants with Stage-II Connectivity at Bikaner-III PS

S. No.	Applicant Name	Stage-II Application Number	Stage-II Application Date	Stage-II Quantum (MW)
1	TP Saurya Limited	0212100025	30-Sep-22	300
2	Proteus Energy Private Limited (Under Process)	0212100042	10-Mar-23	217

Note: Application dates mentioned above may be rechecked by the respective developers also

All the applicants (as mentioned in Tables above) need to give prior confirmation on intent of availing the vacated bay through email on or before 19.06.2023, so that the same can be discussed in the meeting.

In case none of the existing grantees agree to shift their connectivity to the Fatehgarh-III PS or Bhadla-II PS or Bikaner-II PS, the same will be offered to the new applicants who apply for connectivity under GNA regulation. The same shall also be updated on the CTUIL website in status of margin & bay allocation reports which are updated on monthly basis by CTUIL.

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