

NATIONAL SURPLUS POWER PORTAL

HELP FILE for ISGS (%)

Portal Flow is Same for both Short & Long Term (only flow time is different)

Information of surplus power by original beneficiary

NATIONAL SURPLUS POWER PORTAL DASHBOARD DECLARE SURPLUS REQUISITION STATUS ALLOCATION REPORT ABOUT DELHI

DASHBOARD DELHI 02:52:39 PM Tue, 21 February 2023

Available Surplus Power in Short Term(CGS)

Generating Station	Beneficiary	Surplus Quantum (MW)	Date	FC (paise/kWh)	VC (paise/kWh)
GREENKO	BHEP	0.00	22-02-2023		
GREENKO	BHEP	0.00	21-02-2023		
GREENKO	BHEP	0.00	20-02-2023		
GREENKO	BHEP	0.00	19-02-2023		
PONG	CHANDIGARH	551.04	17-02-2023	200.00	100.00

Go

Available Surplus Power in Long Term(CGS)

Generating Station	Beneficiary	Surplus Quantum (MW)	Date	FC (paise/kWh)	VC (paise/kWh)
GREENKO	BHEP	0.00	03-03-2023		
GREENKO	BHEP	0.00	02-03-2023		
GREENKO	BHEP	0.00	01-03-2023		
GREENKO	BHEP	0.00	27-02-2023		
GREENKO	BHEP	0.00	26-02-2023		

Go

Available Surplus Power in Short Term(SGS)

Generating	Surplus Quantum	FC	VC

Available Surplus Power in Long Term(SGS)

Generating	Surplus Quantum	FC	VC

Beneficiary Dashboard

DAHSBOARD:- After login beneficiary will be landed to this page, There are 4 tables in this page showing available surplus power in short and long term of CGS, SGS, ISGS, IPP.

DECLARE SURPLUS (LONG)

The dashboard shows the following data for Available Surplus Power in Short Term (CGS):

Generating Station	Beneficiary	Surplus Quantum (MW)	Date	FC (paise/kWh)	VC (paise/kWh)
GREENKO	BHEP	0.00	22-02-2023		
GREENKO	BHEP	0.00	21-02-2023		
GREENKO	BHEP	0.00	20-02-2023		
GREENKO	BHEP	0.00	19-02-2023		
PONG	CHANDIGARH	551.04	17-02-2023	200.00	100.00

The dashboard also shows the following data for Available Surplus Power in Long Term (CGS):

Generating Station	Beneficiary	Surplus Quantum (MW)	Date	FC (paise/kWh)	VC (paise/kWh)
GREENKO	BHEP	0.00	03-03-2023		
GREENKO	BHEP	0.00	02-03-2023		
GREENKO	BHEP	0.00	01-03-2023		
GREENKO	BHEP	0.00	27-02-2023		
GREENKO	BHEP	0.00	26-02-2023		

To declare surplus in long term(multiple day) basis go to DECLARE SURPLUS=>CGS=>DECLARE SURPLUS(LONG)

The 'DECLARE SURPLUS(LONG)' form includes the following fields:

- From Date:** 27-02-2023
- To Date:** 28-02-2023
- Select Station:** Select station
- FC(paise/kWh):** [Input field]
- VC(paise/kWh):** [Input field]
- Selected Block:** Select Block
- Total Surplus QT:** [Input field]

The 'Surplus(LONG) Draft' table shows:

S no.	Date	Station	FC(paise/kWh)	VC(paise/kWh)	Block	Surplus(MW)	Action
No items in list							

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This portal provides a platform for matching surplus generation capacity with the requisition for the surplus portal all across the country

DECLARE SURPLUS(LONG):- There are 6 fields and one button in this form

- From Date – Select date from where you want to start surplus declaration.
- To Date – Select Date till you want to declare surplus.
- Select Station – Select surplus station.
- FV & VC – Automatically fills as per selected station.
- Select Block – A popup will appear showing all the 96 blocks with quantum input field.

- Total Surplus QT – It will automatically fill after block selection.

NATIONAL SURPLUS POWER PORTAL DASHBOARD DECLARE SURPLUS REQUISITION STATUS ALLOCATION REPORT ABOUT DELHI

SURPLUS LONG

DELHI

04:36:54 PM
 Tue, 21 February 2023

DECLARE SURPLUS(LONG)
Surrender only between 00:00 - 09:00 hrs

From Date

To Date

Select Station

FC(paise/kWh)

VC(paise/kWh)

Selected Block

Select station
 ANTA [44.00 MW]
 AURY [72.00 MW]
 BSIUL [19.80 MW]
 CHAMERA1 [42.66 MW]
 CHAMERA2 [39.99 MW]
 CHAMERA3 [29.42 MW]
DADRI [90.97 MW]
 DADRT2 [728.68 MW]
 DHAULINGGA [36.99 MW]
 DULHASTI [50.04 MW]
 JHAJJAR [693.00 MW]
 KOTESHWAR [39.44 MW]
 NJPC [142.05 MW]
 PARBAT13 [66.20 MW]

Total Surplus QT

Surplus(LONG) Draft

S no.	Date	Station	FC(paise/kWh)	VC(paise/kWh)	Block	Surplus(MW)	Action
No items in list							

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Select Station

NATIONAL SURPLUS POWER PORTAL DASHBOARD DECLARE SURPLUS REQUISITION STATUS ALLOCATION REPORT ABOUT DELHI

SURPLUS LONG

DELHI

04:38:30 PM
 Tue, 21 February 2023

DECLARE SURPLUS(LONG)
Surrender only between 00:00 - 09:00 hrs

From Date

To Date

Select Station

FC(paise/kWh)

VC(paise/kWh)

Selected Block

Total Surplus QT

Surplus(LONG) Draft

S no.	Date	Station	FC(paise/kWh)	VC(paise/kWh)	Block	Surplus(MW)	Action
No items in list							

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Click on select block button

NATIONAL SURPLUS POWER PORTAL | DASHBOARD | DECLARE SURPLUS | REQUISITION | STATUS | ALLOCATION | REPORT | ABOUT | DELHI

04:38:54 PM
Tue, 21 February 2023

DECLARE SURPLUS(LONG)

From Date: 27-02-2023 To Date: 28-02-2023
FC(paise/kWh): 200.00 VC(paise/kWh): 250.00

Enter Quantum

<input checked="" type="checkbox"/> Select All	Block	Surplus QT (MW) <input type="checkbox"/> Populate to All
<input checked="" type="checkbox"/>	1 00:00:00 - 00:15:00	90.97
<input checked="" type="checkbox"/>	2 00:15:00 - 00:30:00	90.97
<input checked="" type="checkbox"/>	3 00:30:00 - 00:45:00	90.97
<input checked="" type="checkbox"/>	4 00:45:00 - 01:00:00	90.97
<input checked="" type="checkbox"/>	5 01:00:00 - 01:15:00	90.97
<input checked="" type="checkbox"/>	6 01:15:00 - 01:30:00	90.97

VC(paise/kWh) Block Surplus(MW) Action

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This portal provides a platform for matching surplus generation

Close Save

Enter Quantum:- This form will appear on clicking “Select Block” button

- Select All – Check this box to enable all the 96 block at once and uncheck to disable.
- Checkbox – Check to enable each row to fill quantum.
- Block – Shows block and block time.
- Surplus QT(MW) – By default it is filled with a default value(Selected station(MW)) but you can change it.
- Populate to All – It will populate.

The screenshot shows the 'Enter Quantum' dialog box overlaid on the 'DECLARE SURPLUS(LONG)' form. The dialog contains a table with the following data:

Select All	Block	Surplus QT (MW)	Populate to All
<input checked="" type="checkbox"/>	1 00:00:00 - 00:15:00	90.97	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	2 00:15:00 - 00:30:00	90.97	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	3 00:30:00 - 00:45:00	90.97	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	4 00:45:00 - 01:00:00	90.97	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	5 01:00:00 - 01:15:00	90.97	<input checked="" type="checkbox"/>
<input type="checkbox"/>	6 01:15:00 - 01:30:00		<input type="checkbox"/>

The background form shows 'From Date' (27-02-2023), 'To Date' (28-02-2023), 'FC(paise/kWh)' (200.00), and 'VC(paise/kWh)' (250.00). The time is 04:39:22 PM on Tue, 21 February 2023.

Select individually

The screenshot shows the 'Enter Quantum' dialog box overlaid on the 'DECLARE SURPLUS(LONG)' form. The dialog contains a table with the following data:

Select All	Block	Surplus QT (MW)	Populate to All
<input checked="" type="checkbox"/>	1 00:00:00 - 00:15:00	50	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	2 00:15:00 - 00:30:00	90.97	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	3 00:30:00 - 00:45:00	90.97	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	4 00:45:00 - 01:00:00	90.97	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	5 01:00:00 - 01:15:00	90.97	<input checked="" type="checkbox"/>
<input type="checkbox"/>	6 01:15:00 - 01:30:00		<input type="checkbox"/>

The background form shows 'From Date' (27-02-2023), 'To Date' (28-02-2023), 'FC(paise/kWh)' (200.00), and 'VC(paise/kWh)' (250.00). The time is 04:39:46 PM on Tue, 21 February 2023.

Enter quantum in each selected field

Enter Quantum

<input type="checkbox"/> Select All	Block	Surplus QT (MW) <input checked="" type="checkbox"/> Populate to All
<input checked="" type="checkbox"/>	1 00:00:00 - 00:15:00	50
<input checked="" type="checkbox"/>	2 00:15:00 - 00:30:00	50
<input checked="" type="checkbox"/>	3 00:30:00 - 00:45:00	50
<input checked="" type="checkbox"/>	4 00:45:00 - 01:00:00	50
<input checked="" type="checkbox"/>	5 01:00:00 - 01:15:00	50
<input type="checkbox"/>	6 01:15:00 - 01:30:00	

Close Save

Populate All

DECLARE SURPLUS(LONG) Surrender only between 00:00 - 09:00 hrs

From Date: 27-02-2023 To Date: 28-02-2023 Select Station: DADRI [90.97 MW]

FC(paise/kWh): 200.00 VC(paise/kWh): 250.00 Selected Block: Select Block Total Surplus QT: 250.00

Save

Surplus(LONG) Draft

S no.	Date	Station	FC(paise/kWh)	VC(paise/kWh)	Block	Surplus(MW)	Action
No items in list							

Proceed

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Save:- It will save the filled details and display it in “Surplus(SHORT) Draft” table.

NATIONAL SURPLUS POWER PORTAL DASHBOARD DECLARE SURPLUS REQUISITION STATUS ALLOCATION REPORT ABOUT DELHI

SURPLUS LONG

DELHI 04:42:39 PM Tue, 21 February 2023

DECLARE SURPLUS(LONG) Surrender only between 00:00 - 09:00 hrs

Success! Surrender draft saved successfully.

From Date: 27-02-2023 To Date: 28-02-2023 Select Station: Select station

FC(paise/kWh) VC(paise/kWh) Selected Block: Select Block Total Surplus QT

Save

Surplus(LONG) Draft

S no.	Date	Station	FC(paise/kWh)	VC(paise/kWh)	Block	Surplus(MW)	Action
1	27-02-2023	DADRI	200.00	250.00	View	250.00	Update
2	28-02-2023	DADRI	200.00	250.00	View	250.00	Update

Proceed

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Surplus (SHORT) Draft:- It shows all the submitted surplus power with their serial number, date, station, FC, VC, Block, Surplus QT

- View – A popup will appear showing submitted surplus blocks.
- Update – To update any submitted row before final submission.
- Discard – Click to discard row.

NATIONAL SURPLUS POWER PORTAL DASHBOARD DECLARE SURPLUS REQUISITION STATUS ALLOCATION REPORT ABOUT DELHI

SURPLUS

DELHI 04:43:16 PM Tue, 21 February 2023

DECLARE SURPLUS(LONG)

Success! Surrender draft saved successfully.

From Date: 27-02-2023 To Date: 28-02-2023 Select Station: S

FC(paise/kWh) VC(paise/kWh) Selected Block: Sele

Save

Block Detail

Block	Surrender QT (MW)
1 00:00:00 - 00:15:00	50.00
2 00:15:00 - 00:30:00	50.00
3 00:30:00 - 00:45:00	50.00
4 00:45:00 - 01:00:00	50.00
5 01:00:00 - 01:15:00	50.00
6 01:15:00 - 01:30:00	0.00
7 01:30:00 - 01:45:00	0.00
8 01:45:00 - 02:00:00	0.00
9 02:00:00 - 02:15:00	0.00
10 02:15:00 - 02:30:00	0.00

Close

VC(paise/kWh) Block Surplus(MW) Action

250.00	View	250.00	Update
250.00	View	250.00	Update

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View blocks in draft

NATIONAL SURPLUS POWER PORTAL

[DASHBOARD](#)
[DECLARE SURPLUS](#)
[REQUISITION](#)
[STATUS](#)
[ALLOCATION](#)
[REPORT](#)
[ABOUT](#)
DELHI

SURPLUS LONG

DELHI

04:43:46 PM
Tue, 21 February 2023

Surplus(LONG) Form Surrender only between 00:00 - 09:00 hrs

Date

Select Station

DADRI [90.97 MW] ▼

FC

VC

Selected Block

Select Block

Total Surplus QT

Save

Surplus(LONG) Draft

S no.	Date	Station	FC(paise/kWh)	VC(paise/kWh)	Block	Surplus(MW)	Action
1	27-02-2023	DADRI	200.00	250.00	<div style="background-color: #0072bc; color: white; padding: 2px 5px; border-radius: 3px;">View</div>	250.00	<div style="background-color: #0072bc; color: white; padding: 2px 5px; border-radius: 3px;">Update</div>
2	28-02-2023	DADRI	200.00	250.00	<div style="background-color: #0072bc; color: white; padding: 2px 5px; border-radius: 3px;">View</div>	250.00	<div style="background-color: #0072bc; color: white; padding: 2px 5px; border-radius: 3px;">Update</div>

Proceed

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Update any row from draft

NATIONAL SURPLUS POWER PORTAL

[DASHBOARD](#)
[DECLARE SURPLUS](#)
[REQUISITION](#)
[STATUS](#)
[ALLOCATION](#)
[REPORT](#)
[ABOUT](#)
DELHI

SURPLUS LONG

DELHI

04:44:21 PM
Tue, 21 February 2023

Surplus(LONG) Form Surrender only between 00:00 - 09:00 hrs

Date

Select Station

DADRI [90.97 MW] ▼

FC

VC

Selected Block

Select Block

Total Surplus QT

Save

Surplus(LONG) Draft

no.	Station	FC(paise/kWh)	VC(paise/kWh)	Block	Surplus(MW)	Action
27-02-2023	DADRI	200.00	250.00	<div style="background-color: #0072bc; color: white; padding: 2px 5px; border-radius: 3px;">View</div>	250.00	<div style="background-color: #0072bc; color: white; padding: 2px 5px; border-radius: 3px; margin-right: 5px;">Update</div> <div style="background-color: #c00000; color: white; padding: 2px 5px; border-radius: 3px;">Discard</div>
28-02-2023	DADRI	200.00	250.00	<div style="background-color: #0072bc; color: white; padding: 2px 5px; border-radius: 3px;">View</div>	250.00	<div style="background-color: #0072bc; color: white; padding: 2px 5px; border-radius: 3px; margin-right: 5px;">Update</div> <div style="background-color: #c00000; color: white; padding: 2px 5px; border-radius: 3px;">Discard</div>

Proceed

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Discard

The screenshot displays the 'NATIONAL SURPLUS POWER PORTAL' interface. A modal dialog box titled 'Accept Terms & Conditions to continue' is centered on the screen. The dialog contains the following text:

Terms and Conditions

- Surrendered power will be reallocated to new beneficiary only after Order matching, Transmission corridor checking and acceptance of PSM by generators.
- Surrendered power will remain with original beneficiary if any of the above steps fail.
- Surrendered power will remain with original beneficiary if the units are under shutdown
- On reallocation of surplus power, Fixed charges and variable charges will be transferred to new beneficiary.

At the bottom of the dialog are 'Cancel' and 'Accept' buttons. The background shows the 'DECLARE SURPLUS(LONG)' form with fields for 'From Date' (27-02-2023), 'To Date' (28-02-2023), 'FC(paise/kWh)', and 'VC(paise/kWh)'. A table on the right lists surplus blocks with columns for 'VC(paise/kWh)', 'Block', 'Surplus(MW)', and 'Action'. The footer includes 'Copyright © 2023. All rights reserved.' and a statement: 'This portal provides a platform for matching surplus generation capacity with the requisition for the surplus portal all across the country'.

Accept Terms & Condition – Surplus declaration completed

Requisition from new beneficiary

REQUISITION (LONG)

NATIONAL SURPLUS POWER PORTAL DASHBOARD DECLARE SURPLUS REQUISITION VERIFY PSM REPORT ABOUT DELHI

REQUISITION LONG

DELHI

02:34:57 PM
Sun, 5 March 2023

ALL SURPLUS QT Requisite only between 09:00 - 18:00 hrs

Date	Station	FC(paise/kWh)	VC(paise/kWh)	Block	Surplus QT (MW)	Action
2023-03-10	KUDGI	1.67	5.37	View	500 - 500	RQ
2023-03-11	KUDGI	1.67	5.37	View	500 - 500	RQ

Requisition Draft

Date	Station	FC(paise/kWh)	VC(paise/kWh)	Block	Requisition(MW)	Action
Proceed						

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All SURPLUS QT:- All surplus QT will be shown in in this table available for requisition.

- View – A popup will appear showing all the 96 blocks with MW.
- RQ – Click to open requisition form for selected row.

NATIONAL SURPLUS POWER PORTAL DASHBOARD DECLARE SURPLUS REQUISITION VERIFY PSM REPORT ABOUT DELHI

REQUISITION LONG

DELHI

02:35:18 PM
Sun, 5 March 2023

ALL SURPLUS QT

Date	Station	FC(paise/kWh)	VC(paise/kWh)
2023-03-10	KUDGI	1.67	5.37
2023-03-11	KUDGI	1.67	5.37

Select Block

Block	Surrender QT (MW)
1 00:00:00 - 00:15:00	500.00
2 00:15:00 - 00:30:00	500.00
3 00:30:00 - 00:45:00	500.00
4 00:45:00 - 01:00:00	500.00
5 01:00:00 - 01:15:00	500.00
6 01:15:00 - 01:30:00	500.00
7 01:30:00 - 01:45:00	500.00
8 01:45:00 - 02:00:00	500.00
9 02:00:00 - 02:15:00	500.00
10 02:15:00 - 02:30:00	500.00

[Close](#)

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This portal provides a platform for matching surplus generation capacity with the requisition for the surplus portal all across the country

View Blocks

Requisition(LONG) Form Requisite only between 09:00 - 18:00 hrs

Date
10-03-2023

Station
KUDGI

FC(paise/kWh) 1.67 **VC(paise/kWh)** 5.37 **Select Blocks** Select Block

Surplus Min - Max QT 500 - 500 **Requisition Min - Max QT**

Save

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This portal provides a platform for matching surplus generation capacity with the requisition for the surplus portal all across the country

REQUISITION LONG FORM:- It has 6 fields and one block selection button

- Date – Surplus date.
- Station – surplus station.
- FV & VC – Automatically fills as per selected station.
- Select Block – A popup will appear showing all the 96 blocks with quantum input field.
- Surplus Min-Max QT – Shows surplus range.
- Requisition Min-Max QT – Automatically fills after blocks selection showing range.

Enter Quantum

Select All	Block	Surplus QT (MW)	Requisition QT (MW) Pupulate to All
<input type="checkbox"/>	1 00:00:00 - 00:15:00	500.00	0
<input type="checkbox"/>	2 00:15:00 - 00:30:00	500.00	0
<input type="checkbox"/>	3 00:30:00 - 00:45:00	500.00	0
<input type="checkbox"/>	4 00:45:00 - 01:00:00	500.00	0
<input type="checkbox"/>	5 01:00:00 - 01:15:00	500.00	0

Close Save

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Enter Quantum:- Fill the quantum for requisition.

- Select All – Check to enable all the available blocks at once.
- Block – Shows block and block time.
- Surplus QT(MW) – Shows available surplus quantity for each block.
- Requisition QT(MW) – By default it is filled with surplus mw but you can change it as per requirement.
- Populate to All – It will populate first row value to all selected blocks.

Enter Quantum

<input checked="" type="checkbox"/> Select All	Block	Surplus QT (MW)	Requisition QT (MW) <input checked="" type="checkbox"/> Populate to All
<input checked="" type="checkbox"/>	1 00:00:00 - 00:15:00	500.00	500.00
<input checked="" type="checkbox"/>	2 00:15:00 - 00:30:00	500.00	500.00
<input checked="" type="checkbox"/>	3 00:30:00 - 00:45:00	500.00	500.00
<input checked="" type="checkbox"/>	4 00:45:00 - 01:00:00	500.00	500.00
<input checked="" type="checkbox"/>	5 01:00:00 - 01:15:00	500.00	500.00

Buttons: Close, Save

Select All

Enter Quantum

<input type="checkbox"/> Select All	Block	Surplus QT (MW)	Requisition QT (MW) <input checked="" type="checkbox"/> Populate to All
<input type="checkbox"/>	1 00:00:00 - 00:15:00	500.00	300
<input checked="" type="checkbox"/>	2 00:15:00 - 00:30:00	500.00	500.00
<input checked="" type="checkbox"/>	3 00:30:00 - 00:45:00	500.00	500.00
<input checked="" type="checkbox"/>	4 00:45:00 - 01:00:00	500.00	500.00
<input checked="" type="checkbox"/>	5 01:00:00 - 01:15:00	500.00	500.00

Buttons: Close, Save

Populate to All

Enter Quantum

Select	Block	Surplus QT (MW)	Requisition QT (MW) <input type="checkbox"/> Populate to All
<input checked="" type="checkbox"/>	1 00:00:00 - 00:15:00	101.00	<input type="text" value="50"/>
<input checked="" type="checkbox"/>	2 00:15:00 - 00:30:00	101.00	<input type="text" value="101.00"/>
<input checked="" type="checkbox"/>	3 00:30:00 - 00:45:00	101.00	<input type="text" value="101.00"/>
<input checked="" type="checkbox"/>	4 00:45:00 - 01:00:00	101.00	<input type="text" value="101.00"/>
<input type="checkbox"/>	5 01:00:00 - 01:15:00	101.00	<input type="text" value="0"/>

Close Save

Select each row one by one

Requisition(Long) Form Requisite only between 09:00 - 18:00 hrs

Date: 10-03-2023 Station: KUDGI

FC(paise/kWh): 1.67 VC(paise/kWh): 5.37 Select Blocks: Surplus Min - Max QT: 500 - 500 Requisition Min - Max QT: 0 - 500

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Save:- Click to save filled data in the draft

NATIONAL SURPLUS POWER PORTAL DASHBOARD DECLARE SURPLUS REQUISITION VERIFY PSM REPORT ABOUT DELHI

REQUISITION LONG

02:38:40 PM
Sun, 5 March 2023

ALL SURPLUS QT Requisite only between 09:00 - 18:00 hrs

Success! Requisition draft created successfully.

Date	Station	FC(paise/kWh)	VC(paise/kWh)	Block	Surplus QT (MW)	Action
2023-03-11	KUDGI	1.67	5.37	View	500 - 500	RQ

Requisition Draft

Date	Station	FC(paise/kWh)	VC(paise/kWh)	Block	Requisition(MW)	Action
2023-03-10	KUDGI	1.67	5.37	View	0 - 500	Discard

[Proceed](#)

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Requisition Draft:- In this table all the submitted requisition will be displayed

- View – A popup will appear showing blocks details.
- Discard – Discard current row.
- Proceed – Final requisition submission a popup will be displayed to accept terms & condition.

NATIONAL SURPLUS POWER PORTAL DASHBOARD DECLARE SURPLUS REQUISITION VERIFY PSM REPORT ABOUT DELHI

REQUISITION

02:39:04 PM
Sun, 5 March 2023

ALL SURPLUS QT

Success! Requisition draft created successfully.

Accept Terms & Conditions to continue

- Requested power will be allocated to new beneficiary only after order matching and Transmission corridor checking.
- Liability of Fixed cost and Variable cost shall shift to the new beneficiary/buyer once power is allocated by CEA.
- After the expiry of the temporary allocation, original allocation of Power will be reinstated.
- New beneficiary must submit the PSM to CGS for allocation of power. Without PSM submission as per timeline, Schedule of power shall not be possible.

[Cancel](#) [Accept](#)

Date	Station	FC(paise/kWh)	VC(paise/kWh)	Block	Requisition(MW)	Action
2023-03-11	KUDGI	1.67	5.37	View	0 - 500	Discard

Accept Terms & Conditions to continue

- Requested power will be allocated to new beneficiary only after order matching and Transmission corridor checking.
- Liability of Fixed cost and Variable cost shall shift to the new beneficiary/buyer once power is allocated by CEA.
- After the expiry of the temporary allocation, original allocation of Power will be reinstated.
- New beneficiary must submit the PSM to CGS for allocation of power. Without PSM submission as per timeline, Schedule of power shall not be possible.


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Terms & condition

Availability check by Generator


NATIONAL SURPLUS POWER PORTAL

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[STATION FC/VC](#)
[GENERATOR AVAILABILITY](#)
[VERIFY PSM](#)
[REPORT](#)
[ABOUT](#)

NTPC

Generator Availability


GENERATOR

05:12:34 PM
 Mon, 6 March 2023

All Stations

SN	Date	Scheme	Station	Surplus Beneficiary	Requisition Beneficiary	Action on	Action
1	05-03-2023	SHORT	KUDGI	APTRANSCO	UPPCL	03-03-2023 04:14 PM	View
2	10-03-2023	LONG	KUDGI	KPTCL	UPPCL	03-03-2023 07:58 PM	View
3	11-03-2023	LONG	KUDGI	KPTCL	UPPCL	03-03-2023 07:58 PM	View
4	05-03-2023	SHORT	KUDGI	APTRANSCO	DELHI		View
5	10-03-2023	LONG	KUDGI	KPTCL	DELHI		View
6	12-03-2023	LONG	SINGRAULI	DELHI	PUNJAB	06-03-2023 10:50 AM	View
7	12-03-2023	LONG	KUDGI	KPTCL	UPPCL	06-03-2023 03:56 PM	View
8	13-03-2023	LONG	KUDGI	KPTCL	UPPCL	06-03-2023 03:56 PM	View

Transmission availability checking by NLDC

 NATIONAL SURPLUS POWER PORTAL
DASHBOARD CORRIDOR CHECKING ▾ IPP/ISGS/STATE PUBLISH ▾ REPORT ▾ ABOUT ▾
NLDC

Corridor Checking by NLDC


dd-mm-yyyy
Search
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SN	Date	Block	Buyer Name	Buyer Region	Generator Name	Generator Region	Seller Name	Seller Region	Quantum(MW)	Remarks
Submit										

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PSM verification by Generator

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DASHBOARD STATION FC/VC GENERATOR AVAILABILITY VERIFY PSM ▾ REPORT ABOUT ▾
NTPC

PSM Checking

GENERATOR
05:49:05 PM
Mon, 6 March 2023

PSM Checking

PSM Checking by Generator

SN	Date	Block	Declaration of surplus power			Requisition of surplus power				Generator Availability	Suggestive Allocation		NPC Criteria Check	NLDC Allocation	
			Generating Station	Installed Capacity(MW)	Original Beneficiary	Quantum(MW)	Name of Entity	Quantum(MW)	Requisition Time		Whether Co-beneficiary	Name of Entity		Quantum(MW)	Allocation Qty
Submit															

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