

Guide on Submission of Production Schedule

For new buyers

The buyer has to first submit the RFP information from the link "RFP Information" and then save the RFP Information, upload the document through "Upload Documents" link and then submit the "RFP information" from the "RFP Information" link. This is a onetime process which every buyer has to do once they are registered. For detail refer to the bidders Guide of the respective sub sector in which you want to participate.

Once the RFP information is submitted only after than the bidders shall be allowed to submit the Production Schedule.

Production Schedule has to be filled by the bidders who have coal block allocation. Bidders not having any coal block allocation need not fill this Production Schedule Entry form.

The production schedule entry shall be open for seven day prior to the start of the auction or as notified in the scheme document/timeline.

Step 1. Open our web site <https://www.mstcecommerce.com/auctionhome/coallinkage/> and Login with user id and password

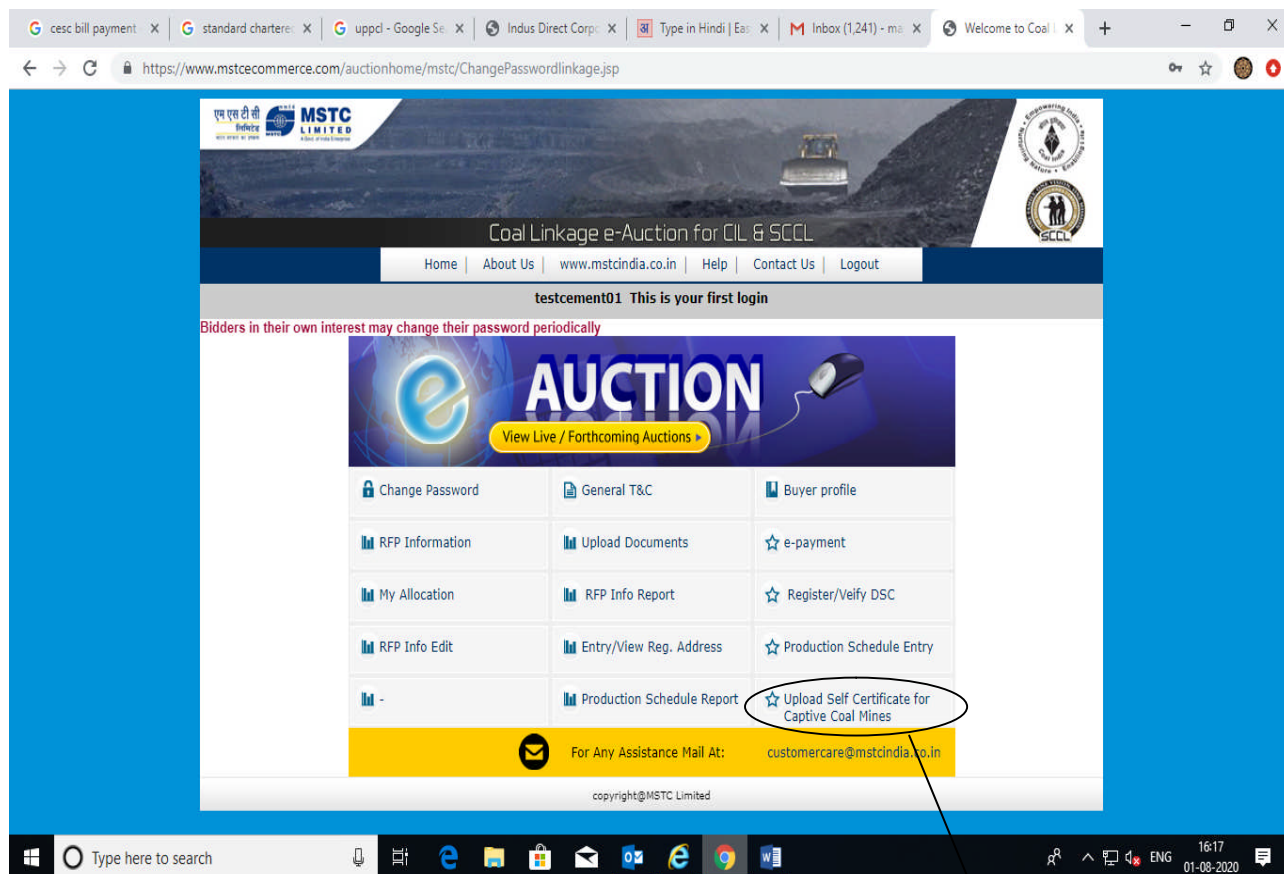
The screenshot displays the MSTC Limited Coal Linkage e-Auction portal. The main heading is "Coal Linkage e-Auction for CIL & SCCL". Below this, there are several key sections:

- Registration:** A green button for registration.
- Login:** A blue button for login, with input fields for username and password, and radio buttons for "Buyer", "Seller", and "Admin".
- Bulletin Board:** A section containing several announcements in red text:
 - • >CIL: Model FSA for T-V Sponge Iron sub-sector has been uploaded under MODEL FSA link
 - • >CIL: Model FSA for T-IV Others (coking) has been uploaded under MODEL FSA link
 - • >>Coal Linkage auction from Bhubaneswari OCP
- Other Details:** A blue button for other details, with a list of links: "Scheme Document", "Pre-Bid Presentation", "Timelines", "FAQs", "Notifications", and "Model FSA".

The footer includes "Bidder Guide", "Java Download", "DSC Guide", and "Contact Us". A security warning at the bottom states "Your current security settings put your computer at risk." The browser address bar shows the URL "https://www.mstcecommerce.com/auctionhome/coallinkage/" and the search bar contains the word "coal".

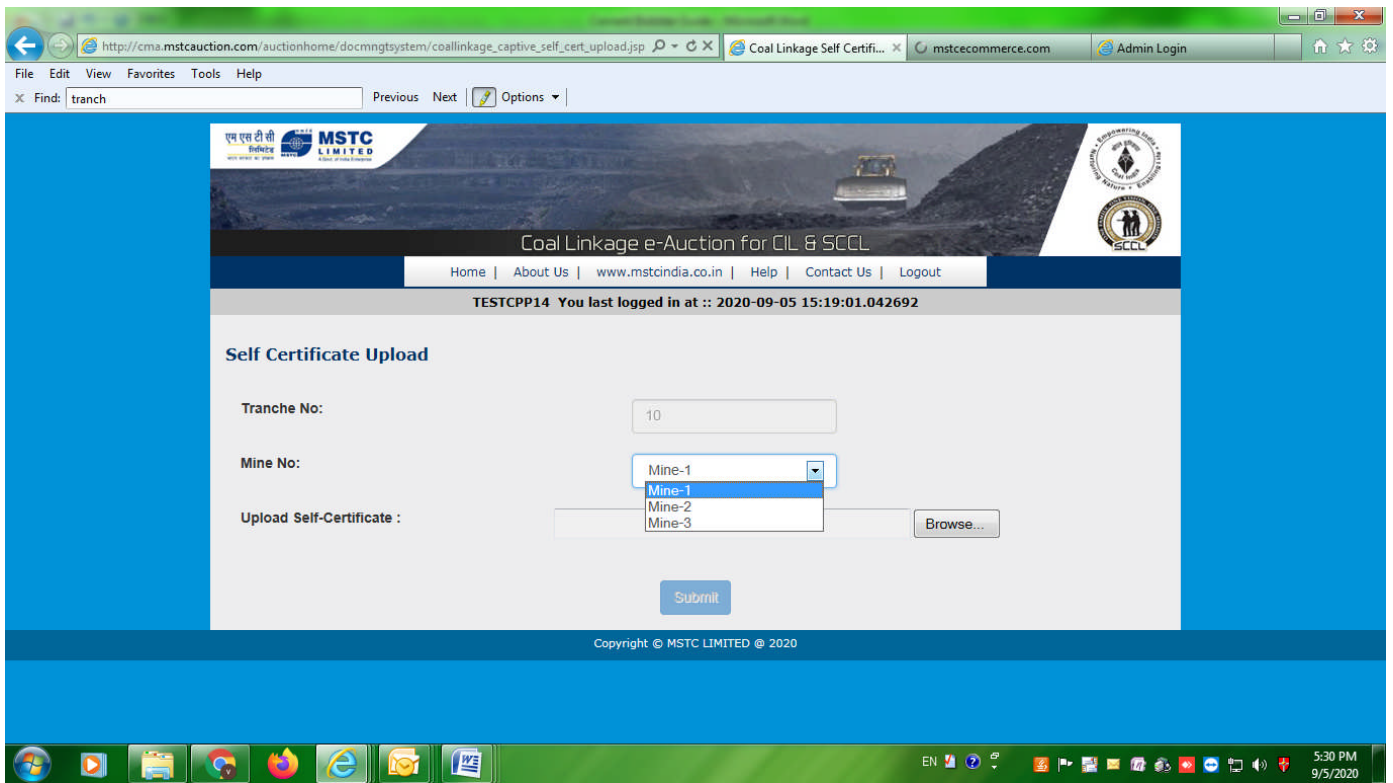
Step 2: Go to the link “Upload Self Certificate for Captive Coal Mine” and upload the production schedule mining certificate for the captive Coal mines for ten years. **In case of coking coal the production schedule mining certificate should be uploaded for 15 years.**

The document to be uploaded should be in pdf format.

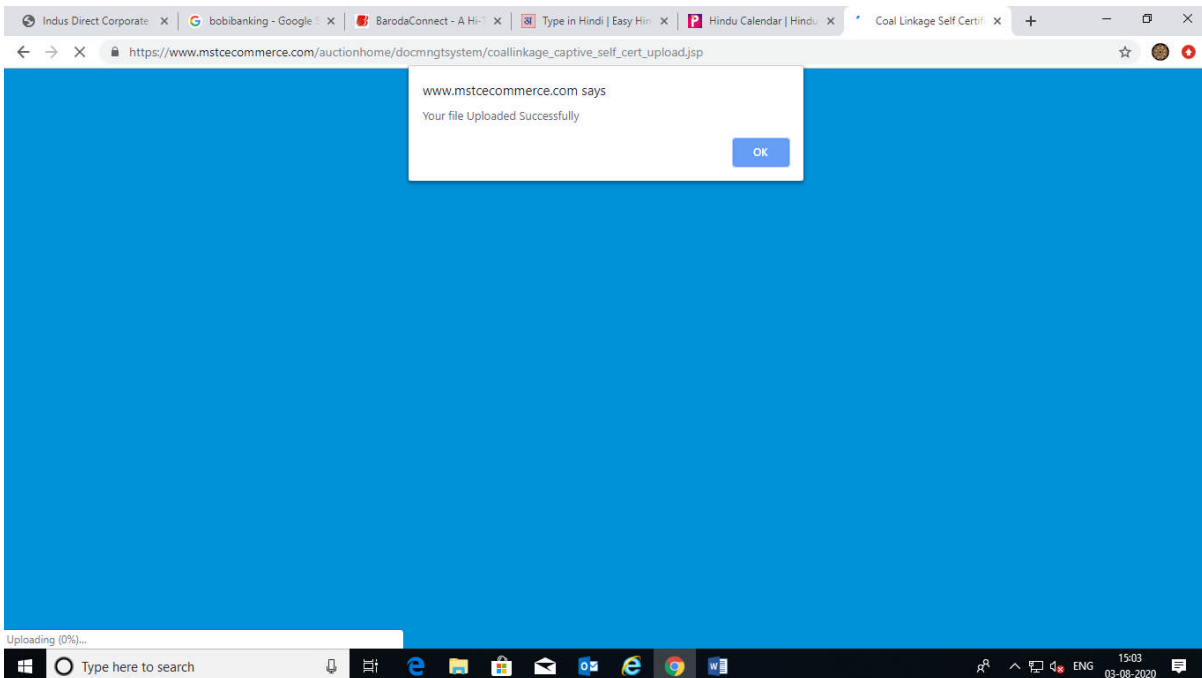


Upload Self Certificate for Captive Coal Mine

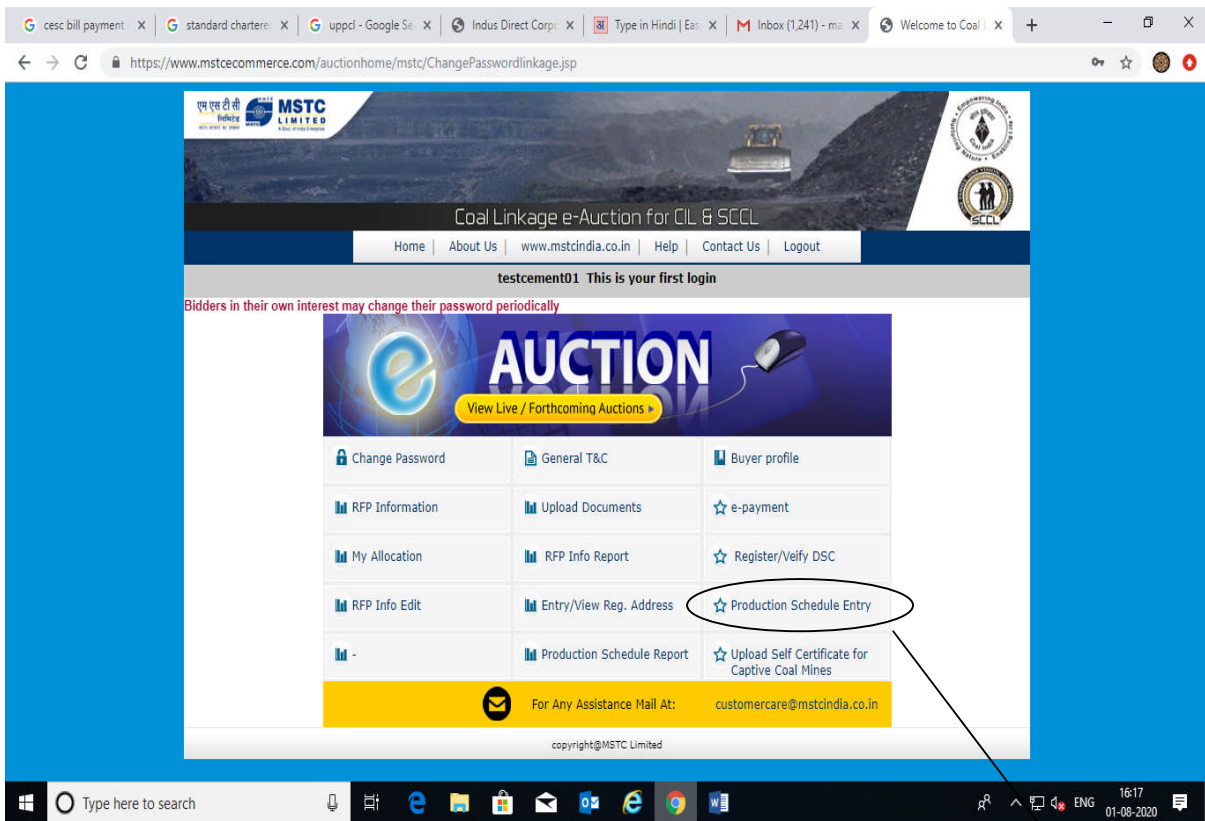
In case the buyer has more than one Captive Coal mines the bidder can upload multiple document one for each mines.



Once the Production schedule certificate is uploaded a confirmation is provided in the system as displayed in the below screen.

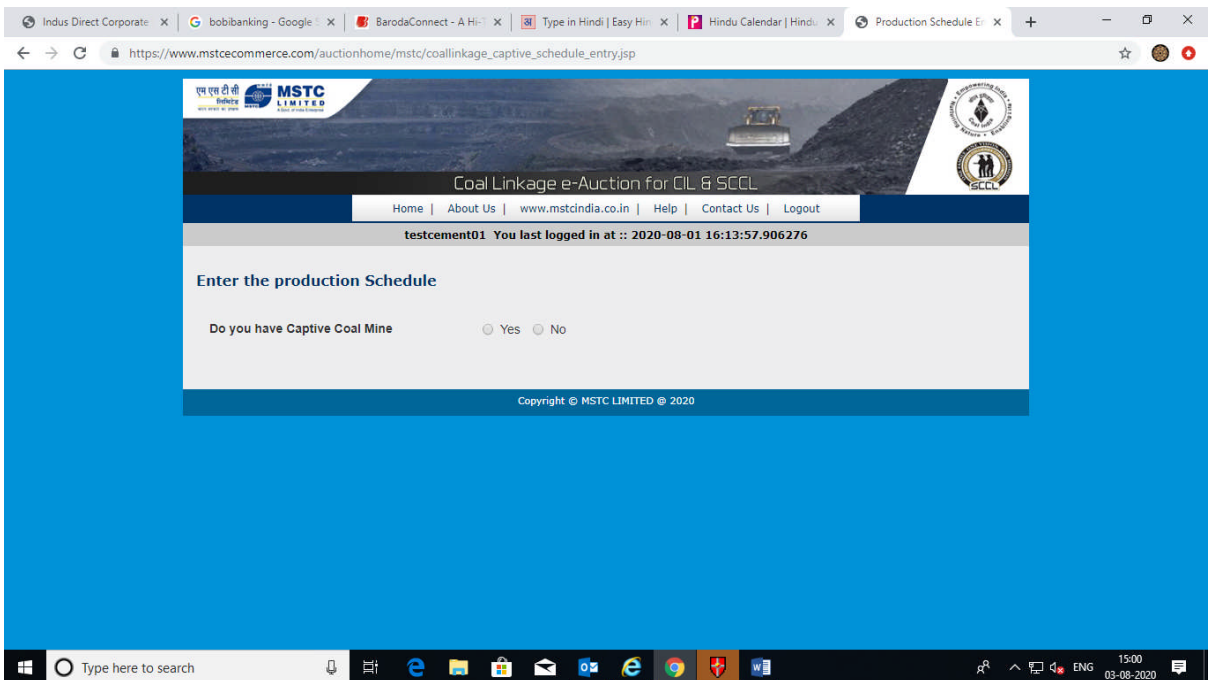


You may navigate to the home page and click on the "Production Schedule Entry" link to enter the production schedule.



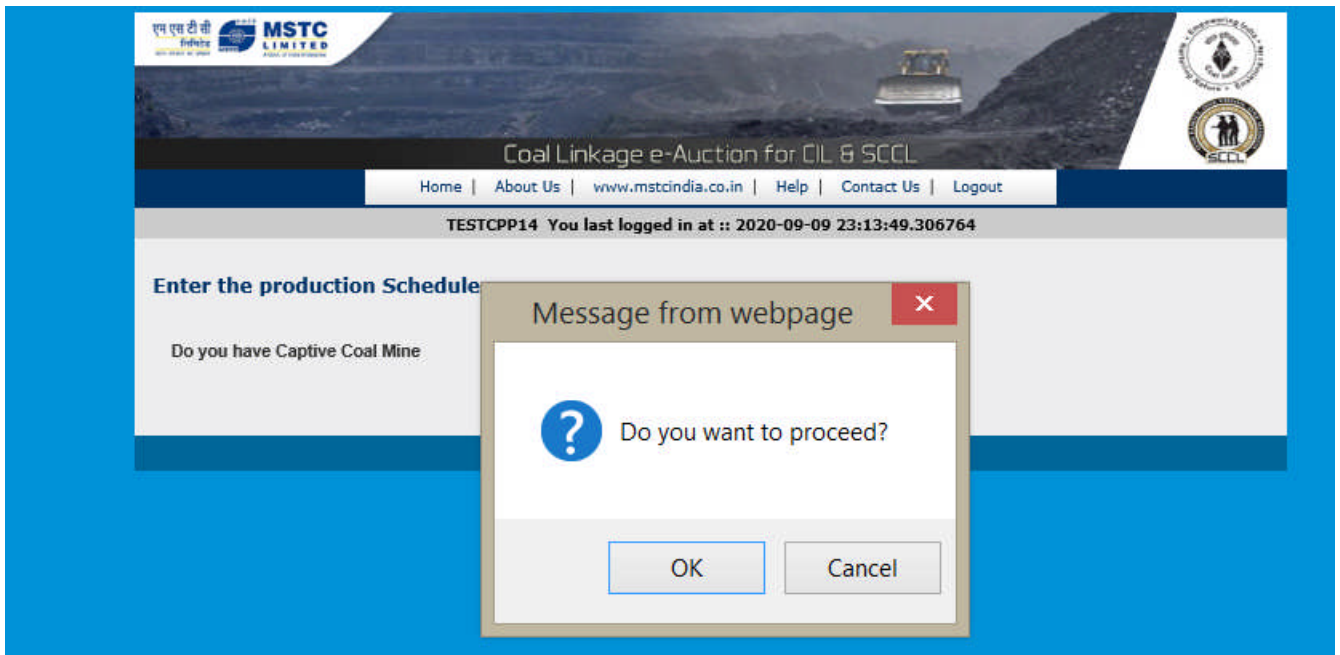
Production Schedule Entry

When you click of the **Production Schedule Entry** link a page open asking “Do you have Captive Coal Mine” with option Yes or No.

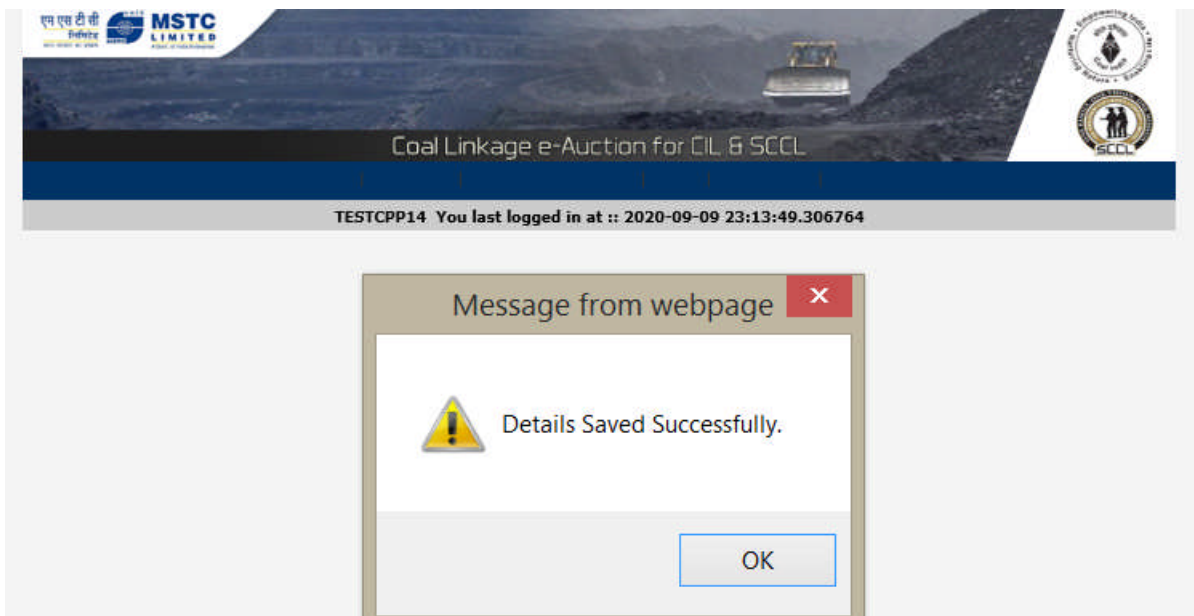


In case you don't have a captive Coal mine you may select “NO”.

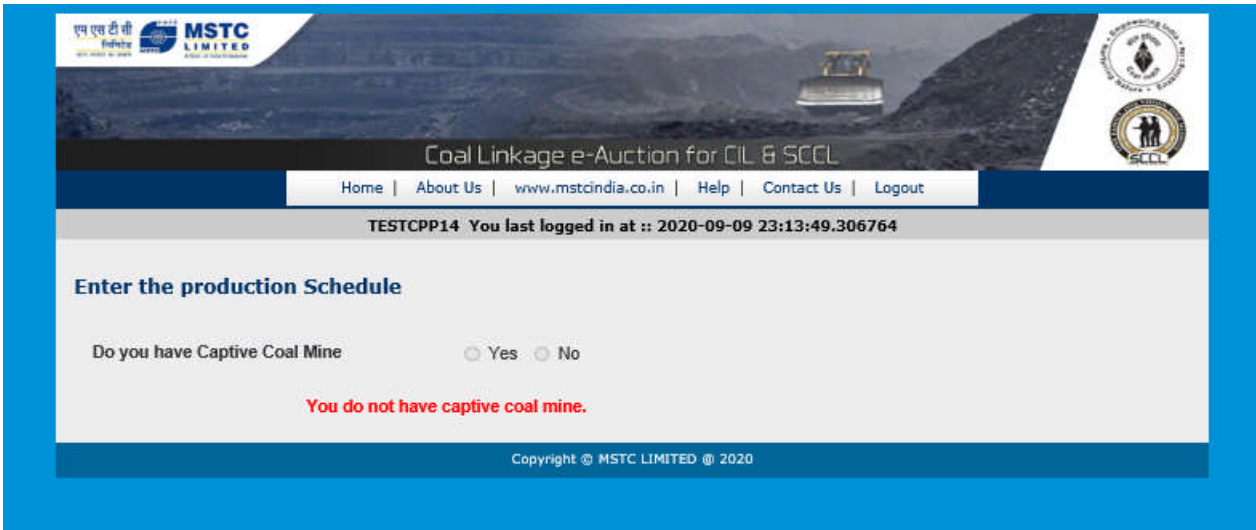
The following page shall open asking for a confirmation do you want to proceed? If you confirm that you don't have a captive coal mine.



Then your data shall be saved and a confirmation message shall be provided in your screen as shown below.

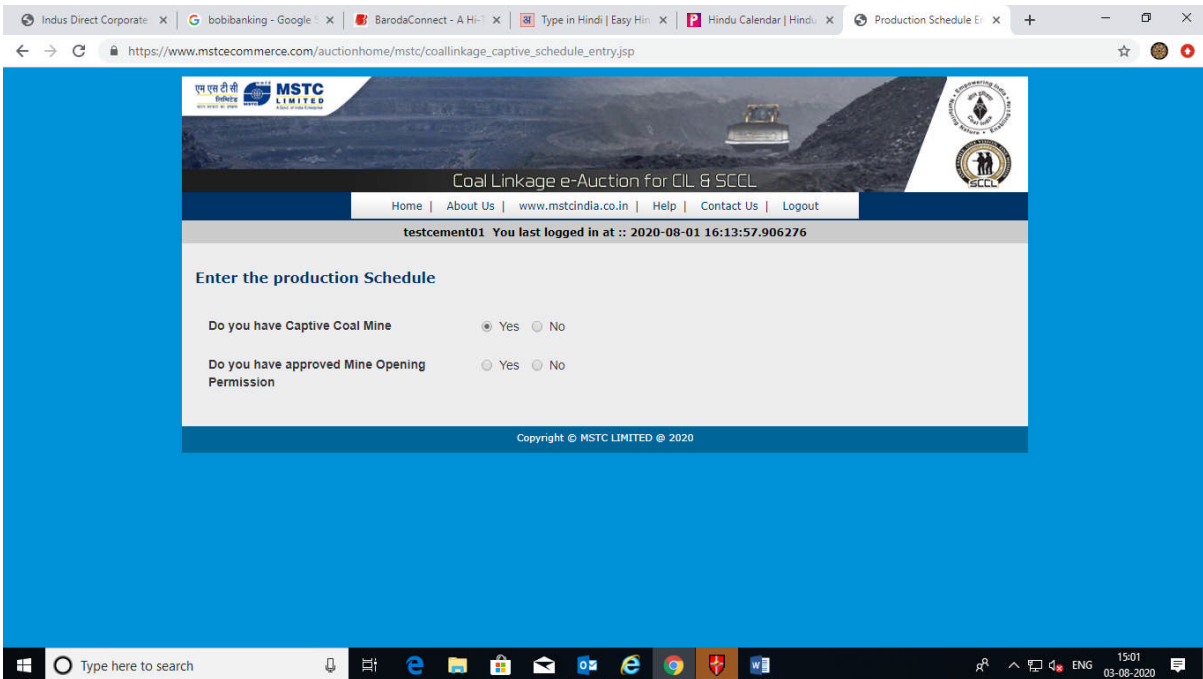


Once the data is saved the buyer shall not be allowed to change it for the tranche. Thus bidder should be very carefully while filling the PS form as the details once entered cannot be changed.



If you have a captive coal mine than you may select “Yes”.

If you select “Yes” our system shall ask next query “DO you have approved Mine Opening Permission”



In case you select “Yes” than the following page shall open. Where the Tranche No and mine no shall auto populate and a form will appear where the buyer will have to choose the grade of coal and also the buyer will have to enter the Production schedule of the next ten years (**Coking coal buyers will have to enter the production schedule for 15 years instead of 10 years**).

Such Production Schedule shall be Financial Year wise. Bidders are required to submit the production schedule FY wise based on pro-rata adjustment as under:

In the event Mine Opening Permission is granted during a financial year, first financial year should correspond to the period between the date of grant of Mine Opening Permission and the corresponding financial year end i.e. If Mine Opening Permission is granted on September 1, 2020, the corresponding period for first financial year shall be 7 months i.e. from September 1, 2020 to March31, 2021.

In the event of already producing mine, first financial year shall be the current financial year in which this auction is being held.

testcement01 You last logged in at :: 2020-08-03 15:00:09.759677

Enter the production Schedule

Do you have Captive Coal Mine Yes No

Do you have approved Mine Opening Permission Yes No

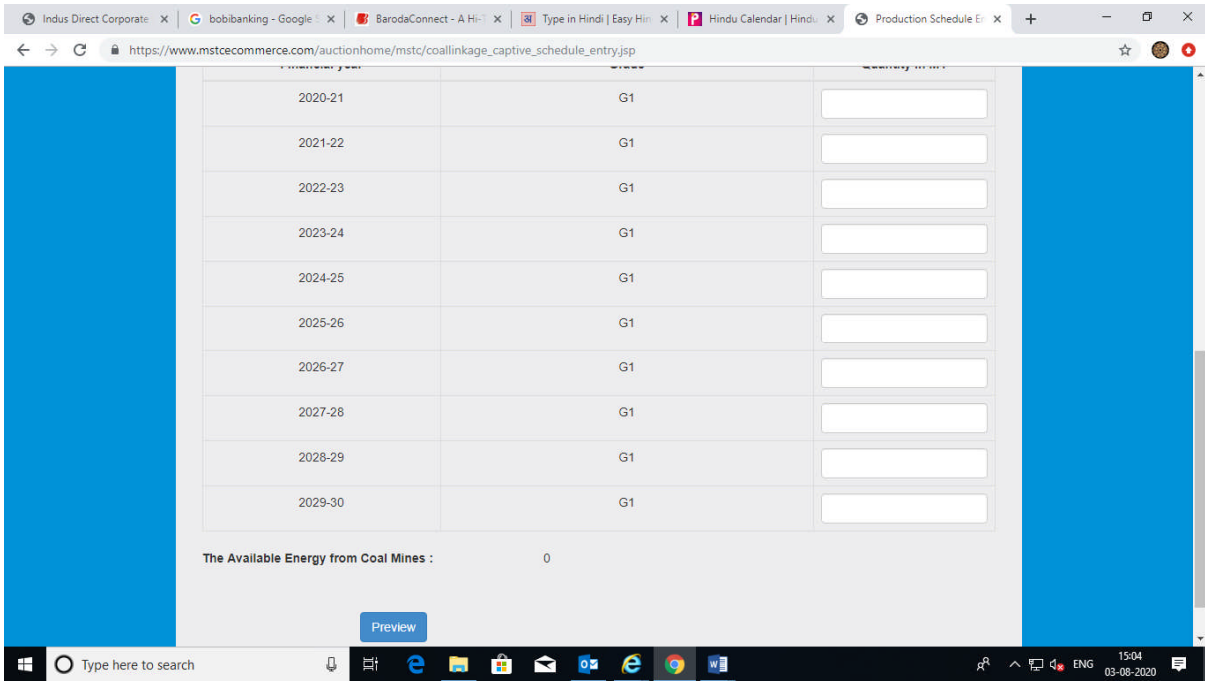
Tranche No:

Mine No:

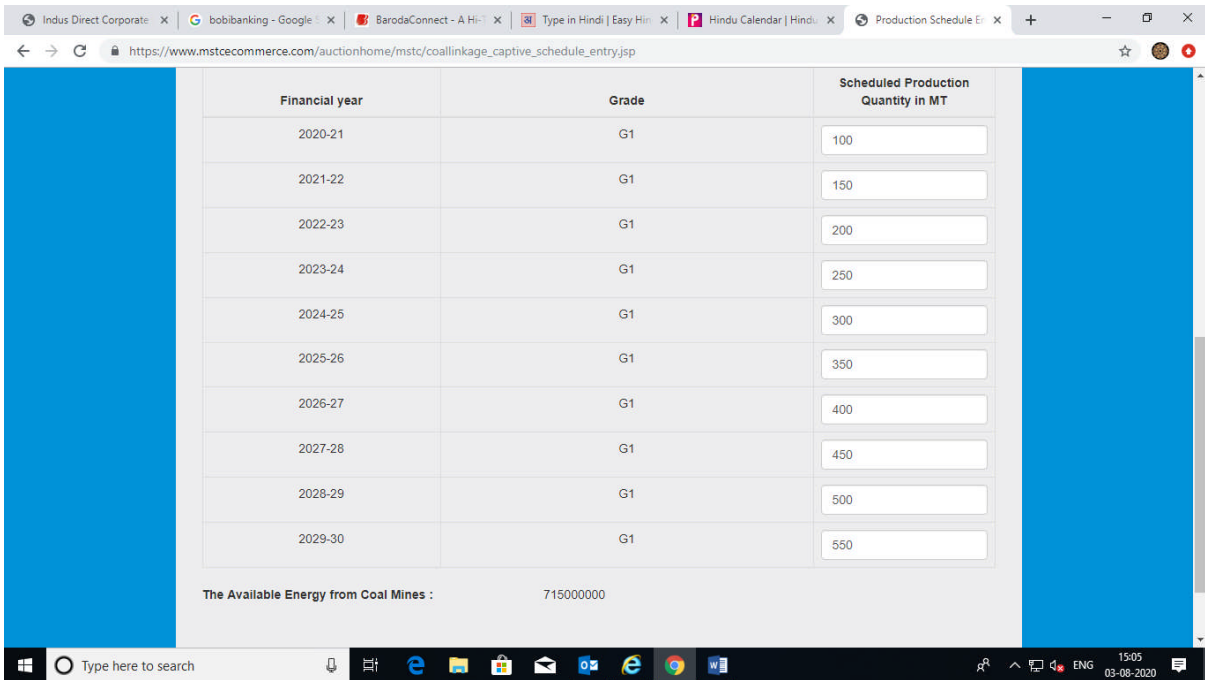
Grade of Coal generated from the Coal Mine

Select financial year:

Financial year	Grade	Scheduled Production Quantity in MT
2020-21	G10	<input type="text" value="110"/>
2021-22	G10	<input type="text" value="160"/>



Electronic System shall consider the minimum production of any year as per the production schedule submitted by the bidder and reduce it from the computation of the normative coal requirement i.e. instead of PRC.



In the above scenario, electronic platform shall consider minimum production as 100 MT for computation of the normative coal requirement. Since 100 is the minimum production entered by the buyers.

Preview Your Details

Grade of Coal generated from the Coal Mine: G1
 Financial year: 2020-21

Financial year	Grade	Scheduled Production Quantity in MT
2020-21	G1	100
2021-22	G1	150
2022-23	G1	200
2023-24	G1	250
2024-25	G1	300
2025-26	G1	350
2026-27	G1	400
2027-28	G1	450
2028-29	G1	500
2029-30	G1	550

The Available Energy from Coal Mines : 715000000

Buttons: Submit, Close

After viewing preview, if all data found correct, bidder has to click submit. The production schedule for first mine will be submitted successfully.

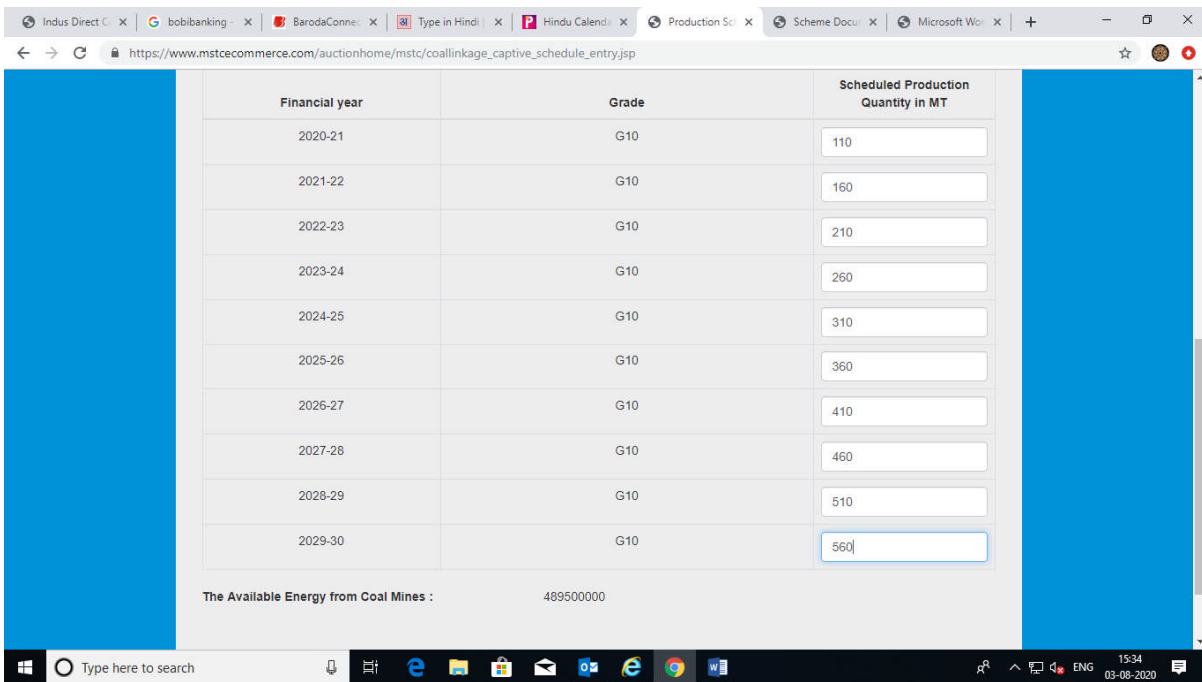
The Same process will be repeated for other mines in case a buyer has more than one mine allocated to them. Production schedule for maximum 3 mine can be entered.

www.mstcecommerce.com says
 The bidder has already submitted the production schedule. In case the bidder intends to add another mine then proceed.

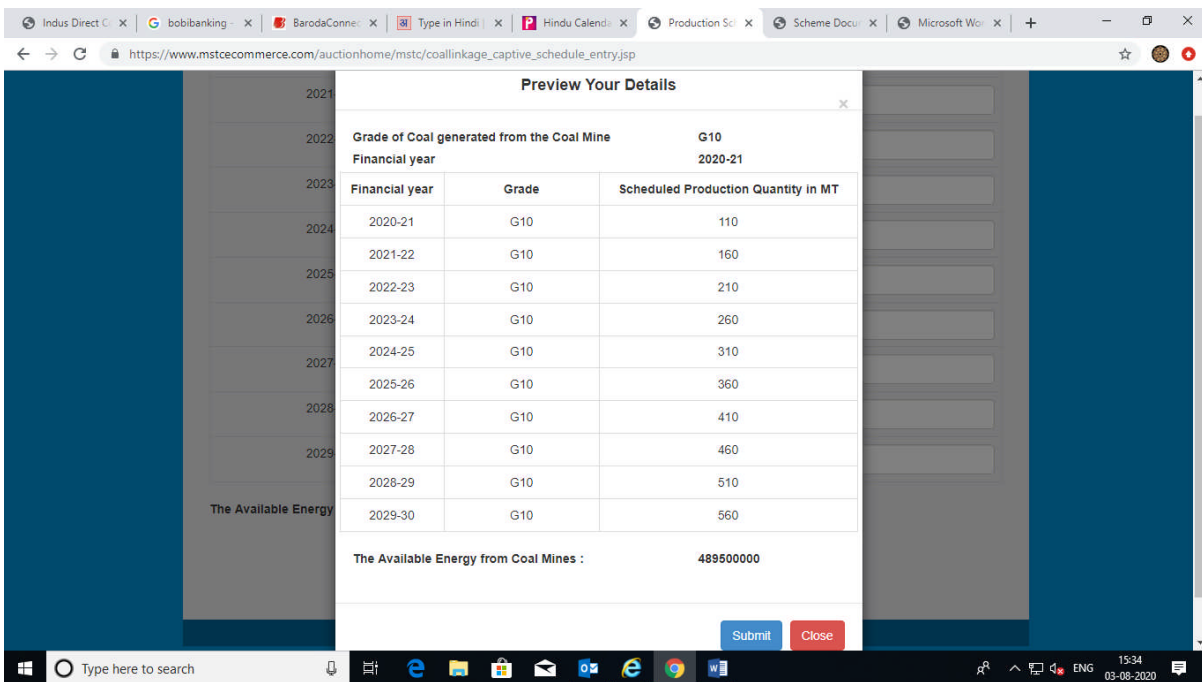
testcement01. You last logged in at :: 2020-08-03 15:00:09.759677

Waiting for proxy tunnel...

15:34
03-08-2020



Click preview button to view the preview of all the data filled.



After entering production scheduled for all mine, the cumulative energy of all mine will be reduced from the computation of the normative coal requirement i.e. instead of PRC.

In case a buyer want to see what production scheduled they have enter against a mine they can do so from the link "Production Schedule report"

Bidders in their own interest may change their password periodically



Change Password	General T&C	Buyer profile
RFP Information	Upload Documents	e-payment
My Allocation	RFP Info Report	Register/Verify DSC
RFP Info Edit	Entry/View Reg. Address	Production Schedule Entry
EMD Refund Request	Production Schedule Report	Upload Self Certificate for Captive Coal Mines

For Any Assistance Mail At: customer care@mstcindia.co.in

...ht@mstc Limited

XGen_Plus User : vikash@... x Buyer Info x Production Schedule Entry x Settings x

mstcecommerce.com/auctionhome/mstc/coallinkage_captive_schedule_entry_report.jsp

Production Schedule Entry Report

Tranche Details: Tranche No : 2 From 03-08-2020 To 04-08-2020

Mine No	Financial year	Grade	Scheduled Production Quantity in MT
1	2020-21	G1	100
	2021-22	G1	150
	2022-23	G1	200
	2023-24	G1	250
	2024-25	G1	300
	2025-26	G1	350
	2026-27	G1	400
	2027-28	G1	450
	2028-29	G1	500
	2029-30	G1	550
2	2020-21	G10	110

XGen_Plus User : vikash@... x Buyer Info x Production Schedule Entry x Settings x

mstcecommerce.com/auctionhome/mstc/coallinkage_captive_schedule_entry_report.jsp

2	2020-21	G10	110
	2021-22	G10	160
	2022-23	G10	210
	2023-24	G10	260
	2024-25	G10	310
	2025-26	G10	360
	2026-27	G10	410
	2027-28	G10	460
	2028-29	G10	510
	2029-30	G10	560
3	2020-21	G14	80
	2021-22	G14	130
	2022-23	G14	180
	2023-24	G14	230
	2024-25	G14	280

XGen_Plus User : vikash@... x Buyer Info x Production Schedule Entry x Settings x

mstcecommerce.com/auctionhome/mstc/coallinkage_captive_schedule_entry_report.jsp

	2027-28	G10	460
	2028-29	G10	510
	2029-30	G10	560
	2020-21	G14	80
3	2021-22	G14	130
	2022-23	G14	180
	2023-24	G14	230
	2024-25	G14	280
	2025-26	G14	330
	2026-27	G14	380
	2027-28	G14	430
	2028-29	G14	480
	2029-30	G14	530

In case a buyer have a captive coal mine, however the buyer does not have an approved mining permission than in such case also the form for Production schedule shall open however the production schedule shall be auto populated as "0" ZERO for all the years.

Enter the production Schedule

Do you have Captive Coal Mine Yes No

Do you have approved Mine Opening Permission Yes No

Tranche No:

Mine No:

Grade of Coal generated from the Coal Mine

Select financial year:

Financial year	Grade	Scheduled Production Quantity in MT
2020-21	G1	<input type="text" value="0"/>
2021-22	G1	<input type="text" value="0"/>
2022-23	G1	<input type="text" value="0"/>
2023-24	G1	<input type="text" value="0"/>

Grade of Coal generated from the Coal Mine

G1

Select financial year:

2020-21

Financial year	Grade	Scheduled Production Quantity in MT
2020-21	G1	<input type="text" value="0"/>
2021-22	G1	<input type="text" value="0"/>
2022-23	G1	<input type="text" value="0"/>
2023-24	G1	<input type="text" value="0"/>
2024-25	G1	<input type="text" value="0"/>
2025-26	G1	<input type="text" value="0"/>
2026-27	G1	<input type="text" value="0"/>
2027-28	G1	<input type="text" value="0"/>
2028-29	G1	<input type="text" value="0"/>
2029-30	G1	<input type="text" value="0"/>