

CIRCULAR

Circular No. HPX_RA_00046 Circular Date 03/04/2023

Category Trading Segment LDC RA

Subject

Any-day(s) Single Side Reverse Auction Specifications & Details for Auction No. HPX/03042023/00046

Dear Members,

In accordance with the Byelaws, Business Rules, and Rules of the Exchange, Members are hereby informed that Trading Timelines for Any-day(s) Single Side Reverse Auction Contracts with **Auction No. HPX/03042023/00046** are as follows:

Auction Specifications: -

Buyer Name: Noida Power Company Limited

Delivery Point	oint Regional Periphery		Date of Auction Initiation	03-Apr-23	
Ceiling Price	Rs. 10000 per MWh		Date of Auction Publishing	03-Apr-23	

Sr. No.	Frants	Timelines			
	Events	Start Time & Date	End Time & Date		
1	Submission of Interest Quantity by Sellers	18:00 hrs	24:00 hrs		
		03-Apr-23	07-Apr-23		
2	Submission of IPO	00:00 hrs	12:00 hrs		
		08-Apr-23	08-Apr-23		
3	Submission of e-Reverse Auction	12:00 hrs	14:00 hrs		
		08-Apr-23	08-Apr-23		
4	Allocation window for Buyers	00:00 hrs	18:00 hrs		
		09-Apr-23	14-Apr-23		

Note: If a price bid is received which is lower than the L1 price (Lowest), the closing time of RA will be automatically extended by 10 minutes from the time of the last price bid received.



Auction Details: -

Req. No.	From Delivery Date	To Delivery Date	From Time	To Time	Req. Qty in MW	Min Bid Qty in MW	Exclude Days	Exclude Dates
1	17-Apr-23	30-Apr-23	00:00	24:00	100	5	NIL	NIL
2	17-Apr-23	30-Apr-23	00:00	04:00	50	5	NIL	NIL
3	17-Apr-23	30-Apr-23	10:00	19:00	35	5	NIL	NIL
4	17-Apr-23	30-Apr-23	19:00	24:00	55	5	NIL	NIL
5	01-May-23	31-May-23	00:00	24:00	100	5	NIL	NIL
6	01-May-23	31-May-23	00:00	04:00	50	5	NIL	NIL
7	01-May-23	31-May-23	10:00	19:00	35	5	NIL	NIL
8	01-May-23	31-May-23	19:00	24:00	55	5	NIL	NIL

Members may contact at 0120-4769916/17/22/23 or may send an e-mail at hpx-tns@hpxindia.com for any Trading Platform and Operations related queries.

For and on behalf of **Hindustan Power Exchange Limited**

SD/-

Naveen Godiyal Vice President (Market Operations)