

E-Auction Sale Notice

ATHENA CHHATTISGARH POWER LTD – IN LIQUIDATION
CIN: U31908TG2007PLC058993

NOTICE FOR SALE OF ATHENA CHHATTISGARH POWER LIMITED IN LIQUIDATION
UNDER INSOLVENCY AND BANKRUPTCY CODE 2016

Date and Time of Auction:
22.12.2021 from 11.00 a.m. to 1.00 p.m.
(With unlimited extension of 5 minutes each)

<u>Block</u>	<u>Assets</u>	<u>Reserve Price</u> <u>(Rs.)</u>	<u>Earnest Money Deposit</u> <u>(Rs.)</u>
Block -1	Sale of corporate debtor as a going concern in its totality (Under Regulation 32(e) of Liquidation Regulations)	1,503.08 Crores	25.00 Crores

**for inclusions and exclusions of assets, please refer e-auction process document of Athena Chhattisgarh Power Limited dated 24.11.2021*

Terms and Condition of the E-auction are as under:

1. Bidders cannot bid for value below reserve price. The bidders can increase their Bid by a minimum incremental amount of Rs. 10 Lakh or in multiples of this amount.
2. E-Auction will be conducted on “AS IS WHERE IS”, “AS IS WHAT IS” and “WHATEVER THERE IS BASIS” through approved service provider M/s e-procurement Technologies Limited (Auction Tiger) <https://ncltauction.auctiontiger.net>.
3. The Complete E-Auction process document containing details of the Assets, online e- auction Bid Form, Declaration and Undertaking Form, General Terms and Conditions of online auction sale are available on website <https://ncltauction.auctiontiger.net>. Contact: Mr. Praveenkumar Thevar at +91-9722778828/6351896834/ 079 6813 6855/854 E-mail: praveen.thevar@auctiontiger.net, nclt@auctiontiger.net /support@auctiontiger.net

Last Date to submit Bid Application Form and Earnest Money Deposit is 06.12.2021.

Please email at lp.acpl@rbsa.in for access to E-Auction Process Document and other relevant information required for participation in the E-Auction. For further information, please contact: 079 40506007/ 080 41528593.

Sd/-
Kumar Rajan
Liquidator for Athena Chhattisgarh Power Ltd
IBBI/IPA-002/IP-N00658/2018-2019/12116
lp.acpl@rbsa.in

Place: Bangalore
Date: 24.11.2021