

NOIDA POWER COMPANY LIMITED

Electric Sub-station, Knowledge Park – IV, Greater Noida, Gautam Buddha Nagar,
UP – 201310

ADDENDUM NO. 2
February 16, 2022

BID DATE: Wednesday January, 12, 2022

The here in below additions, deletions, modifications, or clarifications shall become a part of the Contract Documents.

1. SECTION – 1 PREFACE – Calender of Events

Consider "Reply of Pre-Bid Queries and Issuance of Addenda by NPCL, If required" and other changes in calendar of events table as per below.

Events	Target Date
Issuance of RfP	12 th Jan 2022
Submission of Technical Questions / Queries	24 th Jan 2022
Meeting with the Bidders on requirement basis (preferred mode Online)	28 th Jan 2022
Reply of Pre-Bid Queries and Issuance of Addenda by NPCL, If required	3 rd Feb 2022
Submission in writing by the prospective bidder about their willingness to participate in this RfP along with the required time which should not be more than 2 hrs.	7 th Feb 2022
Presentation by the Bidders who have submitted their willingness on their technical solution offering	8 th to 11 th Feb 2022
Submission of Techno-Commercial Offer	28 th Feb 2022

2. Annexure- 4

As per the SECTION III INSTRUCTION TO BIDDER – C. PREPARATION OF BIDS - 10.5 b Bidder can quote for the integration requirement as per different Methodology i.e. File Based Integration / API based Integration.

Bidders can separately quote for the API based integration and File based integration. To facilitate this, formats provided below can be used for submission of Price Bid.

**A. Price Bid Format for Cloud based Solution – API Based
Integration**

On cloud solution	(Model -1) Cloud based Solution			
	Type (Lump sum / Per transaction etc)	Cost (without tax)	Applicable GST	Net Cost (inclusive of tax)
COTS				
Development				
Licence				
API based Integration				
Operation exp - Manpower				
Operation exp - AMC / Servicing				
Year 2				
Year 3				
Total cost On Cloud (Cap + Ops expenditure)				
Total Cost for P2P Energy Trading				

**B. Price Bid Format for Cloud based Solution – File Based
Integration**

On cloud solution	(Model -1) Cloud based Solution			
	Type (Lump sum / Per transaction etc)	Cost (without tax)	Applicable GST	Net Cost (inclusive of tax)
COTS				
Development				
Licence				
File based Integration				

Operation exp - Manpower					
Operation exp - AMC / Servicing					
Year 2					
Year 3					
Total cost On Cloud (Cap + Ops expenditure)					
Total Cost for P2P Energy Trading					

C. Price Bid Format for On Premise Solution – API Based Integration

On premises solution	(Model -2) On Premise Solution			
	Type (Lump sum / Per transaction etc)	Cost (without tax)	Applicable GST	Net Cost (inclusive of tax)
COTS				
Development				
Licence				
API based Integration				
Operation exp - Manpower				
Operation exp - AMC / Servicing				
Year 2				
Year 3				
Total cost On Cloud (Cap + Ops expenditure)				
Total Cost for P2P Energy Trading				

D. Price Bid Format for On Premise Solution – File Based
Integration

On premises solution	(Model -2) On Premise Solution			
	Type (Lump sum / Per transaction etc)	Cost (without tax)	Applicable GST	Net Cost (inclusive of tax)
COTS				
Development				
Licence				
File based Integration				
Operation exp - Manpower				
Operation exp - AMC / Servicing				
Year 2				
Year 3				
Total cost On Cloud (Cap + Ops expenditure)				
Total Cost for P2P Energy Trading				