

CORRIGENDUM-4

CORRIGENDUM-4 to tender number TENDER NO: CON/AREA-1/TECH/REEFER POWER PACK-15/2022 for Manufacture, Supply and Commissioning of 15 nos. of Reefer Power packs (200KVA-11 nos. & 500KVA-4 nos.) at Inland Container Depot Dadri is issued for:

1.0 Issue Clarification No.-6 to 12 the Tender

2.0 The last date sale of bid document, last date of submission of bid & date of opening of bid shall be as under:

2.1	Last date of Tender Sale (online	14.01.2023 at 17:00 Hrs.
2.2	Date and time of Submission of Bid	15.01.2023 at 17:00 Hrs.
2.3	Date and time of opening of Bid	16.01.2023 at 11:00 Hrs.

ALL THE TERMS AND CONDITIONS OF THE BID DOCUMENT SHALL REMAIN UNCHANGED

Group General Manager/Tech/Area-1

Clarification no.6 to 12 to tender number CON/AREA-1/TECH/REEFER POWER PACK-15/2022 under corrigendum-4.

SN	Clause as per Tender Documents	Clarification Received	CONCOR reply								
6.	Clause-1 of Section-1	<p>Refer to subject line & references, please have a note of submission:</p> <ul style="list-style-type: none"> ➤ M/S Perfect House Pvt Ltd is OEM for Baudouin Range Diesel Generators from the range of 250 KVA to 2500 KVA with the average turnover of 200 crores in last three fiscal year. ➤ M/S Perfect House Pvt Ltd is accessed OEM on GeM for category of “DG Set up to 900 KVA under CPWD Manual 2013. ➤ M/S Perfect House Pvt Ltd is with Baudouin Range on GeM for category of” Higher Rating Diesel Generating Sets (1010 kVA and above) “ <table border="1"> <thead> <tr> <th>S.N</th><th>Referenc e in NIT</th><th>As per NIT</th><th>Amendment Requested</th></tr> </thead> <tbody> <tr> <td>1</td><td>Page No:02</td><td>Last date is 30/12/22 for submission</td><td>Last date :15/01/23</td></tr> </tbody> </table> <ul style="list-style-type: none"> ➤ Requesting for extension i due to fewer working days in last month of year (tactical base). 	S.N	Referenc e in NIT	As per NIT	Amendment Requested	1	Page No:02	Last date is 30/12/22 for submission	Last date :15/01/23	Corrigendum-4 is issued
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7.	Corrigendum-2	<p>We refer to Amendment No.2 of Corrigendum No.2 (Sr. No.: 2). We understand that you want BRAND NEW container.</p> <p>We would like to bring it to your notice that due to limitation of manufacturing Brand New Containers in India, we will offer you sparely used/ refurbished containers.</p> <p>Containers are mostly manufactured at China (we supplied you 5 years ago as Power Pack). However, as per clause no.2.3 & 23 of Tender Document, we understand that there is a restriction on procurement (any Material) from country which shares a land border with India.</p>	Provision of Corrigendum-2 will prevail								

		<p>Hence, we understand that even this option is also ruled out.</p> <p>In view of these points, we will supply Power Packs using refurbished containers.</p> <p>Please let us know if you have any alternate option for Brand New Container.</p>	
8	Clause-2.1 of Section-IV	<p>CONCOR TENDER NO.: CON/AREA-1/TECH/REEFER POWER PACK-15/2022 Dear Sirs, • As per the Tender No.: CON/AREA-1/TECH/REEFER POWER PACK-15/2022, price validity of our offer shall be 120 days. • We expect CONCOR not to delay Tender submission due dates further (at present 29/12/2022 which got extended to 09/01/2023) • We expect CONCOR to complete Pre-Qualification + Techno-Commercial evaluation process by 20/02/2023 • We expect CONCOR to release Notification of Award/ Purchase Order / Work Order latest by 28/02/2023 to successful bidder. • We expect BG submission stage to be over by 31/03/2023 by successful Bidder. • We expect Engineering drawing approval stage and manufacturing go-ahead achieved by 30/04/2023. • We expect to dispatch all 15 Power Packs by 30/10/2023. • Our Email dated 29/12/2022 towards accepting sparely used ISO certified 40 Feet HC or GP Container (Indian or Imported) to our option shall also part of this email and agreement. In case of any delay in any stage we mentioned above, it may not possible to deliver (balance) ordered Power Packs after 31/12/2023 due to coming-up new CPCB norms which likely to come in effect from 31/12/2023. Above request is put because of change of CPCB norms may likely to come in effect from 31/12/2023 after which existing CPCB-2 norms compliant Diesel Engines/ DG Sets cannot be sold by any DG Set manufacturer.</p>	Provision of Clause 2.1 of Section-IV will prevail.

9	Clause-2.1(b) of Section-II	<p>I refer to the TENDER NO. : CON/AREA-1/TECH/REEFER POWER PACK-15/2022 TENDER (BID) FOR MANUFACTURE, SUPPLY AND COMMISSIONING OF 15 NOS. OF REEFER POWER PACKS OF CAPACITY 200KVA AND 500KVA AT ICD DADRI TERMINAL OF CONCOR</p> <p>I refer to the commercial qualifying criteria: "The Tenderer must have received total contractual payments/turnover/revenue (income) from operations of Rs.3131 Lakhs in the previous three financial Years (i.e. FY 2019-20, FY2020-21 & FY2021-22) and the current Financial Year last day of month previous to the one in which tender is invited. The tenderers shall submit Certificates to this effect which may be an attested Certificate from the concerned department / client or Audited Balance Sheet duly certified by the Chartered Accountant/Certificate from Chartered Accountant duly supported by Audited Balance Sheet. For current Financial Year certificate with regard to received total contractual payment/turnover/revenue (income) from operation should be duly certified by the Chartered Accountant. Note: Client certificate from other than Govt Organization should be duly supported by Form 16A/26AS generated through TRACES of Income Tax Department of India."</p> <p>We are a publicly listed company and our annual reports are audited by an external auditor.</p> <p>Please confirm by submitting the below attachment i.e. annual report (Attached for 2 years) signed by the company secretary along with the auditor's signed certificate of turnover for three years sufficing the qualifying criteria of financial.. Auditor certificate and annual reports are attached.</p>	Provision of Clause Clause-2.1(b) of Section-II will prevail.
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10	Clause-1 of Section-I	<p>Somehow we have find this tender yesterday. We need more time to prepare our costing.</p> <p>I am requesting you to please extend this tender bid due date up to 15-01-2023.</p> <p>Your support will be highly appreciated.</p>	Corrigendum-4 is issued
11	Clause-1 of Section-I	<p>This has reference to TENDER NO. : CON/AREA-1/TECH/REEFER POWER PACK-15/2022 due on 09 Jan'23.</p> <p>Cummins is in the process of preparing the bid response, and we may consider CPCB IV+ compliant product. This may result in technical changes in engine and costs to comply with the norms as applicable. Cummins is keen to participate in this tender and offer a cost optimized quote. Thus we request extension of 14 days i.e till 24 Jan'23 to submit a competitive proposal to Concor. Cummins would ensure delivery of the supplies be made as per Concor delivery plan, if awarded the order.</p> <p>Hoping for your positive response.</p>	Corrigendum-4 is issued
12.	Clause-2.2 of Section-IV	<p>Our team is working on proposal for the reefer tender and required your support on certain queries.</p> <p>Request your support on the below queries for 200kVA and 500kVA alternator</p> <ol style="list-style-type: none"> 1. AC to AC Convertor details 2. Total non-linear load KVA, on the alternator 3. %THDi 4. Number of pulses of the convertor 5. Required % THDv acceptable by the loads <p>Also, request your support on clarification on scope for cables and panels:</p> <ol style="list-style-type: none"> 1. Panel requirement is for IP67 in tender spec, As per image in spec it seems to be for a lower IP grade - kindly confirm. Also, pls let us know if IP65 can be used since this the panel would be placed inside the container 2. Multiple temperature range for cable mentioned in spec- 55deg C and 50 Deg C. – pls confirm which temp 	Provision of Clause will prevail.

		<p>should we consider as this impacts other component selection</p> <p>3. Can we work on proposal with slight reduction in the panel size as mentioned in the spec?</p> <p>4. Can we consider Equivalent local make instead of Rittal make Panel?</p> <p>5. Testing requirement for Panel - Environment/EMI/EMC or Only Functional testing – kindly confirm</p> <p>6. What should we consider for cable – 7core or 4core? Both mentioned in tender spec</p>	
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