



**Customer**

**To,**  
**MUKESH VERMA**  
**RAIPUR,KANKER,CHHATTISGARH**  
**Kind Att:- Kind**  
**Mo. No.:- +91**  
**Email I.D.:-**

**Reference:- Ref**

**Offer Date:- 26-02-2023**  
**Offer No.:- MI/CO/23-23/001**  
**Subject:- Sub**

Dear Sir,

With Reference To Your Enquiry For Fabrication & Supply Of Anfo Unit Mounted On Truck Chassis. We Would Like To Thank You Very Much For Your Enquiry Placed On Us For Supply, Fabrication. With Reference To The Enquiry Sent To Us Through Mail And Keeping In Mind About Your Requirement, We Would Like To Mention Here That, We Are Well Equipped Fabrication Shop With Good Technical Team, Tools & Tackles Which Leads To Good Quality Product.

**Scope of Work:**

- 1) Design And Fabrication Of Anfo Mixing Unit Mounted On A Truck Chassis Of Ashok Leyland.
- 2) Installation Of Necessary Safety Devices And Equipment.
- 3) Necessary Approval / Clearances Of Drawing From Cce.

**Design Criteria:** The Anfo Mixing Unit Shall Be Used For Mixing Of An And Fuel Oil In Field For Blasting Purpose. The Design Of The Truck Will Be In Accordance With The Regulations And Duly Approved By Cce.

Technical Specification of ANFO Unit				
Sr. No.	Item	Specification	MOC	Quantity
1	Necessary Safety Devices And Equipment. Of Drawing From Cce.	Your Enquiry Plac	Fdhdfjh	464

Item	Commercial Terms & Conditions
Price	0.00/-
Performance Warranty	We Shall Warranty That The Annual Maintenance Availability Of The Equipment Shall Be Not Less Than 6 Months During The Warranty Period Of 6 Months From The Date Of Delivery.

Item	Commercial Terms & Conditions
<b>Equipment Acceptance</b>	<p>The Equipment Ordered Should Be According To Your Requirement And Our Demonstration To You Or To Your Authorized Representative (may Be Third Party) That The Equipment Or Assembly Or Sub-assembly When Tested, Meets The Performance Data Provided By Us. A Detrimental Deviation Of Up To 5% May Be Accepted. There Are Preset For Speed And Thus For Charging Quantum Of Each Process Materials (prilled Anfo And Diesel In This Particular Case) Variation Can Be Set Off Close To Actuals By Speed Checks. (the Bulk Density Of Prilled Anfo Varies And Charging Needs Reset With Lots).</p>
<b>Supervision of Erection &amp; Commissioning:</b>	<p>We Shall Provide Supervision For Erection And Commissioning Of The Material At Site. You Will Assist In Providing Necessary Erection Tools And Tackles To Our Engineer/supervisor Along With The Equipment And Unskilled Manpower For This Purpose. It Is A Mounted Unit And Mock Trial Shall Be Conducted With Dummy Materials Or Water At Our Works And Supervision Assistance Shall Be Provided On Commissioning.</p> <p>we Will Depute Qualified And Competent Engineer(s) To Supervise The Entire Assembly, Erection And Commissioning Of Equipment On Daily Hiring Cost Basis For Suitable Man Days Including Sundays And Holidays, If Worked, Per Machine For Erection, Commissioning And Test Running, As Well As Training In Operation And Maintenance Of The Equipment At Site. Commissioning Shall Include Testing Of Equipment At Maximum Rating, Under The Mining Operating Conditions As Specified To The Satisfaction Of The User. You Will Provide All Facilities Like Tools, Tackles And Cranes, Unskilled Labor Generally Required For Assembly Of Such Machine At Site Free Of Cost, During The Initial Erection And Commissioning Of The Equipment.</p>
<b>Training</b>	<p>We In Consultation With The Project In Charge Shall Make Available, At Our Works Or At Site, Experienced Personnel To Conduct Training Of Mine Operators, Technical And Supervisory Personnel For Suitable Period From The Date Of Issue Of Certificate Of Acceptance Of The Equipment. Training Should Be Conducted Free Of Cost At Our Works However At Your Place Would Be Charged.</p> <p>the Training Shall Cover The Following:</p> <ul style="list-style-type: none"> <li>i) The Machine System And Safety.</li> <li>ii) Equipment Operation And Maintenance.</li> <li>iii) Troubleshooting Of Faults.</li> <li>iv) Check For Mechanical, Electrical &amp; Electronics System.</li> <li>v) Check For Hydraulic, Air &amp; Lubrication System.</li> </ul>
<b>General Safety</b>	<ul style="list-style-type: none"> <li>i) Fire Extinguishers – 1 No.</li> <li>ii) Cut-off Switch For Any Exigencies – 1 No.</li> <li>iii) Emergency Switch.</li> <li>iv) Earthing Chain.</li> <li>v) Spark Arrestor Over Silencer.</li> </ul>

Item	Commercial Terms & Conditions
<b>Spare Parts</b>	<p>We Shall Ensure The Availability Of Spares For At Least One Year From The Date Of Commissioning. In The Event Of Successful Commissioning And Completion Of The Equipment We Will Not Be Liable To Any Damages During Working At Mines.</p> <p>a) We Will Furnish The Drawings / Specification Of The Spare Parts, If Required.</p> <p>b) We Would Advise To The Extent Possible To Keep Alternate Source Of Supply Of Spares And Stock.</p>
<b>Transportation of chassis &amp; equipment</b>	<p>To And Fro Transportation Will Be Arranged By Client. Transporting Of Chassis To Our Works And After Completion Of Work To Your Plant / Mine Site. Delivery Of Truck Chassis With Pto Will Be In Client Scope While Fabrication And Mounting Of Equipment Is In Our Scope As Suggest By You Over ----- . Truck Chassis Shall Be Collected From The Consignee Against The Submission Of Indemnity Bond And Proper Authorization. After Completion Of The Job (fabrication), The Truck Has To Be Delivered By The Vendor To The Consignee.</p> <p>hope You Will Find All The Above In Order And As Per The Requirement. Looking Forward For Your Valuable Order Very Soon.</p>
<b>GST Tax</b>	Gst Tax
<b>Mobile Crane</b>	Mobile Crane
<b>Scope Of Unloading</b>	Scope Of Unloading
<b>Overdue Intrest &amp; Wherehousing Charge</b>	Overdue Intrest & Wherehousing Charge
<b>Cancellation</b>	Cancellation
<b>Jurisdiction</b>	Jurisdiction
<b>Documents Provided During Delivery</b>	Documents Provided During Delivery
<b>Load Test</b>	Load Test
<p>Warm Regards,</p> <p>Venketeshwar Agrawal</p> <p>B. E. (Mech)</p> <p>Metalite Industries</p> <p>Contact: +91 8007992300</p>	