

LEC/E-3609-9/10/19  
November 23, 2019



**LARK  
ENGINEERING  
COMPANY (INDIA) PVT LTD**

M/s Uttara Foods & Feeds Pvt. Ltd.  
Varanasi  
Uttar Pradesh  
Email: [karan.singh@uffpl.com](mailto:karan.singh@uffpl.com)  
Mob: +918725051372

An ISO 9001:2008 Certified Company  
I.T.I., Sasoli Road, Jagadhri Workshop  
Yamuna Nagar-135002 (Haryana) INDIA  
Tel. +91-1732-254685, 328084  
Telefax +91-1732-259685  
Email: [info@larkenggco.com](mailto:info@larkenggco.com)  
[www.larkenggco.com](http://www.larkenggco.com)

**Subject:** Erection & Commissioning Charges

**Kind Attn:** Sir

	<b>6-8 TPH Pneumatic Mash Plant</b>	<b>Price In Rs.</b>
1.1	Plant erection installation and commissioning charges for 8 days only (Additional Days will be charged Extra @4000/ day)  1.You have to provide Fooding & Accomodation of our erection team 2. Unloading of machines at your site. 3. All Civil Works and labour/Cranes required for erection. 4. Power, water used for erection and feed ingredient for Trail will be provided by you.	<b>1,95,000</b>
	<b>Discounted Price for Erection and commissioning</b>	<b>1,60,000</b>
	<b>Gst @18% on erection and commissioning</b>	<b>28,800</b>
	<b>Total For erection and commissioning</b>	<b>1,88,800</b>

**For LARK ENGINEERING COMPANY (INDIA) PVT LTD**

**Kunal Sharma**  
**Asst. Engineer (Sales & Marketing)**  
**Mob: 9215359685**

### **MISCELLANEOUS (Exclusion from offer)**

- 1) Transportation (on to pay basis) and transit insurance charges (if desired) will be charged at actual
- 2) Unloading of machines at your site.
- 3) All Civil Works and labour/Cranes required for erection and platform.
- 4) Electrical Wiring from mains to panel & panel to individual motors.
- 5) Power, water used for erection and feed ingredient for Trail will be provided by you
- 6) You will have to arrange for boarding and lodging for our Erection Team
- 7) Handling/Loading/forwarding/packing charges **(1% of the total value)**
- 8) All Taxes & Octroi.
- 9) Any way bill required and is to be arranged by you.
- 10) Alteration in the motor's panel, machine due to low voltage will be borne by you.
- 11) Any Alteration in roofing or Entrance to the site area if required for installation will be borne by you
- 12) We need 10 KW power connections along with welding set at erection site.
- 13) Any other not mentioned above.

### **General Consideration:**

- 1) There is no water seepage for the machines which are to be fitted below ground level.
- 2) Feed is of standard/ Normal quality (i.e. density, flowability etc.)
- 3) Performance of the machines may vary due to variation of standard supply voltage ie 440 V, 50 Hz.

### **Erection Supervision and commissioning**

For erection supervision and commissioning we will send our team of Engineers/ Technicians. To assist them you will have to provide Labour / Crane at your own (As and when required). You have to provide welding equipments and power supply at your own. For civil work you will have to provide mason and labour. Material for Civil work is not in our scope. The charges mentioned are for Mechanical Supervision only. Electrical supervision will be charged extra. For Electrical wiring you have to arrange for Electrician. We need power requirement of 10 kw along with welding set for welding of connecting pipes at the site for minimum 16 hours a day during day time.

This includes one side fare of the team. One side fare, local conveyance and Boarding & Lodging is to be provided by you.

From our practical experience we have seen that the erection is delayed due to non-availability of civil labour/Mason and Final Trial of the Plant is delayed due to delay in Electrical work and Motor Connection. So it's in your favour to provide everything in time in order to accomplish erection with in time.

**For LARK ENGINEERING COMPANY (INDIA) PVT LTD**

**Kunal Sharma**

**Asst. Engineer (Sales & Marketing)**

**Mob: 9215359685**