

To: M/s.

Fax No: _____

Title: Quotation of Microwave Curing System.

We intend to purchase the items specified at Page-2-3.

Kindly send us your best offer in accordance with the following General Conditions as stated below:

General Conditions:

- (a) **Submission of Quotation:** Quotation may be sent immediately through Fax or E-mail but Original Proforma Invoice **along with detailed technical brochures / literature** must reach us by mail before the last date mentioned below
- (b) **Last Date of Quotation:** **27-05-2019.**
- (c) **Validity:** At least 90 days
- (d) **Price Basis:** Firm and Fix C&F Prices
- (e) **Payment Mode:**
- We accept payment through LC with condition that all domestic bank charges will be borne by us while all bank charges in beneficiary's country including all LC conformation (if desired by the supplier) charges will be borne by the beneficiary.
 - We accept Pre-payment only against unconditional & irrevocable Bank Guarantee through First Class bank.

Note:

- It is preferable to provide the quotation in RMB currency.
- The quotations, which do not fulfill above terms will be rejected.
- Confirm that you will arrange free of cost training (details available at Sr. 11 of specifications) for our 02 engineers and 02 technicians for two weeks at manufacturer's premises. However, all air ticket, boarding / lodging will be on buyers account.
- Equivalent brands that can fulfill our requirements, can be quoted too.

P: 2/3

Sr.No	Item	Specification	Quantity	Unit Price
1	Vacuum Cold Feed Extruder 75 x 14D <u>with straight Tube head (180°)</u> Straight Head required for extrusion of inner layer of (2"nominal) hoses.	Screw Dia 75mm L:D 14:1 0~55 RPM Cold Sheet Continuous Feed Temperature control Required	01 NO	
2.	OD Controller	Measuring Range up to 50mm Laser scanning type	01NO	
3	Thread Braiding Machine	24 Needle knitting machine Max knitting OD 68mm Grid size 3~5mm	01 NO	
4	Vacuum Cold Feed Extruder 90 x 20D <u>with T Type head (Type B 90°)</u> T Type Head required for coating of outer layer of (2"nominal) hoses.	Screw Dia 90mm L:D 20:1 0~55 RPM Cold Sheet Continuous Feed	01 NO	
5	Pullers(Tractors)	Adjustment distance 80mm Speed 2~30meter/min	02 NO	
	Cooling Tank with Small Chiller	Length 3meters Spray type cooling Capacity upto 0.2m ³ Air blow drying	01 NO	
6	High Temperature Forming Machine 3 meter length	36KW Electric Heating Tube anti dry burning Temperature 450C~350C Size 210 x 130 mm Conveyor 2~30m/min	01 NO	
7	Microwave Vulcanizing Box 9 meter length	Magnatron 2M463k Power 12KW.(1.5KW*8) Panasonic Frquency 2450 +50MHz Cooling Water	01 NO.	
8	Hir Air Box 9 meter length	Electric Tube Heating Temperature 250C	02No	
9	Water Cooling Tank with Small Chiller 6-meter length	Length 6meters Spray type cooling Capacity upto 0.2m ³ Air blow drying	01No	
10	Coiler	28M/Min	01 NO	

		Inner Race 250mm Outer Race 750 mm Maximum Tubing width 100mm		
11	Training	<p>2 Weeks Training for 02 Engineers and 02 Technicians at manufacturer's Premises <i>on free of cost basis.</i> <i>However all charges of Boarding and Air Ticket on Buyer's account</i></p> <p>Supplier will provide Training in following areas.</p> <ul style="list-style-type: none"> • System Installation, • System operation • Production. • Trouble Shooting • Maintenance. <p>Supplier will also provide training regarding the rubber compound development specifically used in this system.</p>	02 Weeks	
12.	Materials for Use in Microwave Curing System	<ul style="list-style-type: none"> • EPDM • NBR • BUTYL • SBR • NATURAL RUBBER 		