SHRI B. M. SHAH COLLEGE OF PHARMACEUTICAL EDUCATION & RESEARCH College Campus, MODASA 383315 PH. 02774 249587

TENDER NOTICE

Tenders are invited from interested parties for the following instruments.

Sr. No.	Name of Instrument	EMD in Rs.
1	Extruder & Spheronizer	30 000/-

Download tender documents from www.bmcper.com and submit duly filled tender before September 10, 2013, Tuesday 1.00 pm. Tender will be opened on September 11, 2013, Wednesday, 11.00 am. Submit D/D in favour of Shri B. M. Shah College of Pharmaceutical Education & Research, Modasa for tender Fee Rs. 1000/- (Non-refundable) and EMD (Refundable) with the tender documents. Incomplete Tender shall be rejected. Principal reserves the right to accept/reject tender without assigning any reasons.

Principal

SHRI B. M. SHAH COLLEGE OF PHARMACEUTICAL EDUCATION AND RESERCH, MODASA College campus, MODASA, Sabarkantha, Gujarat-383315

Name of Equipment: SPHEROIZER CUM EXTRUDER Qty: - 1 No.

Specification

- Extruder with production capacity 10 150gm
- Extruder meshes Size: 0.2mm, 0.5mm, 0.8mm, 1.0mm, 1.2mm, 1.5mm.
- Spheonizing accessory production capacity- 10 200gm
- Two spheronizing disc (3mm 2pitch) with coating facility and mixer attachment.
- Spheronizer chequare Plate size: .2.0mm & 3.25mm.
- Boat Volume: 1 liter.
- Contacting parts to the products: Stainless steel 316
- Non contacted parts: Stainless steel 304
- Speed change via Inverter: 50-1800rpm
- Stainless steel hopper
- 0.75kW (H.P) o-explosion proof motor, JIS standard motor.
- With jacket
- Tool kit
- Particulate diameter: 0.2 to 3mm
- GMP execution
- One marume plate
- Additional Facility for spray drying ad coating for micro particulate size (50-100μ).

SHRI B.M. SHAH COLLEGE OF PHARMACEUTICAL EDUCATION AND RESERCH, MODASA

College campus, MODASA, Sabarkantha, Gujarat-383315

Compliance Chart for Technical Specifications

Name of Equipment: - Spheroizer Cum Extruder Qty:- 1 No.

Specification asked for	Specifications offered.
Extruder with production capacity 10 - 150gm	
Spheronizing accessory production capacity-10 - 200gm	
Two spheronizing disc (3mm 2pitch) with coating facility	
and mixer attachment.	
Extruder meshes Size:0.2mm, 0.5mm, 0.8mm, 1.0mm,	
1.2mm, 1.5mm	
Spheronizer chequare Plate size:.2.0mm & 3.25mm	
Boat Volume: 1 liter.	
Contacting parts to the products: S S 316	
Non contacted parts: S S 304	
Speed change via Inverter: 50-1800 rpm	
Stainless steel hopper	
0.75kW o-explosion proof motor, JIS standard motor.	
With jacket	
Tool kit	
Particulate diameter : 0.2 - 3 mm	
GMP execution	
One marume plate	
Additional Facility for spray drying ad coating for micro	
particulate size (50-100μ)	

Note: Mark (Yes) if specification offered is as per tender or better. If not, specify the specification offered with reason.

Shri B. M. Shah College of Pharmaceutical Education & Research, Modasa

Ref No: 20/ AICTE/RIFD/RPS (Policy-III) 67/2012-13

Tender due Date: September 10, 2013, Tuesday

1.	Name of the Ten	derer	:			
2.	2. Tenders full address					
3.	3. Registered with CSPO,					
	NSIC & DGS&D					
4.	Details of EMD		: Rs	_		
			D.D.N	No.		
				Date: Bank:		
			Bran	ch:		
5.	Summary of item	is auoted:				
J.	Sr.No.	Item No.		Name of the item	Price quoted	
Date:						
Place:				:	Signature	

Note: This form should be enclosed with the tender in sealed cover.

TERMS AND CONDITIONS:

- 1. Clearly write on the sealed envelope 'Tender for Extruder & Spheronizer'.
- 2. Clearly specify delivery period.
- 3. Super scribed offers as per tender specifications shall be submitted along with DD of EMD and tender fee in the favor of Principal, Shri B. M. Shah College of Pharmaceutical Education & Research, Modasa in sealed cover. Postal Orders will not be accepted.
- 4. Quote price CIP, Ahmedabad and local transportation and custom clearance will be vender account.
- 5. The specification quoted should be completely described in the quotation. These specifications should be same as those given. In case you are unable to quote for an item exactly as per the specification of the tender you may quote for an item having identical or slightly alternative specifications which however must be completely specified in the quotation with reason.
- 6. The quoted prices must include installation and demonstration charges at our institution, if any.
- 7. The tender should be accompanied by the latest catalogue of literature giving detailed specifications, user manual and user list.
- 8. The tender price should be valid at least for a period of 3 months from the due date of tender.
- 9. Goods will not be accepted through bank. Payment will be made by cheque/demand draft within 30 days after the receipt of the equipment in satisfactory condition and installation. Bank charges if any, will be borne by tenderer.
- 10. Specify clearly any terms and conditions not covered above.