

THE MEHAM CO-OPERATIVE SUGAR MILLS LTD., MEHAM
Tender form for Instrumentation spares.

TENDER FORM-I

TECHNICAL BID

Name of the party: _____

Address: _____

Details of following technical requirements:-

| | |
|--|-----------------------------------|
| a) EMD details worth | D.D.No._____ Dated_____ Bank_____ |
| b) Copy of last year balance sheet or IT return. | |
| c) Copies of repeat purchase orders from any two standard Sugar Mills. | |
| d) Copy of certificates of satisfactory performance from the standard consumers. | |
| e) Copy of Sales Tax Registration Certificate. | |
| f) Mfg. Licence/Registration Certificate No. | |
| g) Copy of appointment letter of the authorized distributor, if applicable. | |

Note: Detailed specifications & qty. are as per Fin.Bid/Tender Form.

Note:-

1. Copy of Balance Sheet or IT Return may be demanded in case of purchase above Rs.5.00 lacs to ascertain the business-worth of the supplier.
2. Mills may add any other documents considered necessary keeping in view the nature of the items to be purchased.

Signature of Tenderer/Authorised representative

Name of the representative:

Name of the Tenderer:

Address:

Contact No.

E.Mail:

- Dial size 6 “ connection thread ½” BSP
 Capillary length: 10 ft.
 Sensor dia= 9mm
 Sensor length=12”
 Range 0 to 600 oC.
 Sensor should be plane.
9. Stem type temp. gauges complete Mass/Waree
 S.S. body, S.S. bourdon tube &
 S.S. mechanism
 Dial=6”, Connection ½”BSP
 Sensor dia= 9mm
 Sensor length= 12”
 i) Range 0 to 200 deg. C 5 Nos.
 ii) Range 0 to 150 dec.C 12 Nos.
 Sensor should be plane.
10. Pressure gauges Mass/Waree 4 Nos.
 Dial=6” bottom end connection 3/8”BSP
 Range 0 to 2.5 kg/cm²
 Complete S.S. body with S.S.
 Bourdon tube & S.S. mechanism.
11. Pressure gauges
 Dial size 4”, Back mounting
 Connection ½” BSP
 i) Range 0 to 4 kg/cm² -do- 5 Nos.
 ii) Range 0 to 7 kg/cm² -do- 5 Nos.
 Complete S.S. body with S.S.
 Bourdon tube & S.S. mechanism.
12. Micro processor based flow indicator Masibus 4 Nos.
 (digital) Model – 1006, I/P 4 to 20mA
 Size 96mmx96mm
 O/P 4 to 20mA, 24VTPS
 Or Power supply – 230VAC.
13. Signal isolator 24VTPS Masibus 1 No.
 O/P 4-20 mA dual I/P 4 to 20mA
 Power supply- 230 VAC.
14. Smart DP transmitter for flow ABB/Yokogawa/
 Measurement with three way manifold Rosemount
 Valve (Mat. S.S. 316), Input selectable
 Operating voltage= 24VDC
 O/P 4 to 20 mA, Static pressure 250bar
 i) Range 0 to 7500 mmWC 1 No.
 ii) Range 0 to 5000 mmWC 1 No.
15. Three way manifold valve 3 Nos.
 Material: SS-316
16. Micro processor based digital process Masibus 5 Nos.
 indicator) I/P- Universal

- Power supply – 230VAC., 24VTPS
4 digital display, size 96mmx96mm,
17. Micro processor based digital process Masibus 2 Nos.
Indicator with high & low relay
O/P, I/P- Universal
Power supply – 230VAC., 24VTPS
O/P 4 to 20mA,
18. Smart DP transmitter for level ABB/Yokogawa/ 1 No.
Measurement of boiler drum with three Rosemount
way manifold Valve (Mat. S.S. 316)
Input selectable
Operating voltage= 24VDC
O/P 4 to 20 mA,
i) Range 500 to 0 mmwc
Static pressure 250 bar
19. Supply, erection & commissioning of Super Inst. 2 Nos.
Jumbo display for juice & water tank Electromed/
Weighing system with suitable CVT & digital Alpha
Clock. Both side previous hour &
Current hour display. Shifting after
One hour, input-proximity sensor
Operating power supply 230Volt AC,
Digit size 4"x2"
All cables & wires and proximity sensor
and 24vold Dc will be provided by the party.
Cabling & wiring work in the party scope.
20. Pneumatic control valve for feed water R.K. control/ 2 Nos.
Flow to maintain the drum level of boiler. Pneucon valves
Flange ends with matching flanges & Forbermarshall/
Complete accessories (Air filter Regulator, Denbla valves
IP convertor, valve positioner, pneumatic
Actuator etc.)
Boiler capacity-32 T/hr. boiler working
Pressure 32kg/cm²
Service: Feed water
Feed water line size 4" i.e. 100NB
Schedule of the feed water line- 80
Feed pump capacity= 50 T/hr.
Maximum flow- 45 T/hr.
Feed pump working pressure- 50 kg/cm²
Valve inlet pressure 40to 45kg/cm²
Temp. of fluid 105deg.C (Max.)
Normal temp. of fluid- 90 deg.C.
Type valve single seated globe type & normally
Open.

THE MEHAM CO-OPERATIVE SUGAR MILLS LTD., MEHAM

TENDER DOCUMENTS-DETAILED TERMS & CONDITIONS, ELIGIBLE CRITERIA & SPECIFICATION FOR FINALIZATION OF THE RATES FOR REPAIRING AND AMC OF EXISTING VARIOUS AUTOMATION SYSTEM FOR THE MEHAM CO-OP. SUGAR MILLS LTD., MEHAM.

RATES TO BE KEPT VALID FOR ACCEPTANCE UPTO 31.3.2013.

A. Description of items:-

| Job Description | Approx qty | EMD | Place of delivery |
|---------------------------|-------------------|--------------------|-------------------------------------|
| As mentioned below | | Rs.20,000/- | FOR – Meham Sugarmill, Meham |

1. Repairing and AMC of 3-element drum level control System (ABB make) MOD-30 controller – 02 Nos.
2. Repairing and AMC of existing PRDS automation with exhaust temp. control system
 - a) PRDS 32 Kg/cm² to 7 Kg/cm² - 01 Nos.
 - b) PRDS 7 Kg/cm² to 1 Kg/cm² - 01 Nos.
 - c) Exhaust temperature control system - 01 Nos.
3. Repairing and AMC of existing ACFC system – 01no.

B. Technical Eligibility.

Tenderer should attach copy/copies of;

1. Repeat orders of latest supply of its product to atleast two standard Sugar Mills or any standard Heavy Industrial Organizations where similar machinery/product are being used during the last three years.
2. If repeat orders have not been placed by such Mills, then the supplier must submit the certificate of satisfactory and good performance of its machinery/equipments from such purchaser organization.
3. Committee reserves the right to verify such certificates before finalizing the rate contract with any supplier in case of any doubts about his eligibility.
4. Tenderers shall submit the following certificates alongwith technical bid:
 - a) Details of EMD.
 - b) Copy of last year balance sheet of IT Return.
 - c) Copies of repeat purchase orders from any two standard Sugar Mills.
 - d) Copies of certificates of satisfactory performance from the standard consumers.
 - e) Copy of Sale Tax Registration Certificate.
 - f) Mfg. License/Registration Certificate No.
 - g) Copy of appointment letter of the authorized distributor, if applicable.

C. Term & Condition

1. Repairing, Calibration & Programming of all sensors, transmitters, indicators, controllers, flow totalizers are in party scope.
2. Repairing and Calibration of Pneumatic control valves with related equipments (I/P Converters, valve positioners, air filter regulators, solenoid valves. Etc.) are in party scope.

3. All cabling and wirings, copper tubing works are in party scope.
4. If any instrument/equipment is not repairable (i.e. it is replaceable) then it is provided by the factory.
5. All the tools and tackles, multimeter, mv/mA source meter, HART communicator for on line calibration of instrument are in the party scope.
6. All signals from field instruments to controllers should be through signal isolators.
7. All indicators, flow totalizers and controllers should be operated by separate on/ off switches OR MCB. Accordingly wiring in the control panel is to be done
8. All indicators, flow totalizers and controllers, on panel should be in operation before steam trail.
9. Water/ pneumatic air and stabilized constant power supply at 230V AC and in specific cases 3-phase power shall be made available. Pneumatic air free from dust, oil, moisture shall be made by the plant, free of cost as & when ever/ wherever is required
10. Suitable accommodation will be provided to your labour during the period of contract jobs
- k. The Mills will provide electricity and water at site
12. **Performance: One crushing season.**
13. The rate should be quoted individually for each system

Signature of Supplier

Managing Director

THE MEHAM COOP. SUGAR MILLS LTD., MEHAM
TENDER FORM FOR INSTRUMENTATION SPARES.

TENDER FORM-II
FINANCIAL BID

Name of the party : -----

Address : -----

Phone No.-----Fax No.-----

E-Mail : -----

DECLARATION

Certificated that we have gone through the tender documents and I/we accept all the terms & conditions specified therein unconditionally. Accordingly, I/we submit my/our tendered rates as under:-

Name of the item: Detailed specifications & qty. are as per Tender form..

| Sr.No. | Particulars | Rates |
|---------------|--|--------------|
| 1. | Basic rate (FOR) | |
| 2. | Excise duty @----- (if applicable for Modvat) | |
| 3. | Cess @----- (if applicable) | |
| 4. | CST/VAT @ ----- | |
| 5. | Service Tax----- (if applicable) | |
| 6. | Total (FOR Sugar Mills) | |

Signature of Tenderer/Authorised rep.

Name of the representative:

Name of the Tenderer :

Address :

Contact No.

E-Mail

THE MEHAM COOP. SUGAR MILLS LTD., MEHAM

Last of date receipt of tender: 16.7.2012 at 5.00 P.M.

Negotiation date: 19.07. 2012 at 10 A.M.

Subject:- Tender Form for Instrumentation spares .

Name & Address of the party:

Ph. No.

Mobile No.

Fax No.

| S.No. | Description | Make | Qty. | Rate |
|--------------|--------------------|-------------|-------------|-------------|
|--------------|--------------------|-------------|-------------|-------------|

Instrumentation spares.

- | | | | | |
|----|--|---------------------------------|----------------------------------|--|
| 1. | Capillary type circular chart Recorder Complete S.S. body, S.S. bourdon tube & S.S. mechanism. Capillary length=10 ft. (Mat. S.S.) Sensor dia-9mm, Sensor length=12” Connection bottomend=1/2” BSP Operating volt-220VAC Round-one in 24 hrs. Sensor should be plane. i) Range 0 to 150 deg.C. ii) Range 0 to 200 deg.C | H.Guru/Universal Mass/Ravika | 1 No. 1 No. | |
| 2. | Recorder chart as per Sample. i) 0 – 100%. ii) 0-40 kg/cm2(big size) iii) 0-40 kg/cm2 (small size) | Venus | 500 Nos. 200 Nos. 500 Nos. | |
| 3. | Recorder pen as per sample. | | 200 Nos. | |
| 4. | Signal isolator I/P 0to 10VDC O/P 4-20 mA 24VTPS, Operating power supply- 230 VAC. | Masibus | 1 No. | |
| 5. | Copper bar 15mmx50mm | | 3 mtr. | |
| 6. | Spare kit for two way on/off control Valve S. No. 1111079 Model-SRK, size 25mm. | Aira | 2 Nos. | |
| 7. | Proximity sensor PNP/No. Model 18D Flush/NF Operating volt 10 to 40 VDC Sensing: 5/8mm. | Tap | 3 Nos. | |
| 8. | Capillary type temp. guage complete S.S. body with S.S. bourdon tube & S.S. capillary & S.S. mechanism Dial size 6 “ connection thread ½” BSP Capillary length: 10 ft. | Mass/Waree | 2 Nos. | |

| | | | |
|-----|---|----------------------------|---------|
| | Sensor dia= 9mm Sensor length=12" | | |
| | Range 0 to 600 oC. Sensor should be plane. | | |
| 9. | Stem type temp. gauges complete S.S. body, S.S. bourdon tube & S.S. mechanism Dial=6", Connection ½"BSP Sensor dia= 9mm Sensor length= 12" | Mass/Waree | |
| | i) Range 0 to 200 deg. C | | 5 Nos. |
| | ii) Range 0 to 150 dec.C Sensor should be plane. | | 12 Nos. |
| 10. | Pressure gauges Dial=6" bottom end connection 3/8"BSP Range 0 to 2.5 kg/cm2 Complete S.S. body with S.S. Bourdon tube & S.S. mechanism. | Mass/Waree | 4 Nos. |
| 11. | Pressure gauges Dial size 4", Back mounting Connection ½" BSP | | |
| i) | Range 0 to 4 kg/cm2 | -do- | 5 Nos. |
| ii) | Range 0 to 7 kg/cm2 Complete S.S. body with S.S. Bourdon tube & S.S. mechanism. | -do- | 5 Nos. |
| 12. | Micro processor based flow indicator (digital) Model – 1006, I/P 4 to 20mA Size 96mmx96mm O/P 4 to 20mA, 24VTPS Or Power supply – 230VAC. | Masibus | 4 Nos. |
| 13. | Signal isolator 24VTPS O/P 4-20 mA dual I/P 4 to 20mA Power supply- 230 VAC. | Masibus | 1 No. |
| 14. | Smart DP transmitter for flow Measurement with three way manifold Valve (Mat. S.S. 316), Input selectable Operating voltage= 24VDC O/P 4 to 20 mA, Static pressure 250bar | ABB/Yokogawa/ Rosemount | |
| | i) Range 0 to 7500 mmWC | | 1 No. |
| | ii) Range 0 to 5000 mmWC | | 1 No. |
| 15. | Three way manifold valve Material: SS-316 | | 3 Nos. |
| 16. | Micro processor based digital process indicator) I/P- Universal Power supply – 230VAC., 24VTPS 4 digital display, size 96mmx96mm, | Masibus | 5 Nos. |

17. Micro processor based digital process Masibus 2 Nos.
Indicator with high & low relay
O/P, I/P- Universal
Power supply – 230VAC., 24VTPS
O/P 4 to 20mA,
4 digital display, size 96mmx96mm,
18. Smart DP transmitter for level ABB/Yokogawa/ 1 No.
Measurement of boiler drum with three Rosemount
way manifold Valve (Mat. S.S. 316)
Input selectable
Operating voltage= 24VDC
O/P 4 to 20 mA,
i) Range 500 to 0 mmwc
Static pressure 250 bar
19. Supply, erection & commissioning of Super Inst. 2 Nos.
Jumbo display for juice & water tank Electromed/
Weighing system with suitable CVT & digital Alpha
Clock. Both side previous hour &
Current hour display. Shifting after
One hour, input-proximity sensor
Operating power supply 230Volt AC,
Digit size 4"x2"
All cables & wires and proximity sensor
and 24vold Dc will be provided by the party.
Cabling & wiring work in the party scope.
20. Pneumatic control valve for feed water R.K. control/ 2 Nos.
Flow to maintain the drum level of boiler. Pneumatic valves
Flange ends with matching flanges & Forbermarshall/
Complete accessories (Air filter Regulator, Denbla valves
IP convertor, valve positioner, pneumatic
Actuator etc.)
Boiler capacity-32 T/hr. boiler working
Pressure 32kg/cm²
Service: Feed water
Feed water line size 4" i.e. 100NB
Schedule of the feed water line- 80
Feed pump capacity= 50 T/hr.
Maximum flow- 45 T/hr.
Feed pump working pressure- 50 kg/cm²
Valve inlet pressure 40to 45kg/cm²
Temp. of fluid 105deg.C (Max.)
Normal temp. of fluid- 90 deg.C.
Type valve single seated globe type & normally
Open.
21. Techo generator for mill turbine Dynospeed 1 No.
1000 RPM/20VAC, 48 pole, foot mounted.

A. Technical Eligibility.

Tenderer should attach copy/copies of;

- b. Repeat orders of latest supply of its product to atleast two standard Sugar Mills or any standard Heavy Industrial Organizations where similar machinery/product are being used during the last three years.
2. If repeat orders have not been placed by such Mills, then the supplier must submit the certificate of satisfactory and good performance of its machinery/equipments from such purchaser organization.
- B. Committee reserves the right to verify such certificates before finalizing the rate contract with any supplier in case of any doubts about his eligibility.
- C. Tenderers shall submit the following certificates alongwith technical bid:
 - a) Details of EMD.
 - b) Copy of last year balance sheet of IT Return.
 - c) Copies of repeat purchase orders from any two standard Sugar Mills.
 - d) Copies of certificates of satisfactory performance from the standard consumers.
 - e) Copy of Sale Tax Registration Certificate.
 - f) Mfg. License/Registration Certificate No.
 - h) Copy of appointment letter of the authorized distributor, if applicable.

B. Specifications of the Material

As mentioned above.

C. Mode & Schedule of payment

- a) 90% after receipt & inspection of material and 10% after one month.

D. Financial terms & conditions

- a) The earnest money of the tenderers will be forfeited to Sugar Mills account if they withdraw their offer/rates or modify the terms & conditions of the tender during the validity of their offer. After acceptance of their offer, if any party does not execute the agreement as per terms & conditions of the order, the party shall be delisted/debarred for future dealings and their earnest money/security amount shall be forfeited.
- b) **Parties are requested to exercise their choice to quote special cash discount for payments within a week of the supply.**
- c) **“Supplier shall be entitled to a claim @ 12% p.a. interest if the due payment is delayed beyond 15 days of the prescribed/agreed time without any prior intimation of valid reasons by the Management.**
- d) **Price Fall Clause**
The tenderer shall furnish a certificate in their offer that the rates quoted by them are the lowest possible which they have quoted to any of their consumers during the currency of the contract period. However, if they ever feel constrained to quote lower rates to any of their customer during the said period, they undertake to intimate the same immediately to the Sugarfed/particular Sugar Mills and allow the same reduction in rates automatically. If they violate this undertaking and the Sugarfed/particular Sugar Mills come to know of such reduction on their own/through their own resources, then the Sugarfed/its Sugar Mills shall be entitled to recover the double the difference in such rates on the entire quantity purchase alongwith cost and damages from supplier.

f) **Dispatch Delivery Conditions**

- i) F.O.R. - Sugar Mills, Meham
- ii) Packing & Forwarding - Nil
- iii) Delivery period -

g) **Taxes & Duties**

- i) Rate of VAT/CST :
- ii) Rate of Excise Duty Extra as applicable with Modvat.

D. General Conditions

- i) All the documents to be submitted by the tenderers with their offer should be duly authenticated by some responsible authority in case the same are copies of original documents.
- ii) The tenderer shall furnish a certificate in their offer that the rates quoted by them are the lowest possible which they have quoted to any of their customers during the currency of the contract period. However, if they ever feel constrained to quote lower rates to any of their customer during the said period, they undertake to intimate the same immediately to the particular sugar mills and allow the same reduction in rates automatically. If they violate this undertaking and the particular sugar mills comes to know of such reduction on their own/through their own resources, then the sugar mills shall be entitled to recover, double the difference in such rates.

E. PUNITIVE PROVISIONS/LEGAL CONDITIONS

- 5. The supplier will be responsible for any late irregular and non-supply of the material(s) to the mills. In that event the Sugar Mills will arrange the material from the market at the risk & cost of the supplier and the supplier will be responsible for all the losses suffered by the Mills on this account.

F. SUBMISSION OF TENDERS

- 6. The tender form shall be in two parts i.e. Technical Bid and Financial Bid. Both bids shall be submitted in separate covers/envelopes. Technical Bids will be opened first. Earnest money for Rs.----- in the form of Demand Draft shall be submitted with the Technical Bid. The proforma for both bids are given in Tender Form-I and Tender Form-II respectively. Sealed tender should reach in this office latest by 16.7.2012 at 5.00 P.M.
- 7. The MD/Management reserves the rights to accept or reject the tender without assigning any reason.
- 8. The Technical bid will be opened by a committee constituted for the purpose on 17.7.2012 at 10 .00 A.M. in the presence of the interested parties and financial bid will be opened on 19.7.2012 at 10.00 A.M. and negotiation will be held on the same day in the office of MANAGING DIRECTOR, THE MEHAM COOP. SUGAR MILLS LTD.,MEHAM.

**Signature of Tenderer/Authorised
representative**

Name of the representative:

Name of the Tenderer :

Address :

Contact No.

E-Mail:

THE MEHAM CO-OPERATIVE SUGAR MILLS LTD., MEHAM

TENDER DOCUMENTS-DETAILED TERMS & CONDITIONS, ELIGIBLE CRITERIA & SPECIFICATION FOR FINALIZATION OF THE RATES FOR REPAIRING AND AMC OF EXISTING VARIOUS AUTOMATION SYSTEM FOR THE MEHAM CO-OP. SUGAR MILLS LTD., MEHAM.

RATES TO BE KEPT VALID FOR ACCEPTANCE UPTO 31.3.2013.

A. Description of items:-

| Job Description | Approx qty | Rate | Place of delivery |
|--------------------|------------|------|------------------------------|
| As mentioned below | | | FOR – Meham Sugarmill, Meham |

1. Repairing and AMC of 3-element drum level control System (ABB make) MOD-30 controller – 02 Nos.
2. Repairing and AMC of existing PRDS automation with exhaust temp. control system
 - a) PRDS 32 Kg/cm² to 7 Kg/cm² - 01 Nos.
 - b) PRDS 7 Kg/cm² to 1 Kg/cm² - 01 Nos.
 - c) Exhaust temperature control system - 01 Nos.
3. Repairing and AMC of existing ACFC system – 01no.

B. Technical Eligibility.

Tenderer should attach copy/copies of;

1. Repeat orders of latest supply of its product to atleast two standard Sugar Mills or any standard Heavy Industrial Organizations where similar machinery/product are being used during the last three years.
2. If repeat orders have not been placed by such Mills, then the supplier must submit the certificate of satisfactory and good performance of its machinery/equipments from such purchaser organization.
3. Committee reserves the right to verify such certificates before finalizing the rate contract with any supplier in case of any doubts about his eligibility.
4. Tenderers shall submit the following certificates alongwith technical bid:
 - h) Details of EMD.
 - i) Copy of last year balance sheet of IT Return.
 - j) Copies of repeat purchase orders from any two standard Sugar Mills.
 - k) Copies of certificates of satisfactory performance from the standard consumers.
 - l) Copy of Sale Tax Registration Certificate.
 - m) Mfg. License/Registration Certificate No.
 - n) Copy of appointment letter of the authorized distributor, if applicable.

C. Term & Condition

1. Repairing, Calibration & Programming of all sensors, transmitters, indicators, controllers, flow totalizers are in party scope.
2. Repairing and Calibration of Pneumatic control valves with related equipments (I/P Converters, valve positioners, air filter regulators, solenoid valves. Etc.) are in party scope.
3. All cablings and wirings, cooper tubing works are in party scope.
4. If any instrument/equipment is not repairable (i.e. it is replaceable) then it is provided by the factory.

5. All the tools and tackles, multimeter, mv/mA source meter, HART communicator for on line calibration of instrument are in the party scope.
6. All signals from field instruments to controllers should be through signal isolators.
7. All indicators, flow totalizers and controllers should be operated by separate on/ off switches OR MCB. Accordingly wiring in the control panel is to be done
8. All indicators, flow totalizes and controllers, on panel should be in operation before steam trail.
9. Water/ pneumatic air and stabilized constant power supply at 230V AC and in specific cases 3-phase power shall be made available. Pneumatic air free from dust, oil, moisture shall be made by the plant, free of cost as & when ever/ wherever is required
10. Suitable accommodation will be provided to your labour during the period of contract jobs
 - a. The Mills will provide electricity and water at site
12. **Performance: One crushing season.**
13. The rate should be quoted individually for each system

B. Specifications of the Material

As mentioned above.

C. Mode & Schedule of payment

- a) 5% as advance, 50% against running bills, 15% after completion of job, 20% after commissioning and 10% after satisfactory performance upto the over of ensuing crushing season 2012-13.

D. Financial terms & conditions

- a) The earnest money of the tenderers will be forfeited to Sugar Mills account if they withdraw their offer/rates or modify the terms & conditions of the tender during the validity of their offer. After acceptance of their offer, if any party does not execute the agreement as per terms & conditions of the order, the party shall be delisted/debarred for future dealings and their earnest money/security amount shall be forfeited.
- b) **Parties are requested to exercise their choice to quote special cash discount for payments within a week of the supply.**
- c) **“Supplier shall be entitled to a claim @ 12% p.a. interest if the due payment is delayed beyond 15 days of the prescribed/agreed time without any prior intimation of valid reasons by the Management.**
- d) **Price Fall Clause**
The tenderer shall furnish a certificate in their offer that the rates quoted by them are the lowest possible which they have quoted to any of their consumers during the currency of the contract period. However, if they ever feel constrained to quote lower rates to any of their customer during the said period, they undertake to intimate the same immediately to the Sugarfed/particular Sugar Mills and allow the same reduction in rates automatically. If they violate this undertaking and the Sugarfed/particular Sugar Mills come to know of such reduction on their own/through their own resources, then the Sugarfed/its Sugar Mills shall be entitled to recover the double the difference in such rates on the entire quantity purchase alongwith cost and damages from supplier.

f) Dispatch Delivery Conditions

- i) F.O.R. - Sugar Mills, Meham

- ii) Packing & Forwarding - Nil
- iii) Delivery period -
- g) **Taxes & Duties**
- i) Rate of VAT/CST :
- ii) Rate of Excise Duty Extra as applicable with Modvat.

D. General Conditions

- i) All the documents to be submitted by the tenderers with their offer should be duly authenticated by some responsible authority in case the same are copies of original documents.
- ii) The tenderer shall furnish a certificate in their offer that the rates quoted by them are the lowest possible which they have quoted to any of their customers during the currency of the contract period. However, if they ever feel constrained to quote lower rates to any of their customer during the said period, they undertake to intimate the same immediately to the particular sugar mills and allow the same reduction in rates automatically. If they violate this undertaking and the particular sugar mills comes to know of such reduction on their own/through their own resources, then the sugar mills shall be entitled to recover, double the difference in such rates.

E. PUNITIVE PROVISIONS/LEGAL CONDITIONS

- 5. The supplier will be responsible for any late irregular and non-supply of the material(s) to the mills. In that event the Sugar Mills will arrange the material from the market at the risk & cost of the supplier and the supplier will be responsible for all the losses suffered by the Mills on this account.

F. SUBMISSION OF TENDERS

- 6. The tender form shall be in two parts i.e. Technical Bid and Financial Bid. Both bids shall be submitted in separate covers/envelopes. Technical Bids will be opened first. Earnest money for Rs.----- in the form of Demand Draft shall be submitted with the Technical Bid. The proforma for both bids are given in Tender Form-I and Tender Form-II respectively. Sealed tender should reach in this office latest by 16.7.2012 at 5.00 P.M.
- 7. The MD/Management reserves the rights to accept or reject the tender without assigning any reason.
- 8. The Technical bid will be opened by a committee constituted for the purpose on 17.7.2012 at 10 .00 A.M. in the presence of the interested parties and financial bid will be opened on 19.7.2012 at 10.00 A.M. and negotiation will be held on the same day in the office of MANAGING DIRECTOR, THE MEHAM COOP. SUGAR MILLS LTD.,MEHAM.

**Signature of Tenderer/Authorised
representative**

Name of the representative:

Name of the Tenderer :

Address :

Contact No.

E-Mail: