E-mail: director nrc@sify.com; nrcmeat director@yahoo.co.in





## **National Research Centre on Meat**

Chengicherla, P.B. No.19, Uppal P.O. Hyderabad-500 039

F.No.5-233/10/NRCM Date:26.8.2009

Sub: Quotation for supply of 2D Electrophoresis - Reg.

Sir,

The Director, NRCM is pleased to invite competitive sealed quotations for the supply of **2D Electrophoresis** as per the specification detailed below:

S.No.	Name of Equipment/ Specifications
1	
	Annexure-I (Enclosed)

- 1. The quotation(s) should be sealed and superscribed on the cover "2D Electrophoresis" and addressed to Director, National Research Centre on Meat, Chengicherla, P.B.No.19, Uppal, P.O., Hyderabad 500 039.
- 2. The sealed quotation(s) should reach this Office on or before 16/9/2010 by 3.00 pm.
- 3. The rates quoted (in Indian rupees) should be F.O.R./F.O.B, upto National Research Centre on Meat, Chengicherla, P.O.Box No. 19, Uppal, Hyderabad 500 039. In case of imported items / quotes, the rates should be quoted on FOB & CIF basis and also prevailing forex rates of the equipment
- 4. The terms & conditions and time required for supply of the equipment should be mentioned clearly.
- 5. Taxes, Octroi etc., if any should be mentioned separately..
- 6. The details regarding the infrastructure facilities to provide service support and the list of clients should be furnished. All the relevant brochures in printed form with full details of the equipment should be enclosed. If needed the suppliers should be able to demonstrate the operation of the equipment.
- 7. In the event of material supplied not in conformity with the same standard and specification furnished in the quotation, the items(s) / material supplied is liable to be rejected and returned to the supplier at their cost.
- 8. The Indian agency commission should be quoted separately and it will be paid to the bidder's / agent in Indian rupees against the submission of claim.
- 9. The rates quoted should be open / valid for at least three months from the date of opening the quotations.
- 10. The successful Bidder is required to submit the Performance security (@ 5% of the contract value) within 21 days from the date of receipt of supply order in the form of an Account Payee Demand Draft, Fixed Deposit Receipts from a commercial bank or Bank Guarantee from a Commercial Bank in an acceptable form as per the proforma of NRCM. The Performance Security should remain valid for a period of sixty days beyond the date of completion of all contractual obligations of the supplier including warranty obligations.

- 11. The Director, NRCM does not bind himself to accept the lowest quotation or any other quotation and reserves the right to cancel any quotation or all the quotations without any notice. The decision of the Director, NRCM, is final and binding on the supplier.
- 12. Non-Compliance of purchase order, if awarded to a firm within the stipulated time to deliver the goods attracts a Penalty of 2% to 5% per week.
- 13. The vendor(s) can visit any one of the following website and can send their quotation(s).
- 14. The online payment will be made after installation / delivery whose account are with State Bank of India if the details are be provided.

NAIP-NRCM: www.nrcm-naip-org

CRIDA: www.crida.ernet.in ICAR: www.icar.org.in

Yours faithfully,

I/c. ASSTT.ADMN.OFFICER

#### 2-D ELECTROPHORESIS

### 1<sup>st</sup> Dimension Electrophoresis System (ISO-Electric Focusing)

- Fully integrated unit with built-in power supply and thermostated, gold plated cooling plate
- Must be provided with manifold to accommodate up to 12 IPG strips of different lengths from 7-24 cm with IPG box complete
- Should include PC interface cables, control software and control of system by computer or stand alone and tutorial soft-ware CD
- Temp. Range: 15-25 ° C
- Built-in 50- 10000 Volts; Resolution 10 V and current 0-1.5 mA, resolution 1 uA power supply.
- Rehydration should be done oil-free
- System should be provided with unique flexible lid to protect fluorescent labeled protein samples for DIGE application.
- System should have inbuilt software which can monitor voltage, current and V hrs of the run, generate graphical displays as runs proceed and recommend run parameters for entered details of IPG strips.
- Electrode area should made up of copper with gold platting.

### 2<sup>nd</sup> Dimension Electrophoresis System

- Must accommodate 11 & 13 cm IPG strips
- Run denaturing and native polyacrylamide, 2-D, electrophoresis, agarose, and nucleic acid gel electrophoresis.
- Maintain temperature between 1 and 45°C with built-in heat exchanger for faster runs with no sacrifice in quality.
- Run two gels simultaneously—or run four gels using accessory divider plates.
- Cast single or multiple gels in the two-place casting stand or in the four-gel or ten-gel accessory casters.
- Must include heat exchanger, 2 combs, 4 spacer set, glass plates (6), spacermate, cello-seal, clamps with handles, alignment tool and wonder wedge with complete gel casting and running accessories
- Must supply sufficient sample cups, paper bridge pads, forceps, Immoboline Drystrip cover fluid, paper electrode, cleaning brush, cleaning solution IPGPHOR strip holder
- Must provide: IPG strips pH 3-10, 11 cm (25 No's) and IPG strips pH 3-10, 13 cm (25 No's);
   IPG buffer pH 3-10
- 2D clean up kit (100 samples); 2D Quantitative kit (100 samples); De Streak Rehydration Solution
- Power Pack unit suitable for vertical and horizontal gel electrophoresis, semi-dry and mini tank blotting: More than 500V with constant voltage and constant current modes.
- 4 KV online UPS with 1-2 hours back up to be supplied along with instrument.

E-mail: director nrc@sify.com; nrcmeat director@yahoo.co.in





## **National Research Centre on Meat**

Chengicherla, P.B. No.19, Uppal P.O. Hyderabad-500 039

F.No.5-236/10/NRCM Date:26.8.2009

To

Sub: Quotation for supply of Humidity Chamber - Reg.

Sir,

The Director, NRCM is pleased to invite competitive sealed quotations for the supply of **Humidity Chamber** as per the specification detailed below:

S.No.	Name of Equipment/ Specifications
1	Temp Range: 5°to60° C with accuracy of ± 1°C; Humidity: 4% -96% with accuracy of ±2%; Air circulation with fluorescent lamp; Temp. and Humidity chest recorder; Auto start stop function; Auto Start defrost function; Adjustable sliding rack (2-3 shelves); Digital programmable controller; Capacity- 100-150 litre; Specifically for meat fermentation; Provision of Hooks to hang the Sausages and Salamis; Fermentation capacity of at least 10 to 15 kg of meat product; Compressor must be kirloskar type.

- 1. The quotation(s) should be sealed and superscribed on the cover "**Humidity Chamber**" and addressed to Director, National Research Centre on Meat, Chengicherla, P.B.No.19, Uppal, P.O., Hyderabad 500 039.
- 2. The sealed quotation(s) should reach this Office on or before 16/9/2010 by 3.00 pm.
- 3. The rates quoted (in Indian rupees) should be F.O.R./F.O.B, upto National Research Centre on Meat, Chengicherla, P.O.Box No. 19, Uppal, Hyderabad 500 039. In case of imported items / quotes, the rates should be quoted on FOB & CIF basis and also prevailing forex rates of the equipment
- 4. The terms & conditions and time required for supply of the equipment should be mentioned clearly.
- 5. Taxes, Octroi etc., if any should be mentioned separately..
- 6. The details regarding the infrastructure facilities to provide service support and the list of clients should be furnished. All the relevant brochures in printed form with full details of the equipment should be enclosed. If needed the suppliers should be able to demonstrate the operation of the equipment.
- 7. In the event of material supplied not in conformity with the same standard and specification furnished in the quotation, the items(s) / material supplied is liable to be rejected and returned to the supplier at their cost.
- 8. The Indian agency commission should be quoted separately and it will be paid to the bidder's / agent in Indian rupees against the submission of claim.
- 9. The rates quoted should be open / valid for at least three months from the date of opening the quotations.

- 10. The successful Bidder is required to submit the Performance security (@ 5% of the contract value) within 21 days from the date of receipt of supply order in the form of an Account Payee Demand Draft, Fixed Deposit Receipts from a commercial bank or Bank Guarantee from a Commercial Bank in an acceptable form as per the proforma of NRCM. The Performance Security should remain valid for a period of sixty days beyond the date of completion of all contractual obligations of the supplier including warranty obligations.
- 11. The Director, NRCM does not bind himself to accept the lowest quotation or any other quotation and reserves the right to cancel any quotation or all the quotations without any notice. The decision of the Director, NRCM, is final and binding on the supplier.
- 12. Non-Compliance of purchase order, if awarded to a firm within the stipulated time to deliver the goods attracts a Penalty of 2% to 5% per week.
- 13. The vendor(s) can visit any one of the following website and can send their quotation(s).
- 14. The online payment will be made after installation / delivery whose account are with State Bank of India if the details are be provided.

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CRIDA: <a href="www.crida.ernet.in">www.crida.ernet.in</a>
ICAR: <a href="www.icar.org.in">www.icar.org.in</a>

Yours faithfully,

I/c. ASSTT.ADMN.OFFICER

E-mail: director nrc@sify.com; nrcmeat director@yahoo.co.in





# **National Research Centre on Meat**

Chengicherla, P.B. No.19, Uppal P.O. Hyderabad-500 039

F.No.5-237/10/NRCM Date:26.8.2009

To

Sub: Quotation for supply of Incubator Shaker – Reg.

Sir,

The Director, NRCM is pleased to invite competitive sealed quotations for the supply of **Incubator Shaker** as per the specification detailed below:

S.No.	Name of Equipment/ Specifications
1	Incubator shaker
	1. Holds up to 4 one liter flasks,
	2. Requires minimal bench space
	3. 5°C above ambient to 80°C
	4. Clear lid to view the samples
	5. Digital monitoring of speed
	6. Speed range: 15 – 500=1
	7. Maximum load 15.9 Kgs (35lb);
	With accessories: Universal platforms – Maximum flexibility for using a mix of
	different size lab ware on a single platform.
	Clamps: Mix and match clamps for universal platform

- 1. The quotation(s) should be sealed and superscribed on the cover "Incubator Shaker " and addressed to Director, National Research Centre on Meat, Chengicherla, P.B.No.19, Uppal, P.O., Hyderabad 500 039.
- 2. The sealed quotation(s) should reach this Office on or before 16/9/2010 by 3.00 pm.
- 3. The rates quoted (in Indian rupees) should be F.O.R./F.O.B, upto National Research Centre on Meat, Chengicherla, P.O.Box No. 19, Uppal, Hyderabad 500 039. In case of imported items / quotes, the rates should be quoted on FOB & CIF basis and also prevailing forex rates of the equipment
- 4. The terms & conditions and time required for supply of the equipment should be mentioned clearly.
- 5. Taxes, Octroi etc., if any should be mentioned separately.

- 6. The details regarding the infrastructure facilities to provide service support and the list of clients should be furnished. All the relevant brochures in printed form with full details of the equipment should be enclosed. If needed the suppliers should be able to demonstrate the operation of the equipment.
- 7. In the event of material supplied not in conformity with the same standard and specification furnished in the quotation, the items(s) / material supplied is liable to be rejected and returned to the supplier at their cost.
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- 13. The vendor(s) can visit any one of the following website and can send their quotation(s).
- 14. The online payment will be made after installation / delivery whose account are with State Bank of India if the details are be provided.

NAIP-NRCM: www.nrcm-naip-org

CRIDA: <u>www.crida.ernet.in</u> ICAR: <u>www.icar.org.in</u>

Yours faithfully,

I/c. ASSTT.ADMN.OFFICER

E-mail: director nrc@sify.com; nrcmeat director@yahoo.co.in





## **National Research Centre on Meat**

Chengicherla, P.B. No.19, Uppal P.O. Hyderabad-500 039

F.No.5-237/10/NRCM Date:26.8.2009

Sub: Quotation for supply of Water Purification system – Reg.

Sir,

The Director, NRCM is pleased to invite competitive sealed quotations for the supply of **Water Purification system** as per the specification detailed below:

S.No.	Name of Equipment/ Specifications
1	
	Enclosed –Annexure-I

- 1. The quotation(s) should be sealed and superscribed on the cover "Water Purification system" and addressed to Director, National Research Centre on Meat, Chengicherla, P.B.No.19, Uppal, P.O., Hyderabad 500 039.
- 2. The sealed quotation(s) should reach this Office on or before 16/9/2010 by 3.00 pm.
- 3. The rates quoted (in Indian rupees) should be F.O.R./F.O.B, upto National Research Centre on Meat, Chengicherla, P.O.Box No. 19, Uppal, Hyderabad 500 039. In case of imported items / quotes, the rates should be quoted on FOB & CIF basis and also prevailing forex rates of the equipment
- 4. The terms & conditions and time required for supply of the equipment should be mentioned clearly.
- 5. Taxes, Octroi etc., if any should be mentioned separately.
- 6. The details regarding the infrastructure facilities to provide service support and the list of clients should be furnished. All the relevant brochures in printed form with full details of the equipment should be enclosed. If needed the suppliers should be able to demonstrate the operation of the equipment.
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- 11. The Director, NRCM does not bind himself to accept the lowest quotation or any other quotation and reserves the right to cancel any quotation or all the quotations without any notice. The decision of the Director, NRCM, is final and binding on the supplier.
- 12. Non-Compliance of purchase order, if awarded to a firm within the stipulated time to deliver the goods attracts a Penalty of 2% to 5% per week.
- 13. The vendor(s) can visit any one of the following website and can send their quotation(s).
- 14. The online payment will be made after installation / delivery whose account are with State Bank of India if the details are be provided.

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Yours faithfully,

I/c. ASSTT.ADMN.OFFICER

### Water purification system:

- 1. Water purification system capable of producing 15-20 litres of <u>ultra pure</u> water per day from <u>tap water</u>
- 2. System should have provision for production of Type II (pure) and Type I (ultra pure) water and storage facility for type II water.
- 3. System should have ultra violet (UV) and ultra filtration (UF) facilities
- 4. Ultra pure water quality:
  - a. Resistivity at  $25^{\circ}$ C- 18 M $\Omega$  .cm or above
  - b. Useful for applications like HPLC, PCR, cell culture and others Total organic carbon Less than 1-5 ppb
  - c. Bacterial counts less than 0.1 cfu/ml
  - d. Endotoxin, EU/ml- 0.001
  - e. Particulate ( $<0.22 \mu m$ )- < one particulate/ml
- 5. Should have protective mechanism to safeguard pump in case of low water flow and low pressure
- 6. Digital display showing information on quality of water and unit performance and inform regarding preventive maintenance
- 7. Necessary consumables (cartridges, filters etc.) required for one year should be provided
- 8. Supplier should arrange necessary accessories/ items requiring for installing system at the laboratory site.
- 9. Supplier should furnish users reports especially from Government research organizations

A.A.O.

E-mail: director nrc@sify.com; nrcmeat director@yahoo.co.in





# National Research Centre on Meat Chengicherla, P.B. No.19, Uppal P.O. Hyderabad-500 039

F.No.5-241/10/NRCM Date:27.8.2010

To

Sub: Quotation for supply of **Hot Air Oven—Reg.** 

Sir.

The Director, NRCM is pleased to invite competitive sealed quotations for the supply of **Hot Air Oven** as per the specification enclosed in Annexure-I.

S.No.	Name of Equipment/ Specifications
1	Enclosed Annexure-I

- 1. The quotation(s) should be sealed and superscribed on the cover "**Hot Air Oven** " and addressed to Director, National Research Centre on Meat, Chengicherla, P.B.No.19, Uppal, P.O., Hyderabad 500 039.
- 2. The sealed quotation(s) should reach this Office on or before 17/9/2010 by 3.00 pm.
- 3. The rates quoted (in Indian rupees) should be F.O.R./F.O.B, upto National Research Centre on Meat, Chengicherla, P.O.Box No. 19, Uppal, Hyderabad 500 039. In case of imported items / quotes, the rates should be quoted on FOB & CIF basis and also prevailing forex rates of the equipment
- 4. The terms & conditions and time required for supply of the equipment should be mentioned clearly.
- 5. Taxes, Octroi etc., if any should be mentioned separately.
- 6. The details regarding the infrastructure facilities to provide service support and the list of clients should be furnished. All the relevant brochures in printed form with full details of the equipment should be enclosed. If needed the suppliers should be able to demonstrate the operation of the equipment.
- 7. In the event of material supplied not in conformity with the same standard and specification furnished in the quotation, the items(s) / material supplied is liable to be rejected and returned to the supplier at their cost.
- 8. The Indian agency commission should be quoted separately and it will be paid to the bidder's / agent in Indian rupees against the submission of claim.
- 9. The rates quoted should be open / valid for at least three months from the date of opening the quotations.

- 10. The successful Bidder is required to submit the Performance security (@ 5% of the contract value) within 21 days from the date of receipt of supply order in the form of an Account Payee Demand Draft, Fixed Deposit Receipts from a commercial bank or Bank Guarantee from a Commercial Bank in an acceptable form as per the proforma of NRCM. The Performance Security should remain valid for a period of sixty days beyond the date of completion of all contractual obligations of the supplier including warranty obligations.
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Yours faithfully,

I/c. ASSTT.ADMN.OFFICER

#### **HOT AIR OVEN**: (Specifications)

#### CONSTRUCTION

Double walled convection heated units.

Outer body of our hot air oven must be constructed out of thick PCRC sheet duly pre-treated with primers and rust proofing and painted with long lasting stove enamel or elegantly powder coated..

The inner chamber must be made of heavy gauge stainless steel sheet of SS-304 grade.

The gap between the walls must be filled with high grade mineral glass wool, which ensures maximum thermal efficiency in our laboratory ovens

The unit must be mounted on a sturdy steel frame and provided with castor wheels (Large Sized Models Only) for easy movement inside the laboratory.

Three stainless steel shelves

#### HEATING

Indirect three side heating system, comprising of air heaters made of high grade Kanthal A-1 wires of suitable wattage...

The warm air must be evenly distributed throughout the chamber through efficient motor fans ensuring a very good temperature sensitivity.

#### TEMPERATURE RANGE

Temperature range of our standard laboratory oven models are 50 c above ambient temperature to 2500 c.

#### TEMPERATURE SENSITIVITY

Temperature inside must be controlled with a sensitivity of + 10 c or better.

#### FRONT PANEL

Front panel: comprises of on/off switches heating and mains indicator lamps, temperature controllers/Thermostat.

#### TEMPERATURE CONTROL

hydraulic type thermostat (Sensitivity + 10 c) or through solid state or micro-processor based temperature controllers cum indicators.

#### TEMPERATURE CONTROL

Temperature Sensitivity  $\pm$  °C 10 C or better Spatial Deviation In Temperature  $\pm$  °C 0.5 or better

Readability °C 0.1

Temperature range °C: 5°C above ambient to 250°C (Standard)
Temperature Sensor PT-100
Temperature Controller: Hydraulic Thermostat/PID controller
Display LED/LCD

Adjustable alarm limits

#### **SAFETY THERMOSTATS**

Temperature variation Adjustments 3 (With PID Controller)

Temperature Sensors PT-100 Automatic temperature With PID Controllers Adjustable limits With PID Controllers

#### LIGHT CONTROL

Readability or Set ability % 10%

### ACCESSORIES

Timer (999 mins)

#### SHELVES:

Standard – 3 TO 4

Internal Dimensions mm 605X 605X 910

Maximum Permitted load per shelf 25 Kg Maximum Permitted total load 75 Kg

#### POWER CONSUMPTION

Nominal power W 600 - 1250

Nominal voltage V 220-230 Volts, 50 Hz Single Phase

Frequency Hz 50

E-mail: director nrc@sify.com; nrcmeat director@yahoo.co.in





# National Research Centre on Meat Chengicherla, P.B. No.19, Uppal P.O. Hyderabad-500 039

F.No.5-242/10/NRCM Date:27.8.2010

To

Sub: Quotation for supply of Poultry Deboning Machine -- Reg.

Sir,

The Director, NRCM is pleased to invite competitive sealed quotations for the supply of **Poultry Deboning Machine** as per the specification detailed below.

S.No.	Name of Equipment/ Specifications
1	Poultry Deboning Machine
	<ul> <li>Feeding –manual</li> <li>Suitable for meat and fish as well</li> <li>Deboned meat should be void of any bone, sinew, tendon etc.</li> <li>Effective for deboning for difficult cuts like neck, wing, back etc.</li> <li>SS construction</li> <li>Input per hour-maximum 40 -50kg</li> <li>Mototr-6-10HP or more</li> <li>Laboratory R &amp; D type</li> <li>Only for research and training purpose</li> <li>Easy cleaning, to operate and low maintenance</li> <li>No pre cutting is required</li> <li>All the accessories for smooth running of the equipment.</li> </ul>

- 1. The quotation(s) should be sealed and superscribed on the cover "**Poultry Deboning Machine** " and addressed to Director, National Research Centre on Meat, Chengicherla, P.B.No.19, Uppal, P.O., Hyderabad 500 039.
- 2. The sealed quotation(s) should reach this Office on or before 17/9/2010 by 3.00 pm.
- 3. The rates quoted (in Indian rupees) should be F.O.R./F.O.B, upto National Research Centre on Meat, Chengicherla, P.O.Box No. 19, Uppal, Hyderabad 500 039. In case of imported items / quotes, the rates should be quoted on FOB & CIF basis and also prevailing forex rates of the equipment
- 4. The terms & conditions and time required for supply of the equipment should be mentioned clearly.
- 5. Taxes, Octroi etc., if any should be mentioned separately.

- 6. The details regarding the infrastructure facilities to provide service support and the list of clients should be furnished. All the relevant brochures in printed form with full details of the equipment should be enclosed. If needed the suppliers should be able to demonstrate the operation of the equipment.
- 7. In the event of material supplied not in conformity with the same standard and specification furnished in the quotation, the items(s) / material supplied is liable to be rejected and returned to the supplier at their cost.
- 8. The Indian agency commission should be quoted separately and it will be paid to the bidder's / agent in Indian rupees against the submission of claim.
- 9. The rates quoted should be open / valid for at least three months from the date of opening the quotations.
- 10. The successful Bidder is required to submit the Performance security (@ 5% of the contract value) within 21 days from the date of receipt of supply order in the form of an Account Payee Demand Draft, Fixed Deposit Receipts from a commercial bank or Bank Guarantee from a Commercial Bank in an acceptable form as per the proforma of NRCM. The Performance Security should remain valid for a period of sixty days beyond the date of completion of all contractual obligations of the supplier including warranty obligations.
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- 13. The vendor(s) can visit any one of the following website and can send their quotation(s).
- 14. The online payment will be made after installation / delivery whose account are with State Bank of India if the details are be provided.

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CRIDA: <a href="www.crida.ernet.in">www.crida.ernet.in</a>
ICAR: <a href="www.icar.org.in">www.icar.org.in</a>

Yours faithfully,

I/c. ASSTT.ADMN.OFFICER

E-mail: director nrc@sify.com; nrcmeat director@yahoo.co.in





# National Research Centre on Meat Chengicherla, P.B. No.19, Uppal P.O. Hyderabad-500 039

F.No.5-243/10/NRCM Date:30.8.2010

To

Sub: Quotation for supply of **BATTER APPLICATOR -- Reg.** 

Sir.

The Director, NRCM is pleased to invite competitive sealed quotations for the supply of **BATTER APPLICATOR** as per the specification detailed below.

BATTER APPLICATOR
Model: Compact
Automatic battering and breading
Useful width:150mm,
Speed: 10m per minute
Output:2,000 – 3,000 pieces per hour
Tabletop machine
Can be fully dismantled for easy cleaning
Made in stainless steel
Easy maintenance
Low price, SMALL
U S C T C V

- 1. The quotation(s) should be sealed and superscribed on the cover "BATTER APPLICATOR" and addressed to Director, National Research Centre on Meat, Chengicherla, P.B.No.19, Uppal, P.O., Hyderabad 500 039.
- 2. The sealed quotation(s) should reach this Office on or before 20/9/2010 by 3.00 pm.
- 3. The rates quoted (in Indian rupees) should be F.O.R./F.O.B, upto National Research Centre on Meat, Chengicherla, P.O.Box No. 19, Uppal, Hyderabad 500 039. In case of imported items / quotes, the rates should be quoted on FOB & CIF basis and also prevailing forex rates of the equipment
- 4. The terms & conditions and time required for supply of the equipment should be mentioned clearly.
- 5. Taxes, Octroi etc., if any should be mentioned separately.

- 6. The details regarding the infrastructure facilities to provide service support and the list of clients should be furnished. All the relevant brochures in printed form with full details of the equipment should be enclosed. If needed the suppliers should be able to demonstrate the operation of the equipment.
- 7. In the event of material supplied not in conformity with the same standard and specification furnished in the quotation, the items(s) / material supplied is liable to be rejected and returned to the supplier at their cost.
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- 9. The rates quoted should be open / valid for at least three months from the date of opening the quotations.
- 10. The successful Bidder is required to submit the Performance security (@ 5% of the contract value) within 21 days from the date of receipt of supply order in the form of an Account Payee Demand Draft, Fixed Deposit Receipts from a commercial bank or Bank Guarantee from a Commercial Bank in an acceptable form as per the proforma of NRCM. The Performance Security should remain valid for a period of sixty days beyond the date of completion of all contractual obligations of the supplier including warranty obligations.
- 11. The Director, NRCM does not bind himself to accept the lowest quotation or any other quotation and reserves the right to cancel any quotation or all the quotations without any notice. The decision of the Director, NRCM, is final and binding on the supplier.
- 12. Non-Compliance of purchase order, if awarded to a firm within the stipulated time to deliver the goods attracts a Penalty of 2% to 5% per week.
- 13. The vendor(s) can visit any one of the following website and can send their quotation(s).
- 14. The online payment will be made after installation / delivery whose account are with State Bank of India if the details are be provided.

NAIP-NRCM: www.nrcm-naip-org

CRIDA: <a href="www.crida.ernet.in">www.crida.ernet.in</a>
ICAR: <a href="www.icar.org.in">www.icar.org.in</a>

Yours faithfully,

ASSTT.ADMN.OFFICER

E-mail: director nrc@sify.com; nrcmeat director@yahoo.co.in





# National Research Centre on Meat Chengicherla, P.B. No.19, Uppal P.O. Hyderabad-500 039

Tryderabad-300 039

F.No.5-240/10/NRCM Date:27.8.2010

To

Sub: Quotation for supply of Elisa Reader—Reg.

Sir,

The Director, NRCM is pleased to invite competitive sealed quotations for the supply of **Elisa Reader** as per the specification enclosed in Annexure-I.

S.No.	Name of Equipment/ Specifications
1	Enclosed Annexure-I

- 1. The quotation(s) should be sealed and superscribed on the cover "Elisa Reader" and addressed to Director, National Research Centre on Meat, Chengicherla, P.B.No.19, Uppal, P.O., Hyderabad 500 039.
- 2. The sealed quotation(s) should reach this Office on or before 17/9/2010 by 3.00 pm.
- 3. The rates quoted (in Indian rupees) should be F.O.R./F.O.B, upto National Research Centre on Meat, Chengicherla, P.O.Box No. 19, Uppal, Hyderabad 500 039. In case of imported items / quotes, the rates should be quoted on FOB & CIF basis and also prevailing forex rates of the equipment
- 4. The terms & conditions and time required for supply of the equipment should be mentioned clearly.
- 5. Taxes, Octroi etc., if any should be mentioned separately.
- 6. The details regarding the infrastructure facilities to provide service support and the list of clients should be furnished. All the relevant brochures in printed form with full details of the equipment should be enclosed. If needed the suppliers should be able to demonstrate the operation of the equipment.
- 7. In the event of material supplied not in conformity with the same standard and specification furnished in the quotation, the items(s) / material supplied is liable to be rejected and returned to the supplier at their cost.
- 8. The Indian agency commission should be quoted separately and it will be paid to the bidder's / agent in Indian rupees against the submission of claim.
- 9. The rates quoted should be open / valid for at least three months from the date of opening the quotations.

- 10. The successful Bidder is required to submit the Performance security (@ 5% of the contract value) within 21 days from the date of receipt of supply order in the form of an Account Payee Demand Draft, Fixed Deposit Receipts from a commercial bank or Bank Guarantee from a Commercial Bank in an acceptable form as per the proforma of NRCM. The Performance Security should remain valid for a period of sixty days beyond the date of completion of all contractual obligations of the supplier including warranty obligations.
- 11. The Director, NRCM does not bind himself to accept the lowest quotation or any other quotation and reserves the right to cancel any quotation or all the quotations without any notice. The decision of the Director, NRCM, is final and binding on the supplier.
- 12. Non-Compliance of purchase order, if awarded to a firm within the stipulated time to deliver the goods attracts a Penalty of 2% to 5% per week.
- 13. The vendor(s) can visit any one of the following website and can send their quotation(s).
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ICAR: <a href="www.icar.org.in">www.icar.org.in</a>

Yours faithfully,

I/c. ASSTT.ADMN.OFFICER

### Annexure-I

## **ELSIA READER: Specifications**

ELISA reader (micro plate reader) for applications like ELISA, Enzyme kinetic study, Quantitation of protein and nucleic acid

Type: Monochromator based Wavelength range: 200-999nm,

Dynamic range 0-4 OD

Suitable for reading 96 well microplate and cuvettes

Optical source: Xenon lamp

Temperature controlled reading chamber between 5 to 45°C

Accessories: Power supply 220Volts AC, 50-60Hz

I/c. A.A.O.