



राष्ट्रीय याक अनुसंधान केन्द्र
NATIONAL RESEARCH CENTRE ON YAK
भारतीय कृषि अनुसंधान परिषद
INDIAN COUNCIL OF AGRICULTURAL RESEARCH
दिरांग-790101, पश्चिम कामेंग जिला, अरुणाचल प्रदेश, भारत
DIRANG-790101, WEST KAMENG DISTRICT, ARUNACHAL PRADESH, INDIA



TENDER DOCUMENT

No. 7(42)/Store/DBT-IDFNRCY/Misc/2626

Date: 19.10.2012

In continuation of the Tender Notice No. 7(42)/Store/DBT-IDFNRCY/Misc/2625 dated 19.10.2012 published in the Indian Trade Journal and Times of India, sealed tenders/ quotations/ bids are re-invited (second time open tender) from the reputed registered firms/ manufacturers/ authorized dealers by National Research Centre on Yak (ICAR), Dirang-790 101, West Kameng District, Arunachal Pradesh, India for procurement of different scientific instruments/ equipments detailed in the List of Requirements for **DBT project entitled "IDFNRCY"** of this centre with following terms & conditions:

- Tender fee (Non refundable): Rs.1000.00** (Rupees one thousand) only for each item separately to be deposited in favour of **the Director, NRC on Yak** by means of Demand Draft/ Banker's cheque payable at **SBI Dirang** (Bank code: 6010) branch. Non-submission of the Tender fee shall lead to non-consideration of the Tender.
- Bid Security/ Earnest Money Deposit (EMD):** Tenderers/ bidders [except those who are registered with the Central Purchase Organization & National Small Industries Corporation (proof should be mandatorily enclosed)] shall have to deposit Bid Security/ EMD as mentioned in the List of Requirement in the shape of Account Payee Demand Draft, Fixed Deposit Receipt, Banker's Cheque or Bank Guarantee valid for 6 (Six) months drawn in favour of **the Director, NRC on Yak payable at SBI Dirang** (bank code: 6010), along with the technical bid. Non submission of the Bid Security/ EMD with technical bid shall make the tender/ bid liable to be rejected for indigenous items as well as foreign/ imported items also. **The Demand Draft/ Bankers cheque for Tender Fee and Bid Security/ EMD should be prepared separately.**
- The tender for each item should be submitted in the form of **two bids** viz;
 - Technical bid** consisting of all technical details as per enclosed format for Technical bid, catalogue, literature, authorization letter, price list etc. along with Demand Drafts/ Banker's cheques for Tender Fee and Bid Security/EMD, Signed copy of every pages of the tender notice/documents etc.
 - Financial/ price bid** indicating price for the item mentioned in the technical bid. The financial/ price bid should mandatorily be furnished in the format for Financial/ price bid provided with this tender notice.
- The price/ rates quoted should be up to NRC on Yak (ICAR), Dirang, West Kameng, Arunachal Pradesh, India for indigenous items and foreign/ imported items also as per enclosed format for financial/ price bid in the tender/ bid form.** The rates must be valid for at least for 6 (Six) months from the date of quotation. Price quoted must be all inclusive, including packing, forwarding, Delivery charges, Taxes, VAT, clearing charges etc. excluding of custom duty/ excise duty (if any) charges extra on submission of the custom duty exemption certificate/ excise duty exemption certificate.
- National Research Centre on Yak (ICAR), Dirang, West Kameng District, Arunachal Pradesh being a Scientific and Research Organization, **is exempted from payment of Custom Duty & Excise Duty** (Certificate to this effect will be provided whenever necessary).
- Both these bids (Technical bid & Financial/ price bid) should mandatorily be kept in two separate sealed envelopes & kindly enclosed in one separate large envelope along-with the Tender/ Bid Form (duly signed) as provided with the tender notice/ documents. Financial bids of technically acceptable offers would only be considered for further evaluation and analysis.
- Attested copy of the up to date sales tax/ income tax clearance certificate from the authority concerned should be submitted with the quotation/ bid.
- Special terms & conditions for foreign/ imported items:-**

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N.R.C. on Yak

(a) In case of imported goods, the price may be quoted in foreign currency and import will be on Freight On Board (FOB) basis. However, custom clearance, outland and inland freight, insurance etc. will be the responsibility of the supplier and charges for that should be paid/ managed by the Indian Agent/ Supplier and the same will be reimbursed by the Indian Agent/ Supplier from NRC on Yak, Dirang, Arunachal Pradesh (buyer), whichever is applicable as per rate contract (if detailed in the financial/ price bid). However, custom duty exemption certificate, authority letter and others related documents required for clearance of consignment from customs, shall be provided by the buyer. The supplier/ Indian Agent should collect the said documents well in advance for custom clearance. No Demurrage charges will be paid by the purchaser in any circumstances.

(b) In case of any custom duty charge, applicable as per Govt. of India's Notification against the custom duty exemption certificate, the same should be paid by the firm which will be reimbursed to the authorized Indian Agent of supplier (who should be a registered firm or with DGS&D) immediately, subject to the condition that the bill of entry in original along-with all relevant papers are submitted immediately, after custom clearance and installation and demonstration of the items.

(c) Payment/ reimbursement of charges:- (i) The payment of FOB amount/ price will be made by means of Foreign Demand Draft or Letter of Credit in favour of foreign Supplier/ Principal after deduction of Indian agent's commission (if any). All bank charges outside and inside India shall go to the beneficiary's account. Foreign Demand Draft (FDD) making charges would go to the beneficiary's account and a scanned copy of the FDD, if required, can be sent to the Supplier/ Indian agent by email/ post. Original FDD would be handed over to supplier/ Indian agent immediately after making supply, installation and demonstration done of the items at purchaser's site and submission of all documents like bill of entry, Invoices etc. in original. No Demurrage charges will be paid by the purchaser in any circumstances.

(ii) Indian Agency Commission rate (if any) should be clearly specified in the financial/ price bid, wherever applicable, will be paid in Indian Currency only.

(iii) Difference amount between CIF and FOB price along-with inland transportation charges insurance and other local costs including clearing charge, Taxes/ VAT/ CST, Octroi & Govt. levies and VAT/ Entry Tax of Arunachal Pradesh against Road Permit, incidental to delivery upto destination at NRC on Yak, Dirang, Arunachal Pradesh, India including installation charge and incidental services including supervision until guarantee/ warrantee period etc. wherever applicable, will be reimbursed to Indian Agent in Indian Rupees only after completion of supply, installation, demonstration wherever applicable as per financial/ price scheduled/ bid and submission of all documents like Bill of Entry, Invoices etc. No change due to exchange variation shall be allowed.

(d) Indian Agents quoting on behalf of their principal must be registered firms with DGS&D. They are also requested to provide necessary authorization letter from their principal along with the quotation.

09. Furnishing of related documents like detailed specifications, technical literature, brand name, model and make, catalogue, authorization letter, Dealership Certificate, price list (if any) etc. is mandatory enclosed with the technical bid, failing which the quotation shall not be considered. Dealership certificate/ Agency Certificate for the manufacturer/ manufacturing firm should be enclosed if the rates are quoted by the Dealers/Agents.
10. All Bidders should mandatory give their current & other Bank A/c. details to enable the office for releasing the dues (if any) via e-payment basis.
11. In case of delay in supply, penalty will be imposed @2% per week, subject to a maximum of 10% of the contract value for both procurement i.e. indigenous purchase and foreign purchase.
12. Payment shall be made on actual delivery in good condition and successful installation and demonstration done at purchaser's site (which should be completed before payment).
13. The selected tenderers must complete the supply/ installation/ demonstration within the stipulated time limit mentioned in the supply order. In case, the firm fails to execute the supply within the time limit, the bid security would stand forfeited and supply order shall be cancelled.
14. The guarantee/ warrantee of the equipment/ instruments should be from the date of installation. All guarantee/ warranty services should be attended within a maximum limit of 15 days, failing which, proportionate deductions from the performance security deposit may be made at the discretion of the institute. The firm should also specify the rates of AMC (both comprehensive and non-comprehensive) for a period of three years after expiry of guarantee/ warrantee period.
15. **Performance Security:** The selected tenderers/ supplier/ Indian Agents must deposit Performance Security in the shape of Demand Draft/ Bank Guarantee payable in favour the Director, NRC on Yak



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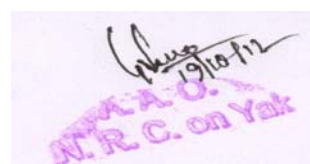
(ICAR), Dirang, West Kameng District, Arunachal Pradesh, India for both items i.e. foreign items and indigenous items as per instructions will be provided in the Purchase/ Supply order. For items costing less than Rs.50,000.00 the amount should be 5% of the actual cost of the equipment and for items costing more than Rs.50,000.00 the amount should be 10% of the actual cost of the equipment. The bank guarantee should cover the entire guarantee/ warranty period which should be of at least one year duration from the date of installation.

16. Legal jurisdiction for all disputes shall be within the purview of the Bomdila court, West Kameng District, Arunachal Pradesh, India.
17. All bidders shall give an undertaking that they fully and unconditionally agree to abide by all the terms and conditions which, if needed, may be modified at the discretion of the Competent Authority of NRC on Yak, in supply order, for which confirmation from the supplier shall be taken. Non submission of the undertaking may lead to rejection/ non-consideration of the tender.
18. **The bidders should mandatorily sign on every page of the Tender Notice/ Document and submitted along-with the technical bid**, which would show their unconditional acceptance of all the terms and conditions of the Tender Notice/ Document. Non-submission of the same shall lead to non-consideration of the Tender.
19. Other terms & conditions, as may be decided by the Competent Authority of NRC on Yak from time to time, depending upon the condition & requirement of the supply. The intimation in this regard, shall be provided well in advance & the bidder/ supplier shall be bound by the said terms & conditions.
20. The tender for each item should be dropped in the Tender Box at NRC on Yak Dirang (AP) or sent by registered post only with super- scribe "**Tender for (name of equipment/ instrument) against Tender No Due on.....**" The tender should be addressed to **the Director, National Research Centre on Yak (ICAR), Dirang-790101, West Kameng District, Arunachal Pradesh, India** and should reach this office **on or before 26th November, 2012 upto 04:30 PM.** Tenders received or dropped in the Tender Box after the due date shall not be considered under any circumstances.
21. Tenders (Technical bids) **shall be opened on 27th November, 2012 at 11:00 AM** at Committee Room/ Conference hall of NRC on Yak (ICAR), Dirang, West Kameng District, Arunachal Pradesh, India. The Financial/ Price bids will be opened only after qualifying the Technical bids as per the norm and accordingly NRC on Yak will be informed to the selected technical bidders through institutional website i.e. www.nrcy.org.in **Interested bidders are requested to attend the opening bids as per schedule.**
22. The Director, NRC on Yak (ICAR), Dirang reserves the right to reject any or all tenders in part or full, without assigning any reason thereof.
23. The Conditional tenders/ quotations/ bids will not be entertained and the same will be rejected automatically.
24. For any query/ clarification, the undersigned may be approached at: Contact No.: (+91-3780) 200218, 242218, 242220, E-mail: yakdirector@gmail.com or aaonrcy@gmail.com

Enclosure: a) List of Requirements
b) Tender/ bid Form

Assistant Administrative Officer i/c.

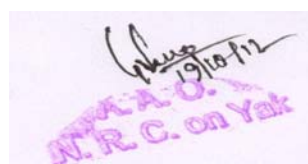
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Handwritten signature and stamp of the Assistant Administrative Officer i/c. The stamp is purple and reads "NRC on Yak".

LIST OF REQUIREMENTS

Item Sl. No.	Name of the items / equipments/ instruments	Technical Specifications	Rates should be quoted	EMD amount (Indian Rupees) to be submitted along-with Technical bid
01.	Embryo freezing machine	Programmable Embryo Freezer with 8 – 12 preinstalled programs, inbuilt power pack, cryobath and easy seeding and plunging system. Temperature control range +20°C to -40°C, Embryo freezing device freeze control. Capacity : 23 x 0.5ml or 46 x 0.25ml straws. Cooling rate : 0.1° C/min with the provision to hold temperature at any point in the control range.	Per unit	2 to 5 % against quoted price
02.	Heavy duty UPS	5 hour backup Transient Response: Output within plus minus 4% of nominal value and recovery within 100 ms to 50% load change. Short term overload capacity: 125% for 2 mins, 300% for 10 mins. Secondary fail back power supply: 72 to 240 VDC for single phase output systems. 360/480 VDC for three phase output systems. Protection: Overload and short circuit. DC over voltage and battery low. Inverter output over voltage and under voltage. Digital metering, automotive/industrial tubular/sealed maintenance free/ flooded cadmium battery.	Per unit	2 to 5 % against quoted price
03.	Live cell imaging system fitted with in built CO2 incubator	Inverted Microscope Eclipse with Status display and PFS buttons in the front panel left and right side ports, intermediate magnification changer 1.5X, linear-scaled, motorized x/fine/coarse focus with focus knob with rotary encoder, escape (for anti-collision) and refocus mechanism, laser safety interlock signal output, Light-distribution with motorized changer: Controller, AC Adapter, Remote Control Pad, Power Code 230V, Vinyl Cover Diascopic Illumination Pillar 100W, D-LH/LC Precentered Lamphouse Halogen Lamp 12V-100W LL, 100W Lamphouse Remote Cable Power Supply 100-240V, Power Cord Type BE for 220-240V Eyepiece tube & eyepieces- 25 Inclination tube D 25 Inclination angle, Turret Selector incorporated B/2.5x/C/0 CFI 10X W/Diopter adjustment (FOV 22mm) Exclusive external phase unit high na objectives to produce high resolution phase contrast images without the use of light attenuating phase contrast objectives: TI-T-BPH Eyepiece Tube Base Unit with PH, TI-C-TPH 100X/PH3 PH Ring Perfect focus unit (pfs) with motorized Filters: Filter 45mm NCB11, Daylight Colour Balance Filter 45mm Heat Absorbing Filter 45mm GIF 546 NM Green Interference Filter 45mm, ND2 A, Neutral Density X Y motorized stage Motorized condenser with modules for phase Universal super plan fluor / apochromat objectives Motorized DIC attachment with module & sliders EPI-fluorescence attachment Motorized precentered 130w mercury-fiber illuminator Fluorescence bandpass filters Digital monochrome cooled camera model ds- monochrome cooled camera system with 1.5 million pixels resolution with 2/3" ccd chip, networking facility, direct printout by usb. IMAGE ANALYSIS SOFTWARE: Advanced Research Imaging Software CO2 INCUBATION SYSTEM: Incubation system (220-240V) Build-in CO2 concentration system (With Digital concentration meter), motorized stage adapter ANTI-VIBRATION BASE Digital color cooled camera model ds-ri1-u2 digital color cooled camera with 12.7 million pixels resolution (2200tv lines) with 2/3" high density ccd chip, 10°C below ambient peltier cooling device. Computer: Branded Core 2 Duo with 4GB RAM, 500 GB HDD, Key Board, Optical Mouse, Multimedia Kit, DVD Writer 18.5" TFT Colour Monitor, UPS, Colour laser jet Printer.	Per unit	2 to 5 % against quoted price
04.	CO2 incubator	Temperature control: Air/ Water jacketed, +/-0.1 Degree C, range: 5 to 60 °C, Over temperature control: +/- 0.1 Degree C, Programmable temperature control device Temperature Safety: High precision sensor and controller. Humidity control: Ambient 3+ to 95%, Infrared or Thermal Conductivity CO2 Control: Infrared sensor or thermal conductivity HEPA filtration system: HEPA filters fitted with replaceable kits and accessories. Two gas CO2 regulator: Built-In CO2 Gas Guard that monitors CO2. CO2: Gas shuts off when door is opened or switch is put off. CO2 recovery time when the door is opened or closed should be 10 seconds. 0-20% adjustments in 0.1% increments. Range 0-20% Inlet Pressure 15- 40 PSI	Per unit	2 to 5 % against quoted price

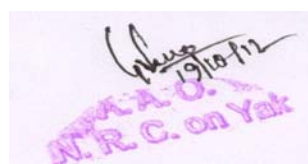


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		Sealed modular incubator chamber: Sealed Modular Incubator Chamber, purge with any gas mixture to create a "mini-incubator" inside the incubator for unusual gas and temperature controlled experiments, dimensions: 12.0" (30.5cm) circular chamber, 4.7" (11.9cm) height Monitoring and tracking alarm: User programmable, Display: Digital Display Sterilization Cycle: Sensor Precision thermistor, Cycle Temperature 140°C (284F), Cycle Length Under 12 hours Shelves: Six to Twelve shelves, Stainless Steel Components: shelf and channels, humidity Pan, ductwork Kit, including side ducts and shelf channels. Construction: External: Painted stainless steel/ Copper. Internal: Stainless steel / Copper interior and shells. Door: Double door, independent Inner Glass Door, removable and can be autoclaved., Dimensions: 12-40 cubic feet. Weight: 240-700 lb, Electrical: 120-240 VAC, 50/60Hz, Circuit breaker		
05.	Laminar flow	Size: 1.8-2 metres. Type: Foot master External Dimensions (W x D x H) : 1950 x 610 x 1781 mm 76.8" x 24.0" x 70.1" of stainless steel Internal Work Area, Dimensions (W x D x H) : 1880 x 518 x 570 mm 74.0" x 20.4" x 22.4" of stainless steel Average Airflow Velocity : 0.48-0.50 m/s Pre-Filter : Disposable and non-washable polyester fibers with 85% arrestance / EU3 rated HEPA Filter Typical Efficiency / ULPA Filter: 99.99% for particles size at 0.3 microns, 70% of the air is exhausted from the cabinet while 30% is recirculated Sound Emission : <66 dBA Cabinet Construction : Main Body -1.2mm (0.05") 18 gauge. Work Zone :1.2mm (0.05") 18 gauge stainless. Coated with anti-microbial coating steel grade 304 work surface. Electrical supply : 110 to 240 volt, 50 to 60 Hertz, AC, Receptacle as per specification Weight: 140 -290 kg Front door: Vertical sliding front door of variable height adjustment. All transparent windows of poly carbonate.: Safety transparent windows of sufficient thickness 6.33 mm UV and fluorescent light illumination: UV lamp automatic on/off system. Non glare fluorescent light Utility options : Gas/ air/ water / vacuum valves towards the back of the cabinet. Class II Bio safety Cabinet. Control panel: Visual & audible alarm for low air flow & velocity, Flow malfunction LCD	Per unit	2 to 5 % against quoted price
06.	Automatic semen straw sealing and filling machine for 0.5ml & 0.25ml French straws.	Output capacity – Minimum 3500 straws per hour Working temperature: +4°C to 30°C Power supply: 230/50 to 60 Hz Power consumption: 500 watts Filling: by vacuum pump Needles: S. S. Needles Others: The item should conform to CE norms and ISO , 9001 Version 2000 standards.	Per unit	2 to 5 % against quoted price
07.	Embryo collection appliances	Bovine Embryo collection & Transfer Appliances : 3 way collection equipments with T-connecting tube / collection equipment and disposable cuffs, syringe adapter. 2 way collection equipments with tubing for with or without filter Media holding bags for embryo collection Cervix dilator Gynaecological lubricant Flask Supersensitive transparent gloves Filter for ET catheter : 75µ Cup filters for ET catheters : 0.22 µ ET radiated micropipette Radiated straw: 0.25 ml Straw printing materials Stainless Steel Scissors with sharp ends Frozen Embryo transportation equipment Embryo transfer materials – Syringe and sheath Gel	Per unit	2 to 5 % against quoted price
08.	Gel documentation system.	Gel Documentation System integrated Chamber design made of stainless steel powder coated for durability, with 1.4 Mega Pixel Resolution, True 12 bit data capture & 14 bit file accumulation, Zero Grade CCD with 6 position Motorized Filter wheel, Motorized 8-48mm lens with 6X zoom, Dynamic Range >3.4 OD, Imaging Area 25x33 cm or better. UV Transmitted 306nm , Transmitted White Light, Epi White Light Filter for Etidium Bromide, RubyRed, Texas Red, Ruby orange (any one as standard) The Software should have functionalities like Autofocussing & AutoExposure that should allow to capture perfectly focussed images in few clicks, Auto lane and band finding, Curved lane set compensation, Gaussian Deconvolution, Automated mass, molecular weight and intensity measurements etc. The System should be upgradable for Epi UV lights, Chemiluminescence etc Obligatory accessory: Compatible UPS and voltage stabilizer	Per unit	2 to 5 % against quoted price
09.	Deep freezer (-20°C)	Model: Vertical type/upright Temperature: should maintain temperature upto -20°C with a range of -5°C to -25°C. Should have built in condenser for low energy consumption. Should have control panel for the temperature warning light, main warning lamp and emergency alarm. Digital-display with High/Low Alarm Set Points. Should have a Thermostat and fast freeze button with lamp. No Dust Low noise. Defrosting : Should have manual Defrost. Should have the combination of pull out drawers and fast freeze	Per unit	2 to 5 % against quoted price



		shelves. Construction: Should have single door/double doors and 4 or more shelves/compartments. Gross capacity of the freezer should be: 345 Lt or higher. CFC : Should contain CFC free heavy duty compressor. A suitable compatible automatic Voltage Stabilizer for power supply to freezer		
10.	Shaker incubator	Temperature range: 0°C- 80°C Agitation/shaking speed : 25 to 400 rpm Shaker platform : Capable of accepting flasks of different capacities up to 2 litres or more. Clamps/holders for different capacity flasks must be provided with the system Front opening door : Handling with ease to house it on or under the work bench Viewing window :Large viewing window and internal halogen light to provide clear chamber visibility, minimizing the need to open the door Air circulation: Rapid air circulation to produce quick temperature equilibration and recovery, when needed Receptacles: Should have in-chamber, moisture-proof receptacle to provide electric power for an accessory instrument such as rocker, roller, or shaker if required Sensors: Sensors that limit speed when shaker is unbalanced, stops shaker when excess vibration is detected or door is opened and shuts off temperature when high-temp limit is exceeded. Acceleration and deceleration system: Special acceleration and deceleration system that limits damage to cells and the wetting of flask closures. Alarms: Audible and visible warning, indicates deviations \pm 5 rpm or 1°C of set point, that the timer has elapsed, and that power has been interrupted. Provision for deactivating the audible alarm must be available Operating condition: In the event of power failure, the shaker must return to its original operating condition when power is restored. Noise: The incubator shaker should not produce the noise greater than permissible limits of research laboratories Stabilizer: The incubator shaker must be essentially supplied with a compatible servo stabilizer	Per unit	2 to 5 % against quoted price
11.	Ultra high speed centrifuge (Refrigerated)	Maximum speed: 100,000 rpm and about 800,000 x g and above Speed control accuracy: \pm 10 rpm (above 1000 rpm speed) Speed range: 1000 rpm to maximum speed in 100 rpm increments Acceleration/deceleration control: About 10 minutes from zero to maximum speed and vice versa Settable temperature range: 0°C to +40°C, Rotor temperature control accuracy: \pm 0.5°C, Ambient temperature operating range: 10 to 35°C Cooling /refrigeration system: Thermoelectric refrigeration (CFC – free) Vacuum system: Oil-rotary vacuum pump with moisture removal function and oil diffusion pump, Display: Large LCD screen , Heat dissipation: <1kW/h Safety system/devices: Door lock detector/system, Imbalance detector, temperature and over speed detector Rotors: Should accommodate both swing-bucket and fixed angle rotors. Should have a swinging – bucket rotor to accommodate 3.0 to 14.0 ml volume samples (atleast 6 buckets) with suitable tube adaptors if required. Fixed angle rotor to accommodate 6.0 ml tubes. Sufficient compatible ultra centrifuge tubes should be provided. Digital display for speed (RPM and RCF), temperature and time. Safety system/devices: Door lock detector/system, Imbalance detector, temperature and over speed detector The instrument should have energy saving/efficient, power fluctuation tolerant and low noise level technology. A suitable voltage stabilizer of 5KVA should be provided to control the electric fluctuations., Electrical : 230V, 50/60Hz	Per unit	2 to 5 % against quoted price
12.	Refrigerated Centrifuge	Model: Bench top/table top Settable temperature range: -10°C to +40°C. Maximum speed: 3,500 rpm to 23,000rpm. Should have a wide range of interchangeable swing-bucket and fixed angle rotors. Should have a swing bucket rotor (with four buckets) to accommodate 15ml to 500 ml tubes with suitable tube adaptors. Should have fixed angle rotors to accommodate 0.5ml, 1.5/2.0 ml and 50ml microcentrifuge tubes. Rotors, buckets and tube adaptors should be autoclavable. Digital display for speed (RPM and RCF), temperature and time. Should have fast cooling program. Should have provision for power lid locking and emergency lid lock release. Safety features: Imbalance detection, lid lock, motor over temperature etc. A suitable voltage stabilizer of 5KVA should be provided to control the electric fluctuations. Electrical : 230V, 50/60Hz Optional accessories: Rotors and adaptors for PCR tubes and 96-well micro plates	Per unit	2 to 5 % against quoted price



Format for
TENDER/ BID FORM

Ref. No. _____

Date _____

To

**The Director,
National Research Centre on Yak
(ICAR), Dirang-790101, West Kameng District,
Arunachal Pradesh, India.**

Sub:- Tender for supply of (items name) _____

Ref: Your Tender Notice No. 7(42)/Store/DBT-IDFNRCY/Misc/2625 dated 19.10.2012 &
Tender Documents No. 7(42)/Store/DBT-IDFNRCY/Misc/2626 dated 19.10.2012

Sir,

We agree to supply the above goods & allied services. We confirm that the same will meet the description & the specification & other technical details as required in the tender notice/ documents. We submitting herewith two separate sealed envelopes containing **Technical Bid** and **Financial/ Price Bid** which are made part of this bid for your further evaluation and consideration please.

We undertake, if our bid is accepted, to deliver the goods and complete the services in accordance with the terms & conditions specified in the tender notice/ documents. We also confirm that we agree to all other terms & conditions of your tender notice/ documents including the terms of delivery, period of delivery and warranty provision etc., we also fully and unconditionally agree to abide by all the terms and conditions which, if needed, may be modified at the discretion of the Competent Authority of NRC on Yak, Dirang, Arunachal Pradesh.

If our bid is accepted, we will provide you with performance security as per the instructions specified in the above referred tender notice/ documents.

We agree to abide by this bid validity period specified in the above referred tender notice/ documents. We have furnished all the information, as required in the tender enquiry and attached the relevant document.

Until a formal contract is prepared and executed, this bid together with your written acceptance thereof and your notification of award/ purchase order, shall constitute a binding contract between us.

We understand that you are not bound to accept the lowest or any bid you may receive.

Dated this _____ day of _____, 2012

Enclosure: a) Technical bid (in a separate sealed envelope)
b) Financial/ Price bid (in a separate sealed envelope)

Signature
(in the capacity of)
Duly authorized to sign bid for and on behalf of Messer
(Name and address of the bidding firm)

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Format for

TECHNICAL BID
FOR DOMESTIC GOODS OR GOODS OF FOREIGN ORIGIN LOCATED
WITHIN INDIA OR
FOR GOODS TO BE IMPORTED FROM ABROAD

(Ref: Tender Notice No. 7(42)/Store/DBT-IDFNRCY/Misc/2625 dated 19.10.2012 &
Tender Documents No. 7(42)/Store/DBT-IDFNRCY/Misc/2626 dated 19.10.2012)

Item Sl. No.	Name of the items / equipments/ instruments	Specifications	Quantity

Signature
(in the capacity of)
Duly authorized to sign bid for and on behalf of Messer
(Name and address of the bidding firm)

(Page: 8/10)



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**Format for
FINANCIAL/ PRICE BID
FOR DOMESTIC GOODS OR GOODS OF FOREIGN ORIGIN LOCATED
WITHIN INDIA**

(Ref: Tender Notice No. 7(42)/Store/DBT-IDFNRCY/Misc/2625 dated 19.10.2012 &
Tender Documents No. 7(42)/Store/DBT-IDFNRCY/Misc/2626 dated 19.10.2012)

A.	Item Sl. No.	:-	
B.	Description of the item/ equipment/ instrument	:-	
C.	Accounting unit & quantity	:-	
D.	Ex- factory / ex-ware house/ ex-show room off-the shelf	:-	
E.	Excise duty, if any	:-	
F.	Packing & forwarding charges, if any	:-	
G.	Inland transportation charges (from ex-ware house to NRC on Yak, Dirang, Arunachal Pradesh)	:-	
H.	Insurance charges, if any	:-	
I.	Incidental services (including warrantee supervision at least 12 months)	:-	
J.	Taxes, duties, Octroi & Govt levies and VAT/ Entry Tax of Arunachal Pradesh against Road Permit, if any	:-	
K.	Over all unit price (FOR destination basis i.e. delivery at NRC on Yak, Dirang, Arunachal Pradesh including installation, demonstration and warrantee supervision at least 12 months (as detailed above D+E+F+G+H+I+J)	:-	
L.	Total bid price (C x K)	:-	
M.	Offer/ rates for Annual Maintenance Contract (AMC) for a period of three years after expiry of guarantee/ warrantee period.	:-	

Total bid price (C x K=L) in Rupees (In figures) Rs. _____/=

(In words) Rupees _____

Place:

Date:

Signature

(in the capacity of)

Duly authorized to sign bid for and on behalf of Messer
(Name and address of the bidding firm)

Note:-

- i. In case of discrepancy between unit price and total bid price, whichever comes to lowest shall prevail.
- ii. In case of discrepancy between wording amount (price) and figures amount (price), the wording amount (price) shall prevail.

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NRC on Yak

**Format for
FINANCIAL/ PRICE BID
FOR GOODS TO BE IMPORTED FROM ABROAD**

(Ref: Tender Notice No. 7(42)/Store/DBT-IDFNRCY/Misc/2625 dated 19.10.2012 &
Tender Documents No. 7(42)/Store/DBT-IDFNRCY/Misc/2626 dated 19.10.2012)

A.	Item Sl. No.	:-	
B.	Descriptions of item/ equipment/ instrument	:-	
C.	Country of origin	:-	
D.	Accounting unit & quantity	:-	
E.	Quoted unit price FOB port of loading	:-	
F.	Quoted unit price CIF port of entry at Kolkata	:-	
G.	Inland transportation charges, insurance and other local costs including Clearing charges, Taxes/ VAT/ CST, Octroi & Govt. levies and Entry Tax of Arunachal Pradesh against Road Permit, incidental to delivery upto destination at NRC on Yak, Dirang, Arunachal Pradesh, India including installation charge etc.	:-	
H.	Incidental services including supervision until guarantee/ warrantee period at least 12 months from the date of installation.	:-	
I.	Overall unit price (F+G+H)	:-	
J.	Total price (D x I)	:-	
K.	Indian agent's name	:-	
L.	Indian agent's commission as a % of FOB price included in the quoted price.	:-	
M.	Shipment weight and volume of the item	:-	
N.	Offer/ rates for Annual Maintenance Contract (AMC) for a period of three years after expiry of guarantee/ warrantee period.	:-	

Total bid price (In figures) _____
(In words) _____

Place:

Date:

Signature
(in the capacity of)
Duly authorized to sign bid for and on behalf of Messer
(Name and address of the bidding firm)

Note:-

- i. In case of discrepancy between unit price and total bid price, whichever comes to lowest shall prevail.
- ii. In case of discrepancy between wording amount (price) and figures amount (price), the wording amount (price) shall prevail.
- iii. Payment terms:
 - a. FOB amount as per row E shall be paid in favour of supplier through FDD/ LC after deduction of Indian agent's commission (if any) as per terms & condition of the tender notice/ document.
 - b. Indian Agents commission (if any), different amount between CIF price (row F) – FOB price (row E) along-with amount of row G & H will be reimburse to Indian Agent in Indian Rupees only after completion of supply, installation, demonstration and submission of all documents like Bill of Entry, Invoices etc. No change due to exchange variation shall be allowed. No Demurrage charge will be paid by the purchaser in any circumstances.

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19/10/12
M. R. C. on Yak