

1.	मिसिल संख्या	6-83/09- एन.आर.सी.पी.बी / 7902-16	दिनांक: 01 / 12/09
	उपकरण का नाम अंतिम तिथि Specification	रेफ्रीजरेटर खरीदने हेतु 15-12-09 Refrigerator(4°C) Capacity:- 500 ltr or more, dimensions:- 52.25”L x 33.875” D x78” H, aluminum interior with coved corners, aluminum exterior 12 drawers perforation, optional drawer dividers, optional half doors instead of full doors, optional 2” access ports in side walls with interior and exterior closures, optional casters, optional interior duplex receptacles, alarm/multiple probes, fluorescent lighting. Triple-pne glass doors with locks on refrigerators, top mounted refrigeration system, keyed power on/off switch, 13.8 AMPS output, 115 volts, 15 volts/680watts, colour- aluminum, temperature control system:- 4 degree Celsius with seven day temperature recorder and electronic temperature controller, digital display. Only licensed and authorized system should be quoted with all accessories, minimum one year on-site warranty, annual maintenance contract, stabilizer of appropriate rating, list of satisfied users, original technical literature and operation manual, installation, on-site and in-lab system- application training of all project staff, continuous technical support from qualified service engineers, assurance for prompt supply of essential consumables to conduct analysis with the instrument and compliance statement of specifications with deviations clearly marked. Note: please submit EMD an account of Rs 400- in the shape of Bank draft/ pay order in favour of Project Director, NRCPB, without EMD quotation will not be accepted.	I nos.
2.	मिसिल संख्या	6-85/09- एन.आर.सी.पी.बी / 7930-44	दिनांक: 01 / 12/09
	उपकरण का नाम अंतिम तिथि Specification	एनालिटिकल बेलेंस खरीदने हेतु। 15-12-09 Analytical Balance Capacity:- 200gms, weighing range:- 0 to 200 gms, resolution:- 0.0001 gm, precision:- + 0.0001 gm, electronic taring, counting mode, inbuilt auto calibration from keypad, stainless steel pan, dia- 75mm, large all- glass weighing chamber with three way access, leveling feet, level indicator, glowing LCD display, compact, sturdy and durable body, RS-232 interface, electrical requirement- 220-240 V-50/60 Hz. Only licensed and authorized system should be quoted with all accessories, minimum one year on-site warranty, annual maintenance contract, list of satisfied users, original technical literature and operation manual, installation, on-site and in-lab system- application training of all project staff, continuous technical support from qualified service engineers, assurance for prompt supply of essential and spares compliance statement of specifications with deviations clearly marked. Note: Please attached EMD an amount of Rs. 2000/- In the shape of Bank Draft/Pay Order in favour of Project Director, NRCPB without EMD quotation will not be accepted.	1 Nos.
3.	मिसिल संख्या	6-84/09- एन.आर.सी.पी.बी / 7945-59	दिनांक: 01 / 12/09
	उपकरण का नाम अंतिम तिथि Specification	स्पील्ट ए० सी० खरीदने हेतु। 15-12-09 Specifications of Air conditioner (split) <ul style="list-style-type: none"> • Wall mounted split AC • Number of indoor units: One • Cooling capacity: 2 tonnes • Energy efficiency ratio: Greater than 10 • Compressor type: rotary • Air circulation: greater than 1000m/hour • should have anti fungus/bacteria filter • Should have ionization filter • Should have digital temperature control • Should be provided with remote control • Have noise level (indoor) in db: Less than 50 decibel • Warranty period of two years • Please quote rates for suitable voltage stabilizer (ISI marked with digital display, automatic, time delay start) to take care of voltage fluctuations • Please quote rates for complete installation. Note: Please Submit EMD an amount of Rs. 4000/- In the shape of Bank Draft/ Pay Order in favour of Project Director, NRCPB, without EMD Quotation will not be accepted.	3 nos.
4.	मिसिल संख्या	6-85/09- एन.आर.सी.पी.बी / 7930-44	दिनांक: 01 / 12/09
	उपकरण का नाम अंतिम तिथि	एयर कन्डीशनर खरीदने हेतु। 15-12-09	

Specification

Window AC specifications

- Cooling Capacity 1.5 tones
- Energy Efficiency Ratio (EER) greater than 9
- Compressor Type: Rotary
- number of Fan Speeds Available: 3
- Remote Control facility
- Air Swing facility should be present
- Ventilation Control should be present
- Auto Restart facility should be there
- Timer facility should be present
- Anti Corrosion Body
- Noise Levels to be not more than 55 db
- After Sales Service should be provided
- Warranty Period to be of two years
- Please quote rates for suitable voltage stabilizer (ISI marked with digital display, automatic, time delay start) to take care of voltage fluctuations.

6 nos.

Please quote rates for installation

Note: Please submit EMD an amount of Rs. 3000/- In the shape of Bank Draft/Pay Order in favour of Project Director, NRCPB without EMD quotation will be not be accepted.

5. मिसिल संख्या

6-81/09- एन.आर.सी.पी.बी / 7917-29

दिनांक:

01 / 12/09

उपकरण का नाम
अंतिम तिथि
Specification

एनालिटिकल बेलेंस खरीदने हेतु।

15-12-09

Analytical Balance

Capacity:- 200gms, weighing range:- 0 to 200 gms, resolution:- 0.0001 gm, precision:- + 0.0001 gm, electronic taring, counting mode, inbuilt auto calibration from keypad, stainless steel pan, dia- 75mm, large all- glass weighing chamber with three way access, leveling feet, level indicator, glowing LCD display, compact, sturdy and durable body, RS-232 interface, electrical requirement- 220-240 V-50/60 Hz.

Only licensed and authorized system should be quoted with all accessories, minimum one year on-site warranty, annual maintenance contract, list of satisfied users, original technical literature and operation manual, installation, on-site and in-lab system- application training of all project staff, continuous technical support from qualified service engineers, assurance for prompt supply of essential and spares compliance statement of specifications with deviations clearly marked.

Note: Please submit EMD an amount of Rs. 3000/- In the shape of Bank Draft/Pay Order in favour of Project Director, NRCPB without EMD quotation will be not be accepted.

One Nos.

