

NATIONAL INSTITUTE FOR MICRO,

SMALL AND MEDIUM ENTERPRISES (An Organisation of the Ministry of MSME, Govt. of India) (An ISO 9001:2015 Certified Organisation) Yousufguda, Hyderabad - 500045

NOTICE INVITING TENDERS

Tender Notice No. ni-msme/03/March/2019

Supply and Installation of two(2) lifts of branded model (preferably Tyssencrup /Johnson) for D&E and E&F blocks with capacity of 8 & 6 passengers for Guestrooms in ni-msme campus. For specifications visit institutes website www.nimsme.org. Tender documents in sealed cover (Technical & financial) separately for each lift to be submitted to Director (Admin. & Logistics) ni-msme, Yousufguda, Hyderabad - 500045 on or before 15-04-2019. Bidders are allowed for site inspection on working days. For further details may visit the site and institute's website www.nimsme.org

8x5 Actual Size



NATIONAL INSTITUTE FOR MICRO, SMALL AND MEDIUM ENTERPRISES

(An Organisation of the Ministry of MSME, Govt. of India) (An ISO 9001:2015 Certified Organisation) Yousufguda, Hyderabad - 500045

NOTICE INVITING TENDERS

Tender Notice No. ni-msme/03/March/2019

Supply and Installation of two(2) lifts of branded model (preferably Tyssencrup /Johnson) for D&E and E&F blocks with capacity of 8 & 6 passengers for Guestrooms in ni-msme campus. For specifications visit institutes website www.nimsme.org. Tender documents in sealed cover (Technical & financial) separately for each lift to be submitted to Director (Admin. & Logistics) ni-msme, Yousufguda, Hyderabad - 500045 on or before 15-04-2019. Bidders are allowed for site inspection on working days. For further details may visit the site and institute's website www.nimsme.org

8x5 Enlarge Size



National Institute For Micro, Small and Medium Enterprises

(An organization of Ministry of MSME, Govt. of India) (An ISO 9001:2015 certified organization)

Yousufguda, Hyderabad – 500 045

Annexure 1

Technical Specifications-1 - (Guest Room Blocks - Junction E & F)

Quantity 1 (One) unit(s)

Model Synergy 1000 MRL

Assembled Product Passenger Elevator

Capacity 6 persons, 408 kg

Speed 1.00 m/s

Stops & Openings 3 Stops, 3 Openings

Floor designations G,1,2

Machine type & Location Synergy 1000 MRL - Gearless machine located in the

Shaft on top of the guiderails

Control Simplex Collective Selective Control

Drive ACVVVF

Power supply 415 volts, 3 phase, 50Hz, AC

Hoist way dimensions 1800mm wide x 1625mm deep

Car travel 7000mm Overhead 4000mm Pit depth 1600mm

Car dimensions 1000 mm wide x 1100mm deep x 2200mm high

Door opening 800mm wide x 2000mm high

Car door 2 panel automatic center opening door with ACVF drive

in Stainless steel Hairline finish

Landing door (Group1) 2 panel automatic center opening door in Hairline

Stainless Steel finishes on 3 floors

Car design Grace - All car walls in Stainless steel Hairline finish

Car suspended ceiling Stainless steel Hairline finish with LED Panel for car

Lighting

Car flooring 20mm recess provided for granite/marble flooring (by

customer)

Handrail Round handrail in Stainless steel finish provided on rear

wall of car

Car operating panel Half height

Landing operating panel Individual landing operating panel for each elevator

Annexure 1 Technical Specifications-1

Features included:

- 1. Alarm button in car operating panel with battery back-up
- 2. Automatic operation for car fan
- 3. Adjustable door open time
- 4. Anti-nuisance (empty car)
- 5. Anti-nuisance (car call cancellation at direction reversal)
- 6. Blower fan in car for ventilation
- 7. Braille on push buttons
- 8. Car call cancellation by double pressing floor button in car operation panel
- 9. Door open and door close buttons in car operating panel
- 10. Door closing retries
- 11. Door nudging
- 12. Emergency light
- 13. Full load by-pass
- 14. Home landing
- 15. Infra-red screen for car door
- 16. Intercom
- 17. Jammed landing operating panel call button by-pass
- 18. Motor overheat protection
- 19. Overload function with audio-visual indication in car operating panel
- 20. Phase failure and phase reversal protection
- 21. Automatic rescue device in case of power failure
- 22. Attendant control
- 23. Red dot matrix scrolling display in car operating panel
- 24. Red dot matrix scrolling display in landing operating panel on All Floors
- 25. Fireman control



National Institute For Micro, Small and Medium Enterprises

(An organization of Ministry of MSME, Govt. of India) (An ISO 9001:2015 certified organization)

Yousufguda, Hyderabad – 500 045

Annexure 1

Technical Specifications-2 - (Guest Room Blocks - Junction D & E)

Quantity 1 (One) unit (s)

Model Synergy 1000 MRL

Assembled Product Passenger Elevator

Capacity 8 persons, 544 kg

Speed 1.00 m/s

Stops & Openings 3 Stops, 3 Openings

Floor designations G,1,2

Machine type & Location Synergy1000 MRL - Gearless machine located in the

shaft on top of the guiderails

Control Simplex Collective Selective Control

Drive ACVVVF

Power supply 415 volts, 3 phase, 50Hz, AC Hoist way dimensions 1800mm wide x 1720mm deep

Car travel 7000mm Overhead 4000mm Pit depth 1600mm

Car dimensions 1100 mm wide x 1300mm deep x 2200mm high

Door opening 800mm wide x 2000mm high

Car door 2 panel automatic center opening door with ACVF drive

in Stainless steel Hairline finish

Landing door (Group1) 2 panel automatic center opening door in Hairline

Stainless Steel finish on 3 floors

Car design Grace - All car walls in Stainless steel Hairline finish

Car suspended ceiling Stainless steel Hairline finish with LED Panel for car

lighting

Car flooring 20mm recess provided for granite/marble flooring (by

customer)

Handrail Round handrail in Stainless steel finish provided on rear

wall of car

Car operating panel Full height - flush mounted

Landing operating panel Individual landing operating panel for each elevator

Annexure 1 <u>Technical Specifications-2</u>

Features included:

- 1. Alarm button in car operating panel with battery back-up
- 2. Automatic operation for car fan
- 3. Adjustable door open time
- 4. Anti-nuisance (empty car)
- 5. Anti-nuisance (car call cancellation at direction reversal)
- 6. Blower fan in car for ventilation
- 7. Braille on push buttons
- 8. Car call cancellation by double pressing floor button in car operation panel
- 9. Door open and door close buttons in car operating panel
- 10. Door closing retries
- 11. Door nudging
- 12. Emergency light
- 13. Full load by-pass
- 14. Home landing
- 15. Infra-red screen for car door
- 16. Intercom
- 17. Jammed landing operating panel call button by-pass
- 18. Motor overheat protection
- 19. Overload function with audio-visual indication in car operating panel
- 20. Phase failure and phase reversal protection
- 21. Automatic rescue device in case of power failure
- 22. Attendant control
- 23. Red dot matrix scrolling display in car operating panel
- 24. Red dot matrix scrolling display in landing operating panel on All Floors
- 25. Fireman control