



राष्ट्रीय मुक्त विधालयी शिक्षा संस्थान
National Institute of Open Schooling
(An Autonomous Institution of the Ministry of Education)

A-24/25, Institutional Area, Sector-62, NOIDA – 201309 (U.P.)

F-42-1(7.3)/2022/NIOS/Admn./Mtce

Tender for providing and erecting of a Porta Cabin size 21' x 19' in the premises of NIOS A-24-25, Sector-62, NOIDA, U.P

Introduction:

The National Institute of Open Schooling (NIOS) is an Autonomous Institution under the Ministry of Education, Govt. of India. NIOS offices are situated at A-24-25 & A-31, Institutional Area, Sector-62, Noida – 201309 (U.P.). It provides education opportunities for Secondary and Sr. Secondary levels and also for Vocational Courses to persons who wish to study further and for a better tomorrow. The mission of the NIOS is to provide education to all with special concern for girls, woman and rural youths, working men and women, SC and ST learners, who because of one or the other reasons could not continue their education with the formal system. The NIOS operates through a network for Twenty three (23) Regional Centres and Two (02) Sub-Regional Centres and about Six Thousand Accredited Institutions (AIs) and Accredited Vocational Institutions (AVIs) commonly known as study centres in India, Nepal and Middle East Countries. It is the largest Open Schooling System in the world.

1- Important Dates and Time for inviting Tender:-

Published Date	06/02/2023
Bid Document Download Date	06/02/2023
Clarification Start Date & Time	07/02/2023 at 10.00am.
Clarification Closing Date & Time	17/02/2023 at 4.00 pm.
Bid Submission Start Date & Time	20/02/2023 at 10.00am.

Bid Submission End Date & Time	20/02/2023 at 2.30pm.
Bid Opening Date & Time	20/02/2023 at 3.00pm.
Validity of Bid from the date of opening of the Bid	90 days

General Instructions:

The National Institute of Open Schooling (NIOS) invited sealed tender for **providing and erecting of a Porta Cabin size 21' x 19' in the premises of NIOS A-24-25, Sector-62, NOIDA, U.P.** The Sealed Tender superscribed as "**Providing and erecting of a Porta Cabin size 21' x 19' in the premises of NIOS A-24-25, Sector-62, NOIDA, U.P.** " along with a Bank Draft of a lumpsum amount of Rs.10,000/- (Rupees Ten Thousand Only) drawn in favour of the Secretary, NIOS payable at NOIDA towards Earnest Money Deposit Should be addressed to the Secretary, NIOS, A-24/25, Sector-62, NOIDA – 201309 (U.P.) and submitted in the sealed tender box kept at the room 204, A-24/25, Sector-62, NOIDA on the date & time specified above. The tenders shall be opened on the same day at 3.00pm by the duly constituted Committee at the NIOS, HQ at A-24-25, Sector-62, NOIDA, (U.P.) in the presence of the interested parties. The descriptions of the work are as under:-

Description of the Work	
1.	Foundation for erecting of the porta cabin: Approximate 800sq.ft. (The foundation shall 1.50' deep foundation below ordinary existing ground level in brick work of cement mortar 1:6 mix for around walls on 3" thick plain cement concrete of 1:5:10 mix (1 cement : 5 coarse sand : 10 graded stone aggregate to 40mm nominal size). Above existing ground level floor top will be 1 feet high and brick work of cement mortar 1:6 mix will be provided in around walls. Foundation filled with the brick pieces & excavated earth including watering and trimming in 150mm thick layer and make Kucha floor. In the Kucha floor covered with 3" thick plain cement concrete 1:5:10 mix. The floor covered with Kajaria 2' x 2' vitrified tiles with laid on 12mm thick cement mortar 1:3.
2.	Walls of the porta cabin: The walls will be made in hollow square MS Section main framing 58mm x 58mm (14g) detachable & bracing with 40mm x 40mm (14g) with outer cladding 12mm thickness bison board and inner cladding 8mm thickness bison board.
3.	Roofing of the porta cabin: The Roof will be sloppy with pre-coated galvanized profile sheet (Metro sheet) of 0.05mm thickness with 9 feet height. False ceiling will 2' x2' tile Grid ceiling.
4.	Door & Window of the porta cabin: One wooden door with frame 7' x3' : Three Aluminum sliding window size 3' x 4'

5.	Electrical Fittings: 1) Supply and installation of one(1) fresh air fan of 12” size with flap 2) Supply and installation of two (2) branded wall fans of 18” size (Usha/Havells) 1) Supply and installation of Four (4) 2x 2 size ceiling LED Panel lights 2) Supply and installation of five (5) power sockets (2 in one) with switch(Anchor-Roma) 3) The required wiring & fittings for the operation of the above electrical fittings (ISI mark)
6.	Painting: Providing and applying of two or more layer of best quality of texture point, after preparation of two layer POP base & primer in the bison board wall in inner & outer side.

NB: The layout of the cabin is enclosed herewith.

Interested parties are requested to visit the site and find out the work required to be carried out and quote their competitive lowest rates in the prescribed financial tender proforma appended at Annexure – I. The sealed tender superscribed as **“Providing and erecting of a Porta Cabin at NIOS, A-24/25, Sector-62, NOIDA”** and submit in the sealed tender box kept in Maintenance Section, NIOS Hqrs., Room No: 204, Second Floor, A-24/25, Institutional Area, Sector– 62, NOIDA meant for the purpose by 20/02/2023 at 2.30pm. The tender will be opened on the same day at 3.00pm by the duly constituted Committee in the presence of representative of the firms.

Secretary,
NIOS

Annexure-I

The Secretary
National Institute of Open Schooling
A-24/2, Sector-62,
NOIDA-201309 (U.P.)

Sub: Tender for providing and erecting of a Porta Cabin size 21' x 19' in the premises of NIOS A-24-25, Sector-62, NOIDA, U.P.

Sir,

In response to your tender Dated 06/02/2023 on the subject cited above, I hereby offer the lowest rates for the said work:-

Sl.no.	Particulars	
1)	Name of the Firm Address Mobile/Telephone No:	
2)	PAN No:	
	GST No:	
3)	Description of Work to be carried out	Rates all inclusive i.e. Transportation, Labour, and Materials. (GST Extra)
a)	Foundation for erecting of the porta cabin: Approximate 400sq.ft. (The foundation shall 1.50' deep foundation below ordinary existing ground level in brick work of cement mortar 1:6 mix for around walls on 3" thick plain cement concrete of 1:5:10 mix (1 cement : 5 coarse sand : 10 graded stone aggregate to 40mm nominal size). Above existing ground level floor top will be 1 feet high and brick work of cement mortar 1:6 mix will be provided in around walls. Foundation filled with the brick pieces & excavated earth including watering and trimming in 150mm thick layer and make Kucha floor. In the Kucha floor covered with 3" thick plain cement concrete 1:5:10 mix. The floor covered with Kajaria 2' x 2' vitrified tiles with laid on 12mm thick cement mortar 1:3.	
b)	Walls of the porta cabin: Approximate 800sq.ft. The walls will be made in hollow square MS Section main framing 58mm x 58mm (14g) detachable & bracing with 40mm x 40mm (14g) with outer cladding 12mm thickness bison board and inner cladding 8mm thickness bison	

	board.	
c)	Roofing of the porta cabin: Approximate 600sq.ft. The Roof will be sloppy with pre-coated galvanized profile sheet (Metro sheet) of 0.05mm thickness with 9 feet height. False ceiling will 2' x2' tile Grid ceiling: Approximate 400sq.ft.	.
d)	Door & Window of the porta cabin: One wooden door with frame 7' x3' : Three Aluminum sliding window size 3' x 4'	
e)	Electrical Fittings: 1) Supply and installation of one(1) fresh air fan of 12" size with flap 2) Supply and installation of two (2) branded wall fans of 18" size (Usha/Havells) 3) Supply and installation of Four (4) 2x 2 size ceiling LED Panel lights 4) Supply and installation of five (5) power sockets (2 in one) with switch(Anchor-Roma) 5) The required wiring & fittings for the operation of the above electrical fittings (ISI mark)	
f)	Painting: Approximate 800sq.ft. Providing and applying of two or more layer of best quality of texture point, after preparation of two layer POP base & primer in the bison board wall in inner & outer side.	
	Grand Total	

Signature with seal:

Name of the firm:

Address:

Mobile No:

