

MOS/PROP/872/06/2026
Embassy of India, Moscow
Notice Inviting Bids

The Embassy of India, Moscow invites bids from interested contractors for the following work in Chancery building No. 4, 6-8 & 9 and Govt. owned residence at Vspolny 9:

Description of works
A. Technical work
6-8, Vorontsovo Pole St.
<ol style="list-style-type: none">1. Replacement of pressure gauge TM-510P.00, 0-2,5 Mpa, 100mm G1/2, 2 pieces2. Replacement of pressure gauge TM-510P.00, 0-1,6 Mpa, 100mm G1/2, 35 pieces3. Replacement of three-way valves for pressure gauge G1/2-G1/2 BP, PN25, 150C, 37 pieces4. Replacement of bimetallic BT-51.211, 0..+120C thermometers, 100mm L100mm, G1/2 15 pieces5. Replacement of air drain valves in CHU 10 pieces6. Dismantling of an old electric boiler in the CHU7. Wash mud filters and other filters in the central heating unit8. Replacement of the inlet ball valve D65mm P16 with flat handle on the HWS supply line 1 piece9. Pressure test of the CH and HWS system10. Adjustment of the CH and HWS automation11. Insulation replacement of pipelines in the CHU D30-40-65-110mm 30m12. Paint gate valves, frames of hot water supply after welding works13. Marking of pipelines and mechanisms in CHU with stickers14. Heat exchangers plates replacement15. Welding works on pipes D15-3216. Removal and installation of D65 pipe (GOST 3262-75, 033-0585) with transition to D110mm pipe17. Installation of pressure gauges sleeves 4 pieces18. Replacement of Broen ball valve D20 on heating supply and outlet 2 pieces19. Connection pipework on HWS heat exchanger (replace D32 to D65) with installation flush valves, pressure gauges and thermometers
4, Vorontsovo Pole St.
<ol style="list-style-type: none">1. Replacement of pressure gauge TM-510P.00, 0-2,5 Mpa, 100mm G1/2, 4 pieces2. Replacement of pressure gauge TM-510P.00, 0-1,6 Mpa, 100mm G1/2, 30 pieces, installation of 4 pieces3. Replacement of three-way valves for pressure gauge G1/2-G1/2 BP, PN25, 150C, 38 pieces4. Replacement of bimetallic BT-51.211, 0..+120C thermometers, 100mm L100mm, G1/2 14 pieces, installation of 2 pcs5. Replacement of air drain valves in CHU 10 pieces6. Replacement of vibration inserts ZKV EPDM PN16 DN50 2 pieces7. Adjustment of the CH and HWS automation8. 2 Heat exchangers plates replacement9. Cleaning the mud collector and filters10. Painting of valves, and pipes after welding works11. Insulation replacement of pipelines in the CHU 30-40-65mm 40m12. Pressure test of CH and HWS system13. Marking of pipelines and mechanisms in CHU with stickers14. Connection pipework around heat exchanger (transition from D32 pipe to vertical pipe - D65) with installation of flush valves, sleeves, thermometers and pressure gauges

9, Vorontsovo Pole St.

1. Replacement of pressure gauge TM-510P.00, 0-2,5 Mpa, 100mm G1/2, 4 pieces
2. Replacement of pressure gauge TM-510P.00, 0-1,6 Mpa, 100mm G1/2, 34 pieces
3. Replacement of three-way valves for pressure gauge G1/2-G1/2 BP, PN25, 150C, 34 pieces
4. Replacement of bimetallic BT-51.211, 0..+120C thermometers, 100mm L100mm, G1/2 15 pieces
5. Replacement of air valves 10 pieces
6. Wash mud filters and other filters in the central heating unit
7. Adjustment of the CH and HWS automation
8. Pressure tests of CH and HWS systems
9. Purchasing of automation programmer key 087H3800 A266
10. 3 Heat exchangers plates replacement
11. Replacement of insulation 30-40-65mm 10m
12. Marking of pipelines and mechanisms in CHU with stickers
13. Painting of valves, and pipes after welding works

9, Vspolny Perulok

1. Replacement of pressure gauge TM-510P.00, 0-2,5 Mpa, 100mm G1/2, 4 pieces
2. Replacement of pressure gauge TM-510P.00, 0-1,6 Mpa, 100mm G1/2, 34 pieces
3. Replacement of three-way valves for pressure gauge G1/2-G1/2 BP, PN25, 150C, 34 pieces
4. Replacement of bimetallic BT-51.211, 0..+120C thermometers, 100mm L100mm, G1/2 12 pieces
5. Replacement of air valves 10 pieces
6. Washing of mud and other filters in the central heating unit
7. Replacement of shut-off and control valve
8. Adjustment of the CH and HWS automation
9. Pressure test of CH and HWS systems
10. 3 heat exchangers plates replacement
11. Replacement of insulation 30-40-65-110mm 100m
12. Painting of valves, and pipes after welding works
13. Marking of pipelines and mechanisms in CHU with stickers

B. Certification & Documentation

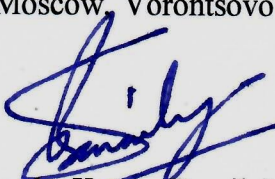
1. To get all necessary approvals and tests done and necessary certificates acquired from city authorities(MoeK) in order to ensure timely supply of heating to Chancery Boiler-room in all its premises
2. Approved project documentation of heating station, central heating, ventilation, hot water supply including all consequent changes.
3. Heating power line executive schematics
4. Operational instructions of heating power lines and job descriptions for every workplace and labour protection instructions
5. Permanent Rostekhnadzor act of admission.
6. Training and certification of personnel with Rostekhnadzor certificate
7. Certificate copy (knowledge check register extract).
8. Heating provision contract with annexes.
9. Office order on the appointment of a concerned specialist.
10. Heating power lines technical passport, mode map, temperature timetable

C. Fixing following issue

1. Fix the issue of Pressure drop in heating station lines during pressure tests (leakage on water boiler on central heating and hot water supplies)
2. fixing Leakages on hot water supply lines (welding works)
3. Verification of pressure gauges
4. Restore information board
5. Set pressure gauges pointers to maximum possible pressure

6. Replace PVC pipes in central heating station
7. Fix pipe damages on hot water supply
8. Fix the issue of Pressure drop in pipeline of central heating while pressure test

2. The schedule of payment for the work will be done in the following manner:
 - (a) Mobilization advance of 30% of the total value to be paid within 3 days of the signing of the contract. The contractor will be required to furnish bank guarantee for the same amount.
 - (b) Payment of 60% of the total value of the work to be paid on completion of the work to the satisfaction of the Embassy of India.
 - (c) Balance 10% will be retained as performance security and will be released after completion of all contractual obligations of the supplier and within 60 days of start of heating in all Embassy premise in the coming winter season(2026-27).
 - (d) Any delay in the completion of work beyond the agreed duration would lead to deduction in payment @ 1% of total value of contract per day of delay.
3. Companies are required to submit their bids in a sealed envelope (**Title: Repair of heating system of Embassy of India, Moscow and its preparation for the next winter season**) describing in detail the breakup of the required work along with the cost of each component. The bids should be valid for a period of four months from the date of the opening of bids.
4. The sealed envelope should be submitted to the attention of the Head of Chancery, Embassy of India, Moscow latest by **27.05.2026**.
5. Representatives of all the bidding parties can be present at the time of the opening of the bids. The bids shall be opened on 28.05.2026 at 1130 hrs. at the Embassy of India, Moscow, Vorontsovo Pole, 6-8. The work shall be offered to the lowest bidding party.


(Siddhartha Kumar Baraily)
Head of Chancery
15.05.2026