Appendix №2

**TECHNICAL TASK**

on repair of fire safety system of the Russian Center of Science and Culture (RCSC) in Nepal, Kathmandu in accordance with the requirements set out in the "Technical Task" in the Federal Democratic Republic of Nepal, Kathmandu

**Service to be provided on address:** Kathmandu, area 31, Kamal Pokhari; P.O.B.1433, Pashupati-3, house 1055.

1. **List of services:**

|  |  |  |  |
| --- | --- | --- | --- |
| NNo. | Type of work | Unit  | Quantity |
| 11 | Purchasing and installation a control panel motherboard.New Model: FS-8 Zone, Device Model Number: 2351 EC, manufacturer's name: ASES (India). | PCS. | 1 |
| 22 | Purchasing and installation smoke detector devices. New model: FS-8 Zone No., device model number: 2351 EC, manufacturer's name: ASES (India). | PCS. | 31 |
| 33 | Replacing the control panel motherboard and smoke detector devices. | Work | 1 |
| 44 | Purchase and installation of a piston, bearing and compressor valves, a condensate drain engine for an air conditioning system with gas. Current Model: DSA661R1-0A, Serial Number: DSA661R1-0A14F01901, DSA661R1-0A14F01904, DSA661R1-0A14F01907, manufacturer's name: Blue Star. | PCS. | 3 |
| 55 | Repair of air conditioning compressor and condensate drain engine. Filling the air conditioning system with gas. Current Model: DSA661R1-0A, Serial Number: DSA661R1-0A14F01901, DSA661R1-0A14F01904, DSA661R1-0A14F01907, manufacturer's name: Blue Star. | Work | 1 |
| 66 | Repair of coil parts and waste oil drain at the power transformer. Current model: SL.No. 11246, manufacturer's name: Hertz Electricals Pvt Ltd (India). | Work | 1 |
| 77 | Coil, shaft, radial bearing repair and pump maintenance. Current model number: RKB32 / 9EV5ST, pump number: 1141492022, manufacturer's name: Kirloskar. | Work | 1 |

**2. Primary requirements.**

2.1. Term and stages of work:

2.1.1. The repair of fire safety system should be carried out in one stage:

- start of work execution, from the date of signing of the State contract;

- completion of work, no later than **January 31, 2022**.

2.2. Term and scope of providing quality assurance of work performed:

2.2.1. Guarantee period for all types of work performed within the framework of

concluded state contract, must be at least 24 months from the date of signing the Act of Acceptance of the Facility in operation.

**3. Compliance with state standards, sanitary norms and rules.**

 Work should be carried out in strict accordance with the requirements of state standards, sanitary norms and regulations, as well as take into account the requirements of the country where the facility is located and the international standards ISO 9001-2000.

**4. Organization of work.**

4.1. In the course of the work - coordination with the supervisory authorities, the order of work on the site and its compliance is assigned to the Contractor. 4.2. The work must be carried out in the conditions of the current (not stopping activity at the time of the work) institution, in this connection:

4.2.1. The work schedule must correspond to the operating mode

enterprises and ensure the operation of the facility in normal mode.

The beginning of work is 9.00, the end is no later than 18.00;

4.2.2. It is necessary to ensure the observance of industrial sanitation and

implementation of measures to reduce pollution by dust (application

industrial vacuum cleaners), daily cleaning of premises, removal of garbage, smoking in the premises is excluded;

4.2.3.Responsibility for compliance with fire safety rules,

health and hygiene regime is The contractor, who is to appoint a person by his Order, responsible for the work and compliance with the above rules.

4.3. Environmental measures - in accordance with legislative and regulatory legal acts, as well as regulations of supervisory organizations.

4.4. The contractor must submit:

To the customer, to register the passes, the list of personnel that will be involved in the facility, indicating the name, first name and passport data of each employee.

**5. Applied materials and equipment.**

5.1. The materials offered by the participant in placing the order for use in the performance of works must have a quality certificate.

5.2. The color, texture and range of materials used must be further coordinated with the State customer.

**6. Requirements for work quality.**

 6.1. The Contractor may assume the responsibility under the State Contract to perform work that meets the quality requirements higher than the requirements established by the parties.

 6.2. The Contractor is obliged to eliminate all identified shortcomings at the request of the State Customer free of charge, at an agreed time, if during the performance of the work the Contractor has allowed a deviation from the terms of the State Contract that worsened the quality of work.

**7. The Contractor has the right**

7.1. Involve third parties for the provision of Services under the Contract, while remaining liable to the State Customer for their acts or omissions, to act as a plaintiff, defendant or a third person claiming or not submitting independent claims when dealing with cases in courts and supervisory bodies.