**QUESTIONNAIRE FOR SELECTION OF COATING FOR ANTI-CORROSION PROTECTION OF EQUIPMENT OR PERFORMANCE OF WORK**

**Customer \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

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| **Object parameter** | **Meaning** |
| Location of the facility where corrosion protection is expected:1. Location address.2. Is the object of protection located indoors (with heating) or is it supposed to work outdoors.3. Additional information (if any). |  |
| Type of equipment subject to corrosion protection.1. Filter.2. Tank.3. Concrete container or cell.4. Reactor.5. Other. |  |
| Operating medium (exact name and concentration of solutions). |  |
| Medium temperature, 0 С |  |
| Overall dimensions and connecting pipelines.Area subject to anti-corrosion protection, m 2.Object drawing. |  |
| Condition of equipment and surface to be protected1. Used2. New3. Presence or absense of old coating |  |
| Additional requirements (if any)1. Color2. Preferred service life3. Certified for food contact4. Others |  |
| Duration of work |  |
| Quantity of equipment, pcs. |  |