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| **Questionnaire for gas compressor selection**  |
| Customer |  |
| Address |  |
| Telephone |  |
| E-mail |  |
| Contact person |  |
| № | Type of data | Parameter | Value |
|  | Project Name |  |
|  | Region |  |
|  | Climatic conditions | Minimum temperature | °С |
| Maximum temperature | °С |
|  | Equipment package will be installed | In open air (container set) /In the customer building (skid mounted with placing both the control and power panel in a separated room) |
|  | Purpose of the compressor set | Feeding gas turbine / gas transportation  |
|  | Gas turbine | Manufacturer, model of gas turbine |  |
| Quantity | Pc. |
|  | Gas type | Natural gas / associated oil gas (please attach gas composition)  |
|  | Quantity of compressor sets  | Pc.  |  |
|  | Inlet gas pressure range  | Bar / MPa abs. (g) | minimum maximum |
|  | Discharge gas pressure  | Bar / MPa abs. (g) | minimummaximum |
|  | Gas flow  | m3/h / mln. m3/d | minimum  |
| m3/h / mln. m3/d | maximum |
|  | Inlet gas temperature range | °С |  |
|  | Acceptable discharge gas temperature | °С |  |
|  | Gas treatment is available at the site of installation |  | Yes /No |
|  | Indicate if the inlet coalescent filter is required |  | Yes /No |
|  | Acceptable residual oil content | for gas turbine | ppm |
| for gas transportation | ppm |
|  | System of cooling for oil and gas | Air cooling units closed circuit in the scope of supply  | Yes / No |
| heat exchangers in scope of supply with water source from the customer | Yes / No |
|  | Voltage of main motor of compressor | 400 / 6000 / 10000 V |  |
|  | Requirement for technological gas measurement in the scope of supply |  | Yes / No |
|  | Fire fighting system | Powder / CO2 / not needed specify requirements  |
|  | Gas leakage system | Specify requirements |
|  | Additional requirements |  |