

## Data sheet for design and survey work pricing (preliminary)

Nº	Fill-in instructions		
	Terms	Fill-in example: Yes	Fill-in example: No
1	When filling in the electronic form, you need to make a <b>color fill</b> of the corresponding cell with the answer option.		
2	When filling in the form in handwriting, you need to <b>mark</b> the corresponding cell with the answer option.	XV	X
3	The questionnaire is filled in in full, in as much detai	l as possible.	
4	In the absence of information and empty columns, the and calculation rules the design cost.	ne price is determined on basis	of the requirements of city-planning norms
5	Empty graphs affect the accuracy of the design and	d survey work pricing.	
6	Additional data columns are filled in by the Custome	er or Contractor if necessary an	d when the object is pre-worked out.
7	If there is a technical specifications for design, the q	uestionnaire is <b>not filled in</b> .	

Nº		General data	
	Sales stage	Preliminary collection of Price quotes for budget formation	
0		Preliminary collection of Price quotes for Bid issue	
8		Сбор КП в рамках проведения тендера	
		Conclusion of a contract without tendering	
	Customer Name is specified with a town.		
9	Business customer: Gazprom, Tatneft, Rosatom, etc.	Public sector customer	
		Private customer	
		Business customer	
	Construction site If possible, provide a plot plan or plane surveying	Country:	
10	in possible, provide a plot plant of plante surveying	Region:	
'		Town:	
		Street address and number:	
11	Design object		
	Design object I.e.: boiler house, fuel storage depot, gas-filling station, gasholders, refinery tankage, fuel filling station, etc		
12	Facility basis of design For boiler houses: block/stationary, capacity, need for fuel storage; type of fuel (main/reserve) For fuel storage/diesel-engined power generating unit: volume, number of tanks, type of the stored fuel For LPG tanks: capacity, number of tanks, type of evaporator, capacity of the evaporator (consumer) For fuel storage and gas-filling stations: capacity, number of tanks, type of stored fuel, fuel delivery method (railway, water, road transport)		
	Type of construction	New	
13		Reconstruction/updating	
		Retrofitting	
		Is determined by the Contractor	



Nº			General data	
14	Design stage required		Construction project drawings and specifications	
			Detailed design docum	nentation
	Need for engineering survey		engineering survey are	e available (is carried by the Contractor)
15			engineering survey are not available (is carried by the Contractor)	
			engineering survey is provided by the Customer	
	Service lines length, m (preliminary) I.e.: not required/ up to 50 m/ до 100 метров/ mere than 100 m/ particular value	pro	ocess pipeline	
		ga	s-pipe	
		ele	ectrical services	
16			ater-supply line old/hot)	
			stem of drainage pes	
		he	at network	
		ne	twork	
17	Source of financing		public finances	
			private funds	
18	A party paying for the project expertise Заполняется при необходимости		Contractor	
			Customer	
19	Customer's contact details	Fu	ıll name	
		Ph	none	

Nº	Additional data (is filled in by the Contractor's or Customer's expert if neccessary)		eccessary)
	Title	Default option	Customer`s edition
20	Design package	In accordance with the Government order №87 of Russian Federation, except for estimates	
21	Other documentaion at the Customer's request l.e: antiterrorist measures, Industrial Safety Declaration, specifications, environment impact assessment, electro magnetic compatibility, etc.	Not required	
22	Requirements for the engineering survey if is performed by the Contractor	Site investigations (hydrometeorological, ecological, archaeological, etc, optionally)	
23	Basis of design and permits	Are provided by the Customer In accordance with city-planning norms and rules	



	Additional data  (is filled in by the Contractor's or Customer's expert if neccessary)		
	Title	Default option	Customer's edition
24	Need for additional facility infrastructure  l.e.: control room, fire tanks, personnel facilities, fitter's area, approach drive, transforming sub-station, disposal facility, etc.	The necessary minimum of buildings and structures without an approach drive to the facility	
	Need for pre-project inspection, i.e. structural surveys	Not required	
26	Additional requirements for the architectural and building concepts I.e.: foundation type, type of enclosure structures, structural design, colour scheme, etc.	Typical in accordance with the regulatory requirements and as preferred by the Contractor	
	Additional requirements for utility lines and systems I.e.: pipelines material, laying method, etc.	Typical in accordance with the regulatory requirements and as preferred by the Contractor	
28	Requirements for automatic process control system. I.e.: degree of automation, signal type, integration with the existed system, etc. и др.	Typical in accordance with the regulatory requirements and as preferred by the Contractor	
29	Need for additional utility lines and systems I.e.: automatic fire fighting system, video monitoring, Electricity Commercial Metering Automated System, automated system of electric power technical metering, Access control system	Not required	
30	Document language	Russian	
		Notes	