

Appendix №6 Assessment criteria. Assessment methodology.

The assessment criterion is the Optimum quality/price ratio

Parameters on the award criterion and the integrated assessment methodology

The methodology contains precise guidelines for assessment of each parameter/ sub-parameter and for setting the integrated assessment of tenders admitted, including the relative weight of each parameter for selection of an economically most beneficial tender in accordance with the 'optimum quality/price ratio' criterion.

Tenders which do not meet the conditions initially stipulated by the Contracting entity and regulatory requirements shall not be assessed and shall be excluded from the Procedure.

The economically most beneficial tender shall be the one with the highest Integrated assessment (IA).

1. Guidelines for setting the Integrated assessment

The integrated assessment (IA) of tenders shall be calculated based on the following parameters:

Parameter (name and reference)	Maximum number of points	Relative weight in the integrated assessment
1. Key experts specific experience - Qexperience	100	35 %
2. Price offer - OP	100	65%

The integrated assessment of each Participant's tender shall be calculated using the following formula:

$CA_n = Q_{\text{experience}} \times 35 \% + OP \times 65 \%$, where:

CA_n shall be the final assessment of Participant n^{th} .

$Q_{\text{experience}}$ shall be the integrated assessment of the specific experience of key experts of the minimum team proposed by the Participant (maximum total score 100).

OP shall be the integrated assessment of a price offer (maximum total score 100)

The maximum number of points that an offer may obtain is 100.

2. Guidelines on awarding points under Qexperience parameter

General professional experience and specific experience of key experts part of the minimum team shall be assessed in accordance with the description below.

The total number of points shall be set as a total sum of the points of each of the key experts, part of the minimum team, awarded as follows:

Project manager		Maximum number of points - 20
General professional experience	points	
At least ten years engineering experience as a graduated engineer	2	
More than fifteen years engineering experience as a graduated engineer	4	5
Specific experience on similar projects	points	
Experience as construction supervision activities manager of at least one similar project.	4	
Experience as construction supervision activities manager of at least two similar projects.	8	
Experience as construction supervision activities manager of at least three similar projects.	12	
Experience as construction supervision activities manager of at least four or more similar projects.	16	16
Technological part expert - line gas pipelines		Maximum number of points - 14
General professional experience	points	
At least five years engineering experience as a graduated engineer	1	
More than ten years engineering experience as a graduated engineer	3	3
Specific experience on similar projects	points	points
Experience as performing construction supervision functions on Technological part- line gas pipelines of at least one similar project.	2	

Experience as performing construction supervision functions on Technological part- line gas pipelines of at least two similar projects.	5	
Experience as performing construction supervision functions on Technological part- line gas pipelines of at least three similar projects.	8	
Experience as performing construction supervision functions on Technological part- line gas pipelines of at least four or more similar projects.	11	11
Construction part expert		Maximum number of points - 14
General professional experience	points	points
At least five years engineering experience as a graduated engineer	1	
More than ten years engineering experience as a graduated engineer	3	3
Specific experience on similar projects	points	points
Experience as performing the functions of construction supervision on Construction part of at least one similar project.	2	
Experience as performing the functions of construction supervision on Construction part of at least two similar projects.	5	
Experience as performing the functions of construction supervision on Construction part of at least three similar projects.	8	
Experience as performing the functions of construction supervision on Construction part of at least four or more similar projects.	11	11
Geodesy part- expert		Maximum number of points- 14
General professional experience	points	points

At least five years engineering experience as a graduated engineer	1	
More than ten years engineering experience as a graduated engineer	3	3
Specific experience on similar projects	points	points
Experience as performing the functions of construction supervision on Geodesy part of at least one similar project.	2	
Experience as performing the functions of construction supervision on Geodesy part of at least two similar projects.	5	
Experience as performing the functions of construction supervision on Geodesy part of at least three similar projects.	8	
Experience as performing the functions of construction supervision on Geodesy part of at least four or more similar projects.	11	11
Technological part expert - optic fiber communication line and communication links		Maximum number of points - 14
General professional experience	points	points
At least five years engineering experience as a graduated engineer	1	
More than ten years engineering experience as a graduated engineer	3	3
Specific experience on similar projects	points	points
Experience as performing the construction supervision functions on Technological part-optic fiber communication line and communication links of at least one similar project.	2	
Experience as performing the construction supervision functions on Technological part-optic fiber communication line and communication links of at least two similar projects.	5	

Experience as performing the construction supervision functions on Technological part-optic fiber communication line and communication links of at least three similar projects.	8	
Experience as performing the construction supervision functions on Technological part-optic fiber communication line and communication links of at least four or more similar projects.	11	11
Expert on Technological processes automation (TPA) part		Maximum number of points - 14
General professional experience	points	points
At least five years engineering experience as a graduated engineer	1	
More than ten years engineering experience as a graduated engineer	3	3
Specific experience on similar projects	points	points
Experience as performing the construction supervision functions on TPA part of at least one similar project.	2	
Experience as performing the construction supervision functions on TPA part of at least two similar projects.	5	
Experience as performing the construction supervision functions on TPA part of at least three similar projects.	8	
Experience as performing the construction supervision functions on TPA part of at least four or more similar projects.	11	11
Electrochemical protection part expert		Maximum number of points - 10
General professional experience	points	points
At least five years engineering experience as a	1	

graduated engineer		
More than ten years engineering experience as a graduated engineer	2	2
Specific experience on similar projects	points	points
Experience as performing the functions of construction supervision on Electrochemical protection part of at least one similar project.	2	
Experience as performing the functions of construction supervision on Electrochemical protection part of at least two similar projects.	4	
Experience as performing the functions of construction supervision on Electrochemical protection part of at least three similar projects.	6	
Experience as performing the functions of construction supervision on Electrochemical protection part of at least four or more similar projects.	8	8

For this methodology "similar project" shall mean a construction falling within the scope of Art. 137 (1) (1) (b) and Article 137 (1) (2) (b) of the Spatial Development Act.

If the Participant has declared more than one specialist for a particular activity, the experience of the specialist with more experience will be used to assess the general professional experience and the specific experience on similar objects and will bring more points for the Participant.

3. Guidelines on setting the assessment on Price offer assessment parameter

The assessment of the price offered shall be calculated using the following formula:

$$OP = (P_{min} / P_n) * 100$$

P min is the lowest price proposed for the services in the Procedure;

P n is the price offered for the services of the Participant assessed.

The results calculated shall be rounded to the second decimal number. If the third decimal number is bigger or equal to 5, then the second decimal number is rounded up. If the third decimal number is lower than 5, then the second decimal number shall be preserved as a result following the calculation.