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| ***Criteria for assessing cost-effectiveness and their evaluation*** | | | | |
| The most cost-effective tender will be the one with the highest score according to the cost-effectiveness calculation formula:  **EN** = K0+ PP+ T0 | | | | |
| Criterion | Criterion identifier in the formula | Comparative  weight in range | Comparison formula | Identifier meaning |
| Price | K0 | 70 | K0 = K lowest x 70  K compared | K compared – comparative tender price  K lowest – lowest tender price in the procurement |
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| Experience of the proposed specialist listed in the table of qualification requirements (**project section manager** (**railway track, other transport structures**, Clauses 2.2 to 2.3 of the qualification requirements) | PP | 21 | PP = B supplier x 21  B max | B supplier – +4.2 points each for additional technical and/or technical detailed designs prepared by the project manager of the communication part of the special construction and/or supervision of project execution.  B max is 21.  In the case where the project manager will have prepared 1 (one) relevant part of the technical design of the special structure and/or the relevant part of the technical detailed design and/or supervised the execution of the project, 0 points will be awarded.  For each **additional** part of the relevant part of the technical design of the special structure and/or the relevant part of the technical/detailed design prepared by the project manager and/or supervision of the execution of the project, +4.2 points will be awarded.  A maximum of 21 points will be awarded if 5 or more additional projects are submitted. Additional projects will be considered as projects on which the supplier does not base its qualifications.  **Note.** A supplier may propose to evaluate any specialist meeting the qualification requirements in Clauses 2.2 to 2.3. |
| The supplier must provide:  Completed and signed Annex IX of the Special Part of the Terms and Conditions of the Procurement "List of Specialists and List of Projects Implemented"   1. Certificates from the customers, the order appointing the specialist to the relevant position, or other equivalent documents proving that the specialist has prepared the technical or technical/detailed designs referred to in the listed contracts. | | | | |  |  |  |
| **Criteria relating to the fulfilment of contractual obligations** | | | | |
| Term for delivery of services (Phases I, II,III,IV,V) | T0 | 9 | T0= T1 or T2 or T3 | 0 points will be awarded if the supplier performs the contract within the maximum terms. The maximum duration of the services (Phases I, II, III,IV,V) 42 months.  T1= 3 points if the supplier undertakes to provide the services in scenario I of the service schedule.  T2 = 6 points if the supplier undertakes to provide the services in scenario II of the service schedule;  T3 = 9 points if the supplier undertakes to provide the services in scenario III of the service schedule;  The supplier shall provide a detailed schedule for the execution of the works, specifying the following parts of the preparation of the documents in the Schedule:  1. Introductory report  2. Engineering studies  3. Design proposals  4. Obtaining a building permit.  5. Technical detailed design  The scenario covers Phases I, II, III , IV ,V of service provision.  The schedule is necessary to verify the reasonableness of the supplier's proposed term, but no additional points will be awarded for its submission. |

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| Project phase: | Scenario I  T1– 3 points | Scenario II  T2– 6 points | Scenario III  T3– 9 points |
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| Preparation of the technical design of the structure (months) in accordance with Clause 3.1 of the Special Terms and Conditions of the – Schedule (period) and phases for the provision of services | 42 | 40 | 36 |