



פרק ראשי התקשרויות ורכישות

מס' טופס 7.4.1.1.ט

מהדורה 1

Name of the Tender	Tender Number	Name of the Ministry and Unit
A public tender for the planning and construction of a site for vehicle inspection in Jordan River border crossing Using the turn key project method "TKP". Including, production, supply and installation of a vehicle scanning system and for system maintenance for a period of up to ten years, from the end of the warranty period as well as options for planning, construction and maintenance of vehicle inspection sites at additional terminals		Israel Tax Authority

The essence of the Contract and the Subject description

A concise of the service requested by the tender or the requested service description

. A public tender for the planning and construction of a site for vehicle inspection in Jordan River border crossing Using the turn key project method "TKP". Including, production, supply and installation of a vehicle scanning system and for system maintenance for a period of up to ten years, from the end of the warranty period . as well as options for planning, construction and maintenance of vehicle inspection sites at additional terminals





פרק ראשי התקשרויות ורכישות

מס' טופס ט.7.4.1.1.1

מהדורה 1

The contract period will continue until the end of the warranty year period of the system at the Jordan River crossing.

. At the end of the warranty year, the customer will have the exclusive right, in accordance with his discretion, to notify the supplier of the extension of the contract period for one more year, or a part of it each time, provided that the extended agreement period does not exceed 10 years from the end of the warranty period.

If the customer exercises his right and orders similar systems in additional terminals, the contract period will be recalculated in relation to that system.

The contract Period

(including the option to expand or extend the contract)

Type of Tender

Tender with the option for negotiations, tender with a preliminary examining stage, two-stage tender, public tender with an additional competitive process, framework tender, automated, evolving tender, automated, fast tender.

Public tender with a two-stage evaluation.

Preconditions for Participation in the Tender (Threshold Conditions)

Participation in the tender is conditional upon meeting the preconditions listed in regulation 6 of the Mandatory Tenders Regulations, 1993.





פרק ראשי התקשרויות ורכישות

מס' טופס 7.4.1.1.ט

מהדורה 1

Additional Prerequisite Conditions (there is no need to restate prerequisite conditions based on the Public Entities Transactions Law, 1976):

1. Production, Supply, and Installation of Screening Systems:

The bidder must have experience in the production, supply, and installation of high-energy vehicle screening systems (at least 1 MeV) (hereinafter: "the systems").

To meet this condition, the bidder must demonstrate that between 2015 and 2024, they produced, supplied, and installed at least two systems as defined above.

2. Repair and Maintenance Services:

2.1. The bidder or their subcontractor must have at least two years of experience providing repair and maintenance services for systems in the field of radiography (it is clarified that to meet this condition, the experience does not necessarily have to be in providing repair and maintenance services for the systems as defined above. The experience requirement refers to systems in the field of radiography).

To meet this condition, the bidder must demonstrate that they (or their subcontractor) gained the required experience between 2019 and 2024, and that in each of the two required years, the compensation paid to them for providing repair and maintenance services for radiography systems was no less than 800,000 NIS.

2.2. The bidder or their subcontractor must have a valid permit to operate high-energy screening systems, issued by the Environmental Radiation Commissioner at the Ministry of Environmental Protection, under the Pharmacists' Regulations (Radioactive Substances and Their Derivatives), 1980.

2.3. The bidder (or their subcontractor, if the above conditions apply to the subcontractor) must attach to their proposal a certification from an accountant confirming that the bidder's (or subcontractor's) financial statements for the last two tax years do not contain a going concern warning in accordance with accounting principles. It is clarified that a bidder (or subcontractor) whose financial statements include such a warning will not be allowed to participate in the tender.





פרק ראשי התקשרויות ורכישות

מס' טופס 7.4.1.1.ט

מהדורה 1

3. Construction and Paving Works:

3.1. The bidder (or his subcontractor) must be registered in the Contractors Registry with a classification of G4 or higher (sector code 100), according to the Contractors Registration Regulations (Classification of Registered Contractors), 1988.

3.2. During the last five years (i.e., from 2020 to 2024), the bidder (or his subcontractor) must have completed the construction of at least two buildings, with each building having a construction cost of no less than 12 million NIS (excluding VAT).

3.3. The bidder (or his subcontractor) must attach to their proposal a certification from an accountant confirming that their financial statements for the last two tax years do not contain a going concern warning. It is clarified that a bidder whose financial statements include such a warning will not be allowed to participate in the tender.

3.4. The bidder (or his subcontractor) must attach to their proposal a certification from an accountant regarding the average annual turnover of the bidder or subcontractor for the years 2021, 2022, and 2023.

4. Design:

The bidder or their subcontractor must meet the following conditions cumulatively:

4.1. At least 10 years of experience in planning projects in Israel.

4.2. Between 2015 and 2024, the bidder must have designed at least two construction projects, with each project having a cost of no less than 8 million NIS plus VAT.

4.3. The bidder employs at least one architect with 5 years of experience in designing infrastructure and/or public buildings.

4.4. The bidder employs at least one civil engineer with at least 5 years of experience in the construction engineering of infrastructure and/or public buildings.





פרק ראשי התקשרויות ורכישות

מס' טופס 7.4.1.1.ט

מהדורה 1

5. Radiation Safety:

The bidder must attach to their proposal documentation proving engagement with a certified radiation inspector, as defined in the Occupational Safety (Occupational Hygiene and Health of Workers in Ionizing Radiation) Regulations, 1992.

The bidder must ensure that the certified radiation inspector signs off on the response submitted in accordance with the provisions of Appendix No. 2 to the engagement agreement (SOW Appendix), confirming that the response complies with Israeli law regarding radiation (the bidder must act similarly with respect to Appendices 2.1, 2.2, and 2.3 of the engagement agreement).

6. Agent in Israel:

If the bidder is a foreign supplier (as defined in the Mandatory Tenders (Industrial Cooperation) Regulations, 2007), the bidder must attach to their proposal documentation proving engagement with a representative in Israel ("Agent") who is authorized to act on their behalf in Israel.





פרק ראשי התקשרויות ורכישות

מס' טופס 7.4.1.1.ט

מהדורה 1

7. Proposed Scanning System:

The scanning system proposed by the bidder must meet the following minimum performance standards:

- 7.1. Penetration of at least 160 mm of steel at three locations, and no less than 130 mm of steel penetration at nine inspection points.
- 7.2. Resolution of a maximum of 2.5% behind 50 mm of steel and 2.5% behind 100 mm of steel.
- 7.3. Contrast of a maximum of 3% behind 50 mm of steel.
- 7.4. The system will scan the vehicle without the driver and passengers using X-RAY from a vertical overhead radiation source only.
- 7.5. The radiation source power will be at least 1 MEV.
- 7.6. Material discrimination capability.
- 7.7. Scanning rate of at least 24 vehicles per hour.
- 7.8. System availability of at least 95% per month.
- 7.9. Compliance with all legal requirements in Israel.
- 7.10. Ability to operate the system with 2 operators provided by the client.

The bidder commits that if their bid is declared the winning bid, they will install the scanning system proposed in their bid at each of the sites included in this tender.





פרק ראשי התקשרויות ורכישות

מס' טופס 7.4.1.1.ט

מהדורה 1

8. Industrial Cooperation Obligation:

If the bidder is a foreign supplier (as defined above), the bidder must submit, along with their price proposal, a letter of commitment to the State of Israel for industrial cooperation (in the form attached to the price proposal – Section 3.1). Additionally, the bidder must submit a plan for fulfilling their industrial cooperation commitment. The plan will be submitted using the "Industrial Cooperation Fulfillment Plan" form (in the form attached to the price proposal – Section 3.2).

It is emphasized that payment of wages to workers in Israel and/or payment for services provided in Israel will be recognized as offset procurement for meeting the industrial cooperation obligation.

The winning of the tender by a foreign supplier and the engagement following that will be subject to the approval of the Foreign Investments and Industrial Cooperation Authority at the Ministry of Economy and Industry.

9. Supplier Tour:

As part of this tender, a supplier tour will take place on 1/10/2024 at 12:00 at the Jordan River Crossing.

Participation in the supplier tour is mandatory; a bidder (and/or their representative and/or agent as defined above) who does not participate in the tour will have their proposal disqualified outright.

Tender Documents

The complete and binding text of the tender is published on the tender page, available on the Government Procurement Administration's website.

Link to the tender page: WWW.MR.GOV.IL

All updates regarding the process will be posted on this page.

The deadline for submitting proposals is (date): 6/11/2024 at (time): 13:00 .