

To: [name of entity which submitted Form A / submitted RFC]

[Date]

**Tender for the Appointment of a Construction Management Company (CMC) & Key
Personnel**

For the Eastern Segment of the 5th Water Supply System to Jerusalem

Addendum and Clarification #1

Pursuant to the provisions of Section 11.2 (Amendment of Tender Documents) of the RFP, Tenderers are hereby informed of the following amendments and clarifications to the Tender Documents.

In accordance with Section 11.2.5, this addendum shall constitute an integral part of any Tenderer's Proposal.

Tenderers are to complete and return the Acknowledgement of Receipt attached below to MWC's POC.

Amendments to the RFP	
Section Number	Amendment
Definitions	<p>“Amendments” means the extensions of time constraints or revisions, deletions, additions or substitutions of terms in the RFP that are issued to the Tenderers in writing by MWC.</p> <p>“Tenderer” means any entity <u>participating in the RFP Selection Stage</u> which has received the Tender Documents, submitted the Tenderers Registration Form, and complies with Section שגיאה! מקור ההפניה לא נמצא. 5 (Composition of Tenderers) below.</p>

<p>2.2, table of tender milestones</p>	<p>Mandatory Tenderers' Conference and Mandatory Site Visit</p>	<p>23.1.2015 8.12.2015</p>
	<p>Last date for submission of queries and requests for clarifications regarding the Contract Documents</p>	<p>8.12.2016 5.1.2016</p>
	<p>Submission Date¹</p>	<p>17.12.2015 19.1.2016</p>
<p>3.1</p>	<p>As provided hereinabove, this Tender is published as an international public tender. Entities who wish to participate in the RFP Selection Stage are required to execute and deliver the Letter of Acknowledgement and Application to Attend Site Visit & Tenderers' Conference, in the form set out in Tender Form A (<i>Letter of Acknowledgement and Application to Attend Site Visit & Tenderers' Conference</i>) at least one week prior to the Tenderers' Conference and Site Visit to be submitted to the POC indicated in Section 12 (<i>Preparation of Proposals</i>)<u>11.1.1.</u></p> <p>Entities represented in the Mandatory Tenderer's Conference and subsequent Mandatory Site Visit shall thereafter be referred to as 'Tenderers'.</p> <p>Tenderers are required to prepare and submit their Proposal in accordance with the provisions of this Volume 1 (<i>Request for Proposals</i>) as may be amended from time to time by MWC.</p> <p>The Proposal shall include, at the minimum, all items identified within this Volume 1 (<i>Request for Proposals</i>) including Section 12 (<i>Preparation of Proposals</i>). Tenderers shall follow and comply with the format of this Volume 1 (<i>Request for Proposals</i>) and complete, by typing, all the Tender Forms in their entirety according to the particular requirements thereof. For this purpose the Tenderers shall make use, fill and complete, the Forms attached to this Volume 1 (<i>Request for Proposals</i>).</p>	

3.7, 2 nd paragraph	Such authorization shall be in the form of a power of attorney to be submitted as part of the Proposal, duly executed by the Tenderer – and in the event of a JV duly executed by each of its members <u>Members</u> - and duly authorized by a public notary or by an apostille recognized by the Laws and Regulations of the State of Israel.
4.2, 1 st paragraph	A mandatory Tenderers' Conference and subsequent Mandatory Site Visit will be held on the date and time as set forth in Section 2.2 (<i>Time Schedule</i>). MWC reserves its right to commence the aforesaid Tenderers' Conference and Site Visit after the designated hour (but is not required to do so). Such entities <u>wishing to participate in the Tenderers' Conference and Site Visit</u> shall complete Tender Form A as instructed in the above Section 0. MWC reserves the sole discretion to conduct an additional Tenderers' Conference and/or Site Visit, one or more as it deems fit but is not obliged to do so. In the event an additional Tenderers' Conference(s) and/or Site Visit(s) are held, due notice shall be given to the Tenderers' Authorized Representatives. The participation in either one of the Tenderers' Conferences and Site Visits <u>(collectively)</u> shall satisfy the mandatory requirement set forth herein.
6.4.2	<p><u>Professional Threshold Requirements of the Tunnel Construction Manager ("TCM") -</u></p> <p>The TCM is an Engineer and has served as the project manager or as the construction manager of at least three (3) <u>two (2)</u> Tunneling Projects (on behalf of the respective project owner or respective Main Contractor), at the latest, as of commencement of excavation <u>while one (1) of the demonstrated Tunneling Projects, at least, is Completed and until their Completion</u>, and:</p> <ul style="list-style-type: none">(i) At least, in two (2) <u>one (1)</u> of the three (3) <u>two (2)</u> demonstrated project <u>Tunneling Project</u> one tunnel boring machine or more was used (for each project); and(ii) The excavation of all the three (3) <u>demonstrated Tunneling</u>

	<p><u>Projects</u> projects has commenced, at the earliest, as of 1.1.2000.</p>
6.4.3	<p><u>Professional Threshold Requirements of the QA Manager (“QAM”)-</u></p> <p>The QAM is an Engineer and has served as a QA team manager or a QA team member of at least three (3) <u>two (2)</u> Tunneling Projects (on behalf of the respective project owner or respective Main Contractor), as of commencement of excavation <u>while one (1) of the demonstrated Tunneling Projects, at least, is Completed</u> and until their Completion, and:</p> <ul style="list-style-type: none">(i) One tunnel boring machine or more was used in, at least, one (1) of the three (3) <u>two (2)</u> demonstrated Tunneling Projectsprojects; and(ii) The excavation of <u>the all three projects demonstrated Tunneling Projects</u> has commenced, at the earliest, as of 1.1.2000.
6.4.4	<p><u>Professional Threshold Requirements of the Tunnel Boring Machine Expert (“TBME”) -</u></p> <p>The TBME is an Engineer and has served as a TBM consultant of, at least, <u>two (2)</u> three (3) Tunneling Projects (on behalf of the respective project owner or respective Main Contractor), as of commencement of <u>while one (1) of the demonstrated Tunneling Projects, at least, is Completed</u> and until their Completion, and:</p> <ul style="list-style-type: none">(i) The excavation of <u>the demonstrated Tunneling Projects</u> all three (3) projects has commenced, at the earliest, as of 1.1.2000;(ii) One tunnel boring machine or more was used in each of the three (3) demonstrated <u>Tunneling Projects</u> projects; and(iii) The TBME has within the framework of, <u>at least, one (1) of the demonstrated Tunneling Projects</u> the three (3) demonstrated projects:<ul style="list-style-type: none">(i) Prepared or examined TBM design specifications;

	<ul style="list-style-type: none">(ii) Executed TBM factory acceptance tests (FAT) and on site acceptance tests (OSAT);(iii) Interfaced with TBM manufacturer(s): i.e. accompanying and supervising the construction of 'tailor made' TBM(s) and implementation of machine adjustments; and(iv) Reviewed and analyzed the performance of the TBM machine(s) including reviewing data records, conducting calculations and analyses (i.e. friction analysis, cutting coefficient and field penetration index), preparing and submitting reports using TBM data recording and management systems: VMT, TPC, and IRIS software (or equivalent should such be approved by MWC prior to Submission Date).
7.1, 2 nd paragraph	<p>Entities wishing to participate in the Tender are requested to submit Tender Form A (<i>Letter of Acknowledgement and Application to Attend Site Visit & Tenderers' Conference</i>) at least <u>one</u> week prior to the date set for the Site Visit and Tenderer's Conference under Section 2.2 (<i>Time Schedule</i>). <u>In any event, details with regard to the Site Visit and Tenderers Conference shall be accessible for review by all interested entities on MWC's website.</u></p> <p><u>For the purposes of insuring the Tenderers' compliance with Section .שגיאה! מקור ההפניה לא נמצא.</u> the Tenderer shall be requested to <u>indicate within its Proposal the name of the representative which has participated in the mandatory Tenderers' Conference and subsequent mandatory Site Visit. MWC will then review the list of documented participants to verify the representative's attendance.</u></p>
7.2.1	<p>For the purpose of Section 6.2(a) – the Tenderer or each Member of the JV (as applicable) <u>who is a Local Company</u> shall attach to Tender Form D the approvals identified under Article 2 of the Public Entities Transactions Law.</p>

7.2.2	For the purpose of Section 6.2(b) – the Tenderer or each Member of the JV (as applicable) <u>who is a Local Company</u> shall complete and submit the affidavit provided under Tender Form E .
9.1.2	<p><u>Stage 2 – Quality Evaluation</u></p> <p>Proposals which MWC determines are compliant with the Threshold Requirements shall be reviewed and scored in accordance with Annex B (QS Evaluation Criteria).</p> <p><u>Minimum Quality Score:</u></p> <p>Within the framework of Stage 2 review and prior to the evaluation of the Price Proposal Score, as provided in Section 9.1.3 (<i>Stage 3 – Price Proposal Evaluation</i>) below, and in accordance with the provisions of Article 22(d) of the Mandatory Tenders Regulations, 5753 – 1993, Tenderers are hereby informed of an overall minimum quality evaluation score of 70 points out of the maximum 100 points allocated for <u>the QS of the total</u> score.</p> <p>In addition to the aforesaid overall minimum quality evaluation score, Tenderers will be required to meet minimum quality scores for each of the following quality sub-criteria components:</p> <p>Sub-Criteria No.12 (Proposed Key Personnel – TCM) – Tenderers will be required to meet a minimum 17.5 points out of 25 possible points allocated for this quality criteria.</p> <p>Sub-Criteria No.14 (Proposed Key Personnel – TBME) – Tenderers will be required to meet a minimum of 7 points out of a possible 10 points allocated for this quality criteria.</p> <p>The overall minimum quality evaluation score and minimum quality scores for each of the aforesaid quality sub-criteria components shall jointly be referred to as the “MQS”.</p> <p>Accordingly, the Proposals of Tenderers who will not meet <u>any of the</u> MQS shall not be further evaluated.</p> <p>The quality score shall <u>be</u> defined as the “QS”.</p>
9.1.4	<u>Stage 4 – Final Proposal Score (“FPS”)</u>

	<p>The FBS <u>FPS</u> shall be determined as follows:</p> $FPS = QS \times 0.45 + PPS \times 0.55$
12.3.10	<p>The complete Proposal shall be without alterations, reservations, interlineations, additions or erasures, except for those that have been made pursuant to instructions issued in writing by MWC, or as necessary to correct errors made by the Tenderer. The Tenderer shall initial the right-hand side of each section of the Proposal where such entries, corrections or amendments have been made. MWC may disregard any alterations, reservations, interlineations, additions or erasures included in the Proposal which were not approved by it in advance. In the event MWC decides to exercise its said right without it being obligated to do so, such Tenderer will be <u>bound</u> to its Proposal while disregarding any such alterations, reservations, interlineations, additions or erasures.</p>
15.4.2	<p>The decision whether to proceed to any advanced stage under Sections 15.2. שגיאה! מקור ההפניה לא נמצא. 15.3 (<i>Shortlisting of Tenderers</i>) 15.3 (<i>Best and Final Stage</i>) shall be made by MWC, at its sole discretion, taking into account, <i>inter alia</i>, the benefit expected of such advanced stage to the RFP Selection Stage, the success of the Project or MWC's advantage. While considering whether to implement its aforesaid discretion, MWC may also address the following considerations:</p> <ul style="list-style-type: none">(a) The difference between the scoring of the leading Proposal in comparison to the other Proposals;(b) The satisfaction of MWC from the FBS <u>FPS</u> of the leading Proposal as well as the QS, PPS and FBS <u>FPS</u> given to such Proposal.

Amendments to Annex B - QS (Quality Score) Evaluation Criteria

Please find attached an amended version of Annex B which supersedes the previous version of this Annex.

Evaluation Criteria for the Key Personnel (Sub-Criteria no. 12, 13 and 14) has been amended.

Clarification to Annex B - QS (Quality Score) Evaluation Criteria

For the purposes of the **Professional Thresholds** the term “Tunneling Project” is defined in Section 6.4 of the RFP.

For the purposes of the **QS Evaluation Criteria** in this Annex B the term “Tunneling Project” is defined (using different dimension requirements) in the introduction to the Annex.

Additionally ‘tunneling project’, as an undefined term, is used in some instances within Annex B, not referring to either of these defined terms. These instances are indicated by footnotes.

Amendments to the Tender Forms

Tender Form A	Please find attached amended Form A which includes a new designated field to indicate the name of the represented Tenderer (if known at this stage) at the Tenderers’ Conference and Site Visit.
Tender Forms F(1) – F(4)	Please find attached amended forms in each of which the following row was inserted: <i>“Owner / Main Contractor’s letter of confirmation in support of the above details of experience to be attached.”</i> In addition the following row was amended in each form: <i>“Comments and details of additional supportive documentation attached as applicable.”</i>

ANNEX B

QS (Quality Score) Evaluation Criteria²

All terms shall have the meaning ascribed thereto in the RFP, unless otherwise defined within this Annex B.

For the purpose of the Evaluation Criteria, the term “**Tunnelling Project**” shall mean the construction of a tunnel structure **(i)** the length of which is, at least, five (5) kilometers in continuous length; and **(ii)** the excavation diameter of which is, at least, three (3) meters³.

For the purpose of the Evaluation Criteria, the term “**Shaft Project**” shall mean the construction of a shaft structure **(i)** the excavation depth of which is, at least, fifty (50) meter deep; and **(ii)** the excavation diameter of which is, at least, seven (7) meters.

Evaluation Criteria	Weighted Score	Sub-Criteria Number	Sub-Criteria Requirements	Sub-Criteria Grades of Scoring	Sub-Criteria Allocation of Points per Grade	Total Allocation of Points for Sub-Criteria
The Tenderer's ⁴ experience in	60%	1	Project management or construction management services on Tunnelling	Up to 2 compliant Tunnelling Projects	2	6

² See Minimum Quality Score – as required under Section 9.1.2 of **Volume 1** (*Request for Proposals*).

³ Please note that this particular detail differs from the dimension required under the Threshold Requirements in the RFP.

⁴ Either by itself or by one or more of the Key Personnel (as applicable).

providing project management or construction management services.		Projects from, at least, the commencement of excavation and until their Completion. Such Tunnelling Projects are required to be water tunnel projects, sewage tunnel projects or drainage tunnel projects.	3 to 5 compliant Tunnelling Projects	5	
			6 or more compliant Tunnelling Projects	6	
	2	Project management or construction management services on Shaft Projects from, at least, the commencement of excavation and until their transfer and acceptance by the respective owner (including in the event such acceptance was subject to completion of minor deficiencies).	Up to 2 Shaft Projects	4	6
			3 to 5 Shaft Projects	4	
			6 or more Shaft Projects	6	
	3	Project management or construction management services on Tunnelling Projects excavated by Tunnel Boring Machines (TBM) ⁵ from, at least, the	Up to 5 TBM Tunnelling Projects	2	8
			6 to 7 TBM Tunnelling Projects	5	

⁵ Other tunnelling methods, such as Pipe Jacking or Micro-Tunnelling, **shall not** be accepted for the purpose of scoring this item.

			commencement of excavation and until their Completion.	8 or more TBM Tunnelling Projects	8	
	4	Project management or construction management services on Tunnelling Projects excavated by drill and blast method from, at least, the commencement of excavation and until their Completion, which Completion shall not be earlier than 1.1.2004.		Up to 4 drill and blast Tunnelling Projects	2	5
				5 to 8 drill and blast Tunnelling Projects	3	
				9 or more drill and blast Tunnelling Projects	5	
	5	Project management or construction management services on Tunnelling Projects including waterproofing systems from, at least, the commencement of excavation and until their Completion. Such Tunnelling Projects are required to be water tunnel projects, sewage tunnel projects or drainage tunnel projects.		Up to 2 compliant Tunnelling Projects	2	5
				3 to 5 compliant Tunnelling Projects	4	
				6 or more compliant Tunnelling Projects	5	
	6	Environmental supervision services on		Supervision of effect	2	6

			Tunnelling Projects, including with effect to groundwater, surface water, flora and fauna. Such Tunnelling Projects are required to be water tunnel projects, sewage tunnel projects or drainage tunnel projects.	to groundwater		
				Supervision of effect to surface water	2	
				Supervision of effect to flora and fauna	2	
	7		Project management or construction management services on at least one Design-Build water transport Tunnelling Project from, at least, the commencement of excavation and until its Completion, which Completion shall not be earlier than 1.1.2010.		3	3
	8		Accompanying and supervising services to a project owner in relation to the design of a TBM (whether tailor made or refurbished) its manufacture, factory acceptance tests, site acceptance tests, performance control and analysis, including producing reports thereof to	Accompanying and supervising services as described on up to 3 separate projects.	2	4
				Accompanying and supervising services as described on 4 or	2	

			the owner.	more separate projects.		
	9	Project management or construction management services on rock mining projects using the following methodology: 1. Hard Rock or Hybrid TBM 2. Drill & Blast 3. Probing and Grouting	Hard Rock or Hybrid TBM	2	5	
			Drill & Blast	2		
			Probing and Grouting	1		
	10		Project management or construction management services on projects where ground conditions included karst rock or other cavity type rock.	5	5	
	11	Completion of project management or construction management services on a tunnelling project ⁶ which is operational as of the Submission Date e and which is either a drinking water tunnel project,	Drinking water tunnel project	4	7	
			Drainage tunnel project	1		
			Sewage tunnel	1		

⁶The requirements of the “Tunneling Project” definition are not applicable in this instance.

			sewage tunnel project, drainage tunnel project, road or rail tunnelling project ⁷ .	project		
				Road or rail tunnel project	1	
The Key Personnel	40%	12	The Tunnelling Construction Manager has served as the project manager or construction manager of the following types of tunnelling projects ⁸ from, at least, the commencement of excavation and until their Completion.	1 TBM tunnelling projects	12	25 ⁹
				2 or more TBM tunnelling projects	19	
				1 or more tunnelling projects which included waterproofing systems	3	
		1 or more water tunnelling projects	3			
		13	The QA Manager has served as the QA team manager or a QA team member of	1 or more tunnelling projects which	2.5	5

⁷ The requirements of the “Tunneling Project” definition are not applicable in this instance.

⁸ The requirements of the “Tunneling Project” definition are not applicable in this instance.

⁹ Minimum Quality Score - See Section 9.1.2(a) of **Volume 1** (*Request for Proposals*).

			the following types of tunnelling projects ¹⁰ from, at least, the commencement of excavation and until their Completion	included waterproofing systems		
				1 or more water tunnelling projects	2.5	
		14	The TBM Expert has served as a TBM consultant on the following types of tunnelling projects ¹¹ from, at least, the commencement of excavation and until their Completion	Up to 2 TBM tunnelling projects	3	10 ¹²
				3 TBM tunnelling projects	6	
				4 or more TBM tunnelling projects	10	

¹⁰ The requirements of the “Tunneling Project” definition are not applicable in this instance.

¹¹ The requirements of the “Tunneling Project” definition are not applicable in this instance.

¹² Minimum Quality Score - See Section 9.1.2(b) of **Volume 1** (*Request for Proposals*).

**Form A – Letter of Acknowledgement and Application to Attend
Tenderers' Conference & Site Visit**

To be completed by the Tenderer and submitted to MWC at least one week prior to the Tenderers Conference and
Site Visit.

To MWC

c/o Mr. Avi Assayag – Tender Committee Coordinator (P.O.C)

9 Lincoln St., Tel Aviv 61201

Israel

Tel: 972-(0)3-6230781

Fax: 972-(0)3-6230568

E-mail: assayaga@mekorot.co.il

Date: _____

Dear Sirs

We acknowledge issuance of the Tender Documents for the selection and appointment of a Construction Management Company & Key Personnel for the Eastern Segment of the 5th Water Supply System to Jerusalem and wish to participate in the Tenderers Conference and Site Visit as provided under Volume 1 (*Request for Proposals*).

Yours respectfully

Name of Company:	
Point of contact and contact details:	
Name of participating representative on behalf of the company:	
Name of represented Tenderer (if known at this stage):	

Form F(1) – Professional Threshold Requirements

To be completed by the Tenderer, or in the event of a Joint Venture by each one of its Members separately,

in accordance with Section 6.4.1 of the RFP

(Envelope 1)

Experience of the Tenderer or its Members

Please carefully review the instructions of this Tender Form and the requirements set forth under Section 6.4.1 with respect to the information required.

The Tenderer/Member has managed the construction of the following Tunneling Project (a separate form shall be completed for each project):

Name of Tenderer	
In the event of a Joint Venture, name of Member	
Name and contact details of Tunneling Project owner	
Name and contact details of Main Contractor	
Name of Tunneling Project	
General Description of the Tunneling Project	
Continuous length of tunnels (in kilometers)	
Excavation diameter (in meters)	
Date of commencement of excavation	
Date of Completion (as defined under Section 6.4 of the RFP).	
Title and description of role, responsibilities and services provided by the Tenderer or Member on the project	
Period of construction management services provided by the Tenderer or Member on the project	From _____[date] To _____[date]
Number of TBMs used for excavation on the project	
Owner / Main Contractor’s letter of confirmation in support of the above details of experience to be attached.	
Comments and details of additional supporting documentation attached as applicable.	

Name of Tenderer/Member _____

Signature of Tenderer/Member _____

Form F(2) – Professional Threshold Requirements

To be completed by the TCM and the Tenderer

in accordance with Section 6.4.2 of the RFP

(Envelope 1)

Experience of the Tunnel Construction Manager (“TCM”)

Please carefully review the instructions of this Tender Form and the requirements set forth under Section 6.4.2 with respect to the information required.

Details of the TCM:

Name:	
Nationality:	
Employment Status:	<input type="checkbox"/> Employee of the Tenderer or one of its Members ¹³ ; or <input type="checkbox"/> Non-Employee, holding Memorandum of Understanding in accordance with Section of the RFP ¹⁴
Registered as an Engineer (as defined in Section 6.4 of the RFP) in the following registration body ¹⁵ :	

The TCM has served as the project manager or construction manager of the following Tunneling Project (a separate form shall be completed for each project):

Name of Tunneling Project	
Name and contact details of Tunneling Project owner	
Name and contact details of Main Contractor	
General Description of the Tunneling Project	
Continuous length of tunnels (in kilometers)	
Excavation diameter (in meters)	
Number of tunnel boring machines used on the project	
Date of commencement of excavation	
Date of Completion (as defined under Section 6.4 of the RFP).	
Title and description of role, responsibilities and services	

¹³ In which case please attach a legally certified statement confirming such employment.

¹⁴ In which case please attach MOU (either an original in English or Hebrew or a notarized translation if in any other language).

¹⁵ Evidence of such registration to be attached to this Form F(2).

provided by the TCM on the project	
Period of project management / construction management services provided by the TCM on the project	From _____[date] To _____[date]
Owner / Main Contractor's letter of confirmation in support of the above details of experience to be attached.	
Comments and details of additional supportive documentation attached as applicable.	

Name of TCM _____

Signature of TCM _____

Name of Tenderer _____

Signature of Tenderer _____

Form F(3) – Professional Threshold Requirements

To be completed by the QAM and the Tenderer

in accordance with Section 6.4.3 of the RFP

(Envelope 1)

Experience of the QA Manager (“QAM”)

Please carefully review the instructions of this Tender Form and the requirements set forth under Section 6.4.3 with respect to the information required.

Details of the QAM:

Name:	
Nationality:	
Employment Status:	<input type="checkbox"/> Employee of the Tenderer or one of its Members ¹⁶ ; or <input type="checkbox"/> Non-Employee, holding Memorandum of Understanding in accordance with Section of the RFP ¹⁷
Registered as an Engineer (as defined in Section 6.4 of the RFP) in the following registration body ¹⁸ :	

The QAM has served as the QA team manager or QA team member of the following Tunneling Project (a separate form shall be completed for each project):

Name of Tunneling Project	
Name and contact details of Tunneling Project owner	
Name and contact details of Main Contractor	
General Description of the Tunneling Project	
Continuous length of tunnels (in kilometers)	
Excavation diameter (in meters)	
Number of tunnel boring machines used on the project	
Date of commencement of excavation	
Date of Completion (as defined under Section 6.4 of the RFP).	
Title and description of role, responsibilities and services	

¹⁶ In which case please attach a legally certified statement confirming such employment.

¹⁷ In which case please attach MOU (either an original in English or Hebrew or a notarized translation if in any other language).

¹⁸ Evidence of such registration to be attached to this Form F(3).

provided by the QAM on the project	
Period of QA services provided by the QAM on the project	From _____ [date] To _____ [date]
Owner / Main Contractor's letter of confirmation in support of the above details of experience to be attached.	
Comments and details of additional supportive documentation attached as applicable.	

Name of QAM _____

Signature of QAM _____

Name of Tenderer _____

Signature of Tenderer _____

Form F(4) – Professional Threshold Requirements

To be completed by the TBME and the Tenderer

in accordance with Section 6.4.4 of the RFP

(Envelope 1)

Experience of the Tunnel Boring Machine Expert (“TBME”)

Please carefully review the instructions of this Tender Form and the requirements set forth under Section 6.4.3 with respect to the information required.

Details of the TBME:

Name:	
Nationality:	
Employment Status:	<input type="checkbox"/> Employee of the Tenderer or one of its Members ¹⁹ ; or <input type="checkbox"/> Non-Employee, holding Memorandum of Understanding in accordance with Section of the RFP ²⁰
Registered as an Engineer (as defined in Section 6.4 of the RFP) in the following registration body ²¹ :	

The TBME has served as a TBM consultant (on behalf of the owner or contractor) on the following Tunneling Project (a separate form shall be completed for each project):

Name of Tunneling Project	
Name and contact details of Tunneling Project owner	
Name and contact details of Main Contractor	
General Description of the Tunneling Project	
Continuous length of tunnels (in kilometers)	
Excavation diameter (in meters)	
Number of tunnel boring machines used on the project	
Date of commencement of the Tunneling Project	
Date of Completion (as defined under Section 6.4 of the RFP).	
Title and description of role and responsibilities of the	

¹⁹ In which case please attach a legally certified statement confirming such employment.

²⁰ In which case please attach MOU (either an original in English or Hebrew or a notarized translation if in any other language).

²¹ Evidence of such registration to be attached to this Form F(4).

TBME on the project, specifically referring in detail to each of the items (i) to (iv) required under Section 6.4.4(iii) of the RFP.	
Period of TBM consultancy services provided by the TBME on the project	From _____[date] To _____[date]
Owner / Main Contractor's letter of confirmation in support of the above details of experience to be attached.	
Comments and details of additional supportive documentation attached as applicable.	

Name of TBME _____

Signature of TBME _____

Name of Tenderer _____

Signature of Tenderer _____

ACKNOWLEDGEMENT OF RECEIPT

Date: _____

To: **MWC's POC – Mr. Avi Assayag of the Tender Unit**

E-mail: assayaga@mekorot.co.il

**Tender for the Appointment of a Construction Management Company (CMC) & Key
Personnel For the Eastern Segment of the 5th Water Supply System to Jerusalem**

Addendum and Clarification #1

We hereby acknowledge receipt of Addendum and Clarification #1.

Name of entity

Name and signature of representative