

### <u>Call for Proposed Solutions for Treating Soils Contaminated with High Explosives</u> for Netzer Hasharon Ltd.

Netzer Hasharon Ltd ("Netzer Hasharon") is pleased to publish this Call for locating technologies for treating soils contaminated with high explosives ("H.E.", "H.E. contaminants" and "H.E. contaminated soils", respectively) and for inviting firms, entrepreneurs, start-ups, research institutes, institutions of high education, and any other relevant entity ("the Candidates") to submit to it a response in accordance with the rules and instructions detailed in this Call.

Netzer Hasharon reserves the right to form a contractual relationship with any one of the Candidates who has presented a technology that will result in a reduction in the concentration of H.E. according to the target values to be defined by Netzer Hasharon, with a view to carrying out treatment works on H.E. contaminated soils at a site / various sites belonging to Netzer Hasharon throughout Israel.

#### 1. General Background

- 1.1 Netzer Hasharon is a defence government -owned company entrusted with the treatment of contaminated soils at various sites. These sites are characterized, among other things, by H.E. contamination, principally of types TNT, RDX and HMX and their derivatives. In the near future, extensive treatment of contaminated soils at the various sites will be required, inter alia, in light of the progress made in the plan for evacuation of one of the sites and its conversion to a civilian residential area.
- 1.2 In view of environmental and economic considerations and the needs of Netzer Hasharon, the course of treatment preferred by Netzer Hasharon is On-Site treatment. Against this backdrop, and since no end sites or off-the-shelf technologies exist for treating H.E. contaminants in Israel, Netzer Hasharon is publishing this Call for responses which will present it with a technology or technologies for treating H.E. contaminated soils and reducing H.E. contaminants at its sites.
- 1.3 This Call is published in light of the "Procedure for treatment in a pilot plant using an innovative environmental technique requiring an environmental licence" dated 31 January 2018, according to which, in order to treat an environmental hazard and approve an environmental technique for use on an industrial scale, construction of a pilot plant will be required with the support



- of the Ministry of Environmental Protection and its approval ("the Pilot"). The Ministry of Environmental Protection, Southern District, will accompany the Netzer Hasharon Pilot implementation process.
- 1.4 The aim of the Pilot is to examine the various technologies and types of treatment for H.E. contaminated soils, including the duration of each treatment type, effectiveness of treatment, necessary conditions and financial costs, while taking into account the various entities that could influence the preparedness of Netzer Hasharon for rehabilitating the H.E. contaminated soils for which it is responsible.
- 1.5 The number of participants in the Pilot is unlimited; however, only those Candidates who have passed the preliminary stage, as stated in Clause 2.1 below, will be invited for the Pilot stage, in accordance with the decision of Netzer Hasharon and at its sole discretion.
- 1.6 The Pilot will be implemented at a particular site belonging On Site to Netzer Hasharon in southern Israel, where the relevant Candidates will be able to demonstrate application of the technologies proposed by them. The Pilot will enable Netzer Hasharon to examine the potential and feasibility of treating H.E. contaminated soils using the stated technologies. General information on soil analysis and the characteristics of soil at the site are presented in **Appendix 1**.
- 1.7 The Candidates are allowed to use off-the-shelf technologies and/or technologies developed by them and/or by a local / international entity with whom they have formed a contractual relationship, and which have been used in various projects worldwide and/or in Israel, subject to the fact that they possess all the rights required for using them and/or demonstrating their application, including and without derogating from the generality of the above, licences, permissions, authorizations, approvals, permits, or any other right, as the case may be.
- 1.8 From the proposals received, and depending on the results of the Pilot Implementation, Netzer Hasharon will, at its sole discretion, examine the possibility of forming a contractual relationship with any of the Candidates (one or more) for treating H.E. contaminated soils at a site / sites, for whose treatment Netzer Hasharon is responsible, using the technology that was presented in the framework of this Implementation.
- 1.9 It is clarified that Netzer Hasharon does not undertake to form a contractual relationship, as stated, with any of the Candidates and/or any



other party on their behalf, and that nothing in the publication of this Call shall obligate Netzer Hasharon to form a contractual relationship with any of the Candidates.

#### 2. Outline of the Process

The process is composed of the following principal stages:

#### 2.1 Preliminary Stage

- (a) In the framework of this stage, the Candidate shall submit a response for the process in accordance with the provisions detailed in Clause 4 below, including all information on the soil treatment technologies proposed by it (as detailed in Appendix 2 to this Call), as well as technical documents attesting to application of the technology proposed by it, its effectiveness, type of action, and any additional information that can attest to the potential for its successful application ("Technical Details").
- (b) Preliminary trial: subject to receipt of an initial administrative approval from the Ministry of Environmental Protection, Netzer Hasharon will enable Candidates who have sent advance notification, in accordance with the provisions of Clause 4.2 below, that they are so interested, to obtain a small sample of contaminated soil from the site (up to 200 g) in order to allow them to test the applicability of the method at the Candidate's site, subject to their signing a written undertaking in connection with the use of the soil sample, inasmuch as this is required, in a format to be forwarded to them by Netzer Hasharon ("Preliminary Trial"). On completion of the Preliminary Trial, and as part of the response submitted for the process, the Candidate who has chosen to carry out the Preliminary Trial shall submit the results of the Preliminary Trial in the framework of his response to this Call.

Notwithstanding the above, participation in the Preliminary Trial is subject to the submission of an **application form for receipt of a soil sample for the purpose of taking part in the Preliminary Trial** (**Appendix 4 to this Call**), completed and signed as required by the Candidate, and the receipt of a written approval from Netzer Hasharon for participating in the Preliminary Trial. For the avoidance of any doubt it is clarified that Netzer Hasharon is entitled, at its sole discretion, not to approve participation in the Preliminary Trial by an entity who had



approached it, and the Candidate who has not received the approval of Netzer Hasharon, as stated, shall not have any claims and/or demands and/or allegations vis-à-vis Netzer Hasharon in this matter.

It is clarified that performance of a Preliminary Trial does not constitute a prerequisite for invitation to the Pilot stage, and a Candidate who is not so interested is not obligated to carry out the Preliminary Trial as stated.

A Candidate who expresses his desire to carry out the Preliminary Trial will be solely and fully responsible for all aspects of the Preliminary Trial conducted by him, including safety and environmental aspects, and Netzer Hasharon does not and will not bear any responsibility for use by the Candidate of the soil sample.

It is clarified in this context that only companies incorporated in Israel or academic institutions recognized by the Council for Higher Education will be allowed to submit a request for receiving a soil sample for participating in the Preliminary Trial.

- (c) The response submitted by the Candidate, including the Technical Details and the results of the Preliminary Trial (inasmuch as it was conducted) will be examined by a Netzer Hasharon professional committee, which will determine whether, based on the information presented by the Candidate, it is possible to make an inference regarding the clear feasibility of reducing the level of H.E. contamination using the technology proposed by the Candidate.
- (d) Netzer Hasharon will decide, based on its sole and absolute discretion, as well as on professional considerations and criteria, as detailed in Clause 3 below, which of the Candidates (one or more) will advance to the Pilot stage, after it has examined, among other things, whether the Candidate has proved the existence of a clear feasibility, as stated. A Candidate for whom Netzer Hasharon has not approved advancement to the Pilot stage shall not have any claims and/or demands and/or allegations vis-à-vis Netzer Hasharon in this matter.

#### 2.2 Pilot Stage

(a) A Candidate who has been invited to the Pilot stage shall forward to Netzer Hasharon, within 21 days of receiving notification of advancement to the Pilot stage, a detailed plan in writing according to



which the Candidate plans to carry out the Pilot, including details on the implementation stages, the infrastructure required by him, the quantity of soil required for conducting the Pilot, special adjustments needed at the site, safety measures the Candidate intends to take, the equipment the Candidate will use for carrying out the pilot, possible environmental impacts and means to prevent them, the Candidate's manpower for carrying out the Pilot (e.g. personal details, authorizations, role in the Pilot, professional experience, etc.), and a Gantt chart showing the timetable planned by the Candidate for conducting the Pilot ("Pilot Plan").

It is clarified that the Candidate will be fully and solely responsible for all safety and environmental aspects relating to performance of the Pilot. Accordingly, the Candidate shall indemnify and/or compensate Netzer Hasharon for any damage caused to it, to the environment or to third parties in respect of Pilot implementation, and it will be required to present appropriate insurance for covering damage as stated.

- (b) Netzer Hasharon will examine the Pilot Plan and will be entitled to reject it and not allow the Candidate to carry out the Pilot; to approve it subject to the Candidate carrying out modifications and adjustments in accordance with the instructions and comments of Netzer Hasharon and/or a party on its behalf; and approve it as submitted. A Candidate whose Pilot Plan is not approved by Netzer Hasharon for whatever reason shall not continue to the Pilot implementation stage, and his participation in the process shall be discontinued forthwith.
- (c) A precondition for carrying out the Pilot is the receipt of all authorizations and/or permits and/or approvals required by law (inasmuch as these are required), arrangement of the required insurance, and confirmation of the conditions for entry to the site forwarded by Netzer Hasharon.
- (d) A Candidate whose submitted Pilot Plan has been approved by Netzer Hasharon and who has fulfilled the preconditions as stated in Sub-clause (c) above will receive from Netzer Hasharon authorization to enter the Netzer Hasharon site, where an area will be allocated for carrying out a trial of the technology and an examination of its effectiveness. In addition, a quantity of H.E. contaminated soil will be made available to



the Candidate, in connection with the results of H.E. analysis, to serve as a starting point for the trial. The Candidate will be obligated to carry out the Pilot according to the Pilot Plan submitted by him and approved by Netzer Hasharon, unless he has received prior approval in writing from Netzer Hasharon for its modification.

Notwithstanding that stated in Sub-clause (d) above, Netzer Hasharon will be entitled, at its sole discretion, not to provide authorization to a Candidate, as stated, to enter the Netzer Hasharon site, and the Candidate shall not have any claims and/or demands and/or allegations vis-à-vis Netzer Hasharon in this matter.

- (e) Netzer Hasharon shall see to it that total separation is carried out between the various participants in the Pilot, inter alia, for the purpose of maintaining technological confidentiality. A dedicated supervisory and control firm on behalf of Netzer Hasharon will provide environmental supervision and support in connection with the Pilot process.
- (f) During the course of the Pilot, Netzer Hasharon will check to see if the Candidate has presented a reduction in H.E. concentration according to the target values defined for each Candidate in order to advance him to the Pilot stage. The analysis will be conducted by Netzer Hasharon. Detailed information on the target values will be forwarded to the relevant Candidates on conclusion of the preliminary stage, as stated in Clause 2.1 above.
- (g) The duration of the Pilot stage will be determined by Netzer Hasharon at its discretion in accordance with the effective inplementation time required for the proposed technology. Netzer Hasharon will be allowed to limit and/or extend the time allocated for the Candidate in order to complete the Pilot and/or issue an instruction for termination of the Pilot by the Candidate (even if the Candidate determined a longer time in the Pilot Plan), as the case may be, following explanations offered by the Candidate, all at its sole discretion.
- (h) It is clarified that suitable security clearance for the Candidate (including the relevant entities on his behalf) is a precondition for carrying out the Pilot at the site.



#### 3. <u>Criteria for Examining the Responses</u>

The technology and method proposed by the Candidate based on his response will be examined by a technical committee in Netzer Hasharon, inter alia, according to the following parameters:

- 3.1 Suitability of the technology proposed by the Candidate for treating H.E. contaminated soil.
- 3.2 The impression obtained by the technical committee of the technology proposed by the Candidate and its suitability for carrying out the Pilot.
- 3.3 The manner in which the proposed technology has been applied in various projects carried out in Israel or abroad (inasmuch as these exist).
- 3.4 The Candidate's background and his professional capabilities.

On conclusion of the examination process, the technical committee will decide which technologies will be advanced to the Pilot stage, at its discretion and in accordance with the impression gained from the features of the proposed technology, including the parameters noted above.

#### 4, Submission of the Response

- 4.1 <u>Contents of the response</u> the response submitted by the Candidate in the framework of this process shall include the following details:
  - 4.1.1 The detailed information required according to **Appendix 2** of this Call, including three parts:
    - **Part 1** Technical queries regarding the technology proposed by the Candidate, including details of the safety measures required in the Candidate's opinion.
    - **Part 2 -** Questions regarding the candidate's background, experience and details of the technology proposed by him, as well as details, documentation and examples with respect to projects of a similar nature carried out by the Candidate in the past and/or similar projects in which use was made of the technology (not necessarily by the Candidate), inasmuch as these exist.

In the framework of Part 2, where the technology proposed by the Candidate is one that has been developed by a local / international entity



with whom the Candidate has formed a contractual relationship, as stated in Clause 1.7 above, the Candidate shall append the contract signed, as stated, between him and the local / international entity.

**Part 3** – Details regarding possible obstacles, in the Candidate's opinion and based on his experience, with respect to application of the technology proposed by him and/or the entire treatment works for the contaminated soils, including the required licences, permits and approvals.

- 4.1.2 Technical documents attesting to application of the technological method, its effectiveness, its mode of operation, and any additional information that can attest to its successful implementation.
- 4.1.3 The results of the Preliminary Trial (inasmuch as the Candidate has chosen to carry out a Preliminary Trial, as stated above), and the Candidate's conclusions and impressions from the Preliminary Trial.
- 4.1.4 To the extent that the Candidate is so interested, he is allowed to add to **Appendix 3** to this Call details, documents and any other information which in his opinion is relevant to the issue and which in his opinion is important information which Netzer Hasharon should be aware of in order to formulate the criteria for carrying out the Pilot.
- 4.1.5 Should the Candidate be interested in participating in the Preliminary Trial, he will be required to submit a request therefor, as detailed in Clause 4.2 below and in accordance with its provisions, by means of **Appendix 4** to this Call (application form for receipt of a soil sample for the purpose of participating in the Preliminary Trial) all by the final date stated in the said clause.
- 4.2 Final Date for Submission of Request for Participating in the Preliminary Trial

A Candidate who is interested in carrying out the Preliminary Trial, as defined in Clause 2.1(b) above, shall by <u>15:00</u> hours on <u>30.5.2021</u> submit by email, to <u>ronit.ba@netzer-hasharon.com</u> ("Email Address") an application form for receipt of a soil sample for the purpose of participating in the Preliminary Trial, attached as <u>Appendix 4</u> to this Call, completed and signed, as required, in order to obtain the approval of Netzer Hasharon to participate in the Preliminary Trial. Netzer Hasharon will check the said application, and the Candidate found to be suitable will receive from Netzer Hasharon, at its sole discretion, a soil sample, subject to his signing a written undertaking with respect to the use of the soil



sample, inasmuch as this is required in the version forwarded to him by Netzer Hasharon.

#### 4.3 Final Date for Submission of Clarification Queries

The Candidates are allowed to submit clarification queries in connection with the response and/or the results of the trial by <u>15:00</u> hours on <u>18.6.2021</u> to the Email Address. Netzer Hasharon will be allowed, at its sole discretion, to refer or not to refer to the clarification queries, and/or request that prior to the Candidate's receiving a reply to the clarification query, he sign an undertaking to maintain confidentiality according to a format to be forwarded to him by Netzer Hasharon.

#### 4.4 Final Date for Submission of Response

The response to this Call shall be submitted to the Email Address as a **WORD** file by <u>15:00</u> hours on <u>29.7.2021</u>. As regards the subject of the email, the candidate is requested to write <u>Response to Call for Submission of Proposed Solutions for Treatment of H.E. Contaminated Soils.</u>

#### 4.5 General Instructions for Submission of the Response

- 4.5.1 Netzer Hasharon reserves the right to defer, at any time, the final date for submission of clarification queries and/or publication of the response to them and/or the final date for submission of a request to participate in the Preliminary Trial, and/or forwarding the soil sample, and/or submission of the response, as also modifying the provisions and conditions in connection with this Call all at its sole discretion.
- 4.5.2 The response shall be submitted in the Hebrew language. Technical documents, inasmuch as these are submitted in the framework of the response, can be submitted, and only these, in the English language. Wherever the foreign language is other than English, the technical documents shall be submitted together with their translation into either English or Hebrew.
- 4.5.3 Where the Candidate wishes to append to his response documents and/or the content of the documents which he is not interested in publishing, the Candidate is requested to send the said documents as separate files and to write clearly and in bold type "Confidential" at the top of each page.
- 4.5.4 Submission of the response does not involve any payment.



- 4.5.5 Netzer Hasharon reserves the right, as necessary, to request Candidates submitting a response to this Call, including applications to participate in the Preliminary Trial, in whole or in part, to submit supplementary information and clarifications, and show presentations and demonstrations, and/or to visit the offices of the Candidates responding to this Call.
- 4.5.6 Netzer Hasharon is entitled to hold meetings with the Candidates, in whole or in part, and/or hold a general meeting to which will be invited Candidates who have submitted a response to this Call, in order to obtain information, all at its sole discretion. The meetings will be held at the Netzer Hasharon offices or at any other location, as determined by it.

#### 5. **General Conditions**

- 5.1 It is clarified that this Call does not constitute part of a tender process, and is not a tender or invitation to submit proposals, but rather a Call for receipt of information.
- 5.2 Nothing in this Call shall give rise to any assertion and/or undertaking and/or assurance on the part of Netzer Hasharon vis-à-vis any of the Candidates and/or person and/or entity, including publication of a tender or other procedure, and/or involving any of the said entities in a future procedure if and when Netzer Hasharon decides, at its sole discretion, to execute such a procedure.
- 5.3 Submission of a response to this Call shall not accord an advantage to any entity and/or party on its behalf in other procedures of Netzer Hasharon, should such be published.
- 5.4 Nothing in this document shall obligate Netzer Hasharon to form a contractual relationship with any of the Candidates responding to this Call for treatment of H.E. contaminated soils at one or more sites, for whose treatment Netzer Hasharon is responsible.
- 5.5 Netzer Hasharon will formulate the general conditions for carrying out the Pilot according to the information received from the Candidates in this Call.
- 5.6 The Candidates will not be entitled to receive from Netzer Hasharon any remuneration for carrying out the preliminary stage, as stated in Clause 2.1 above, and/or for carrying out the Pilot stage, as stated in Clause 2.2 above, and



- the Candidate shall carry out all the works involved in the said stages at his own expense.
- 5.7 Netzer Hasharon reserves the right, at its sole discretion, to make any use of the information obtained from the Candidates in the framework of the responses to this Call, including the results of the Preliminary Trial, without any remuneration, for the purpose of consolidating and updating the services it requires in the matter of H.E. contaminated soils, and for examining the possibility, at its sole discretion, of publishing a tender and/or other procedure with respect to the required services. The Candidate shall not have any claims and/or demands and/or allegations vis-à-vis Netzer Hasharon and/or an entity on its behalf in respect of copyrights or any other right.
- 5.8 Submission of a response by a Candidate constitutes unreserved agreement to the statements appearing in the conditions of this Call, namely, the Candidate has understood the essence of the Call and has checked its details, which are acceptable to him and approved by him.
- 5.9 Costs and expenses of all types associated with preparation and submission of the response to this Call are the sole responsibility of the Candidates submitting the information, and are at their expense. It is emphasized that the Candidates will not be entitled to receive any compensation and/or indemnification and/or refund and/or payment from Netzer Hasharon in respect of preparing and/or submitting the response to this Call and/or carrying out the Preliminary Trial and/or the Pilot.
- 5.10 Inasmuch as Netzer Hasharon will in future prepare a tender and/or a different process in connection with the subject of this Call, Netzer Hasharon will be allowed, at its sole discretion, to modify or add services, requirements and conditions to those stated in this Call. Without derogating from the generality of that stated, it is clarified that each of the items stated in this Call is subject to change at the sole discretion of Netzer Hasharon, and nothing therein shall obligate Netzer Hasharon in any way.
- 5.11 A Candidate submitting information in the framework of the response to this Call undertakes to ensure that in the framework of the information submitted and/or any use made thereof, no rights will be infringed, including copyrights or third party trade secrets, and that there is no objection, whether legal or other, to submitting to Netzer Hasharon information as stated and/or using it in the framework of this process, including the Pilot process. The Candidate alone shall bear full responsibility for any demand or claim arising from an allegation



which, in the framework of the use made of the information submitted in the response to this Call, the rights of a third party have, as stated, been infringed, and he shall indemnify Netzer Hasharon forthwith on presentation of a demand in respect of any sum that he will be requested and/or demanded to pay due to a demand as stated above, including legal costs and lawyer's fees.

Respectfully,

Netzer Hasharon Ltd.



#### **Appendix 1 – General Information on the Soils at the Site**

Following is a general description of soil type and concentrations of typical H.E.:

- 1. Type of soil loess.
- 2. A soil survey was conducted at the site, including drilling of boreholes to different depths and sampling of surface soil. The soil to be provided to the participants in the present process originates in an area where H.E. contaminants were found in varying concentrations. The range of H.E. concentrations found in the area from which soil is provided to the participants is:

Contaminant (H.E.)	RDX	4-Amino- 2,6-DNT	2-Amino- 4,6-DNT	3,5- DNA	1,3- DNB	2,4- DNT	2,6- DNT	NG	2-NT	3-NT	нмх	PETN	1,3,5- TNB	TNT
Range of concentration [ppm]	0.05 - 300	ND - 1.7	ND - 1.4	ND - 0.2	ND – 0.05	ND – 1	ND – 0.25	ND – 10	ND – 0.5	ND – 0.07	0.25 - 360	ND – 0.6	ND – 18	ND – 890

3. The soil has not yet been excavated and at present contains various bits of waste matter. It is possibly contaminated with additional materials, such as metals (principally lead), while in some areas it contains small lumps of raw H.E. a few millimetres in size. The soil provided to the participants will be sieved of block waste and will not contain H.E. lumps.



#### **Appendix 2 – Information Requested from the Candidate**

#### Part 1 – Technical Queries

1.

Breakdown with respect to the methods and technologies which the Candidate proposes to use to treat the H.E. contaminated soils, as stated in this Call. In the framework of his answer, the Candidate is requested to refer to the development stage of the method and technology; the experience gained in their use worldwide, to the extent that this exists; regulatory approvals obtained for them in other countries, where relevant; the costs of using the method and technologies; and the duration required for completing the remediation process according to the proposed technology:

2. Breakdown with respect to the advantages and disadvantages that exist, in the Candidate's opinion, in the remediation methods and technologies described above:



Advantages:					
Disadvantages	<u>s</u> :				
Breakdown o	of soil treatmer	nt instruction	s in the fram	ework of Pilot	t implementation
Di cunuo wii o	i son ti catmer	it ingli uction		ework of I no	



	Description of the activities required to prove an adequate level of soil treatment including the relevant analytical tests required for this purpose:
,	
,	
,	
	Breakdown with respect to residual materials and/or other contaminants (in the event that these are likely to be formed and/or remain in the soil following treatment, (if at all); emissions to the atmosphere (where existing); type composition and quantity of leachates (where there is a need for their treatment); and any other possible type of environmental impact:
•	
	Information in connection with safety aspects associated with the soil treatment activities:



#### Part 2 - Candidate's Background

#### 1. Personal Data on the Candidate:

Type of incorporation  I.D. / private company No.  Place of registration  Location of operations centre  Contact person  Address  Telephone No.  Fax No.  Email address  Website	Name of candidate	
Place of registration  Location of operations centre  Contact person  Address  Telephone No.  Fax No.  Email address	Type of incorporation	
Location of operations centre  Contact person  Address  Telephone No.  Fax No.  Email address	I.D. / private company No.	
Contact person  Address  Telephone No.  Fax No.  Email address	Place of registration	
Address Telephone No. Fax No. Email address	Location of operations centre	
Telephone No.  Fax No.  Email address	Contact person	
Fax No.  Email address	Address	
Email address	Telephone No.	
	Fax No.	
Website	Email address	
	Website	

#### 2. General Technical Data on the Candidate

Specialization	
Contractual classification	
Professional authorizations and licences	



#### 3. Breakdown with Respect to Use of the Technology Proposed by the Candidate

Provide details on projects, where relevant, involving treatment of soils contaminated with hazardous materials of the H.E. type using the method and technology proposed by the Candidate:

Serial No.	Name of client	Name of project	Description of the project (including: description of soils treated, type of explosives)	Start and end dates of the project	Cost of the works carried out in the project	Description of the explosives treated	Soil treatment methods and products used for the purpose of soil treatment
1							
2							
3							
4							
5							
6							



# <u>Part 3 – Breakdown with Respect to Possible Obstacles, in the Candidate's Opinion, in Connection with Pilot Implementation</u>

Provide details on obstacles that could, in your opinion, affect implementation of the pilot.



### <u>Appendix 3 – Comments by the Candidate</u>



# <u>Appendix 4 – Application Form for Obtaining a Soil Sample for the Purpose of</u> <u>Participating in the Preliminary Trial</u>

ie undersigned,	, holder of ID No, request receipt of
oil sample for the purpose of parti	icipating in a preliminary trial in the framework of the Call
proposing solutions for treating	H.E. contaminated soils for Netzer Hasharon Ltd. ("the
ll''), on behalf of	("the Candidate").
	_ for the Candidate and am submitting this request in his arity with the object of this form and my authorization to
sign this form on behalf of the	
General Details on the Cand	<u>idate</u>
Name of Candidate	
Write the full name of the Candidate as it appears in the Certificate of Incorporation)	
Registration certificate number	
Details of contact person	
Address	
Felephone number	
Email address	
Names of Candidate's	
shareholders / stakeholders	
Write the ID numbers and provide a preakdown of all shareholders / stakeholders).	
Details on companies affiliated with the Candidate	
For each affiliated company provide the registration number and a breakdown of the holdings).	
'Affiliated company'' – a company in which the Candidate has control, a company controlled by the Candidate, or a company where it and the Candidate are controlled by he same entity.	
For the purpose of this definition, "control" - as defined in the Securities Law, 1968	



#### 3. General Highlights in Connection with the Request

- 3.1 I declare and pledge that to the extent that Netzer Hasharon Ltd. approves the Candidate's request to participate in the Preliminary Trial, at its sole discretion, on conclusion of the Preliminary Trial, and as part of the submitted response to the process, the Candidate will submit the results of the Preliminary Trial in the framework of his response to this Call.
- 3.2 I declare and pledge that Netzer Hasharon Ltd. is allowed, at its sole discretion, not to approve participation of a Candidate in the Preliminary Trial, and that the Candidate shall not have any claims and/or demands and/or allegations vis-à-vis Netzer Hasharon Ltd. in this matter, and in particular in circumstances in which the Candidate does not obtain the approval of Netzer Hasharon Ltd., as stated.
- 3.3 I declare and pledge that the Candidate will be fully and solely responsible for all aspects relating to performance of the Preliminary Trial by him, including safety and environmental aspects, and Netzer Hasharon Ltd. will not in any way be responsible for the use made by the Candidate of the soil sample.
- I am aware of the fact that Netzer Hasharon Ltd. will decide, at its sole and absolute discretion, including in accordance with professional considerations and the criteria detailed in this Call, which of the Candidates (one or more) will advance to the Pilot stage after it has checked, inter alia, whether the Candidate has proved the existence of a clear feasibility for reduction of H.E. contaminants using the technology proposed by the Candidate, and I declare and pledge that the Candidate shall not have any claims and/or demands and/or allegations visà-vis Netzer Hasharon Ltd. in this matter, and in particular in circumstances in which Netzer Hasharon Ltd. does not approve advancement of the Candidate to the Pilot stage.
- 3.5 I am aware of the fact that nothing in the right granted to Netzer Hasharon Ltd. according to Clause 3 above, shall derogate from and/or infringe on any other right granted to Netzer Hasharon Ltd. according to law and/or the documents in this Call.

in winess wholesi, i in	see my nanas.	
Name in full	ID number	Date

In witness whereof I hereby set my hands: