**GERMAN-ISRAEL SCIENTIFIC RESEARCH PROGRAM**

**WATER TECHNOLOGY RESEARCH**

**Joint Research Part**

**Application Form**

**Instructions for Israeli research teams**:

The proposals must be prepared in English. Israeli applicants will use the new online submission system of MOST for submitting their proposals, through the following link- <https://kf.most.gov.il>.

In order to apply for the first time, the applicant needs to fill an "account request" at the Science Forefront system. The request should be approved by the Research Authority of the Affiliated Institution. Once approved, the applicant will be notified by email that the account is active. The approval process may take time and therefore should be done well in advance of the application deadline. After successful submission of the proposal through “Science Forefront”, the output file must be downloaded and send to the German partner for submission through “easy online”.

**Instructions for German research teams**:

The German partner receives the final Research Proposal Form as the output of the Israeli “Science Forefront” Online system from the Israeli Partner and shall submit it as an attachment through the electronic submission system „easy-Online“ in Germany.

The **Joint research part** of the project proposal should be written **in English**. It should be up to 10 pages, including figures (not including abstract and bibliography) and should include the following sections:   
Font: Times New Roman 11; line spacing: 1.5.

**Title**: **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Project coordinators**: **Germany: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Israeli**: **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

|  |
| --- |
| 1. Abstract (max 1500 characters including spaces) (1) Objectives, (2) methods and plan of operation, and (3) significance (uniqueness, innovative aspects) of the proposed research |
|  |
| 1. Description of the subject of the proposal |
|  |
| 1. The scientific and technological background |
|  |
| 1. Objectives and expected contribution to the objectives of the water technology program |
|  |
| 1. Relevance to the research areas listed in the call |
|  |
| 1. Methodology and plan of operation |
|  |
| 1. Potential applicability for industrial partners, stakeholders, problem owners and end users. |
|  |
| 1. Brief account of each partner's contribution to the proposed research |
|  |
| 1. Preliminary (unpublished) results relevant to the proposal |
|  |
| 1. Bibliography Relevant bibliography on the research area. The five most relevant items for the proposed research should be marked with an asterisk |
|  |
| 1. Budget Overview |
| |  |  |  | | --- | --- | --- | |  | **Israel** | **Germany** | | **Institution** |  |  | |  | Requested funding in € | Requested funding in € | | **Salaries** |  |  | | **Equipment** |  |  | | **Consumables** |  |  | | **Travel** |  |  | | **Other Expenses** |  |  | | **Overheads** |  |  | | **Grand Total** |  |  | | **Less Institutional Participation (if any) \_\_\_ %** |  |  | | **Total Requested Funding** |  |  | |

Note: Add additional columns for partners as needed.