**IAHR’s World Directory of Water Engineering and Research Institutes**

2023 edition

Detailed form-filling guidelines on page 4.

**BASIC INFORMATION**

**Official name** Click or tap here to enter text.

English translation Click or tap here to enter text.

**Acronym** Click or tap here to enter text.

**About**  Click or tap here to enter text.

**Year of foundation** Click or tap here to enter text.

**Working language(s)**

[ ]  Arabic [ ]  Chinese [ ]  English [ ]  French

[ ]  Russian [ ]  Spanish [ ]  Other

**Director / Officer in charge**

Full name Click or tap here to enter text.

Position Click or tap here to enter text.

Email Click or tap here to enter text.

**Postal address**

Click or tap here to enter text.

Click or tap here to enter text.

Choose an item.

**Institute website** Click or tap here to enter text.

**Institute social networks**

Instagram Click or tap here to enter text.

LinkedIn Click or tap here to enter text.

Twitter Click or tap here to enter text.

Facebook Click or tap here to enter text.

Other Click or tap here to enter text.

**Number of employees** Click or tap here to enter text.

**Total approx. annual budget (indicative figure)**

[ ]  Less to 1 million EUR [ ]  1 to 10 million EUR

[ ]  10 to 50 million EUR [ ]  More than 50 million EUR

**Other associations and professional affiliations**

Click or tap here to enter text.

**LEGAL STATUS**

**Ownership**

|  |  |
| --- | --- |
| [ ]  Public | [ ]  Private |

**Type of organisation**

Choose an item.

**AREAS OF ACTIVITY**

**Scope of activities**

Click or tap here to enter text.

**Fields of activities**

Our Institute works in the following fields of activity of the IAHR technical committees:

|  |  |
| --- | --- |
| [ ]  Climate change adaptation | [ ]  Hydroinformatics |
| [ ]  Coastal and maritime hydraulics | [ ]  Hydraulic machinery and systems |
| [ ]  Ecohydraulics | [ ]  Hydraulic structures |
| [ ]  Education and professional development | [ ]  Ice research and engineering |
| [ ]  Experimental methods and instrumentation | [ ]  Industrial flows and energy exchange |
| [ ]  Flood Risk Management | [ ]  Marine outfall systems |
| [ ]  Fluid mechanics | [ ]  Urban drainage |
| [ ]  Fluvial hydraulics | [ ]  Water resources management |
| [ ]  Groundwater hydraulics and management | [ ]  Water security |

**Main focus**

|  |  |
| --- | --- |
| [ ]  Fundamental research | [ ]  Applied research |
| [ ]  Other Click or tap here to enter text. |

**Nature of services**

|  |  |
| --- | --- |
| [ ]  Research and Development | [ ]  Education and training |
| [ ]  Consulting | [ ]  Knowledge transfer |

 [ ]  Other Click or tap here to enter text.

**Research and Development (R+D) programmes**

Click or tap here to enter text.

**Education and training activities**

 Major courses Click or tap here to enter text.

Main degree programmes Click or tap here to enter text.

**Knowledge transfer activities**

Major publications Click or tap here to enter text.

Other major knowledge transfer activities Click or tap here to enter text.

**Major clients** Click or tap here to enter text.

**CAPACITIES AND FACILITIES**

|  |  |
| --- | --- |
| [ ]  Theoretical studies | [ ]  Physical modelling |
| [ ]  Field experimentation | [ ]  Mathematical modelling |

**Physical modelling**

Click or tap here to enter text.

**Mathematical modelling**

Click or tap here to enter text.

**Other facilities and capacities**

Click or tap here to enter text.

**OTHER CONSIDERATIONS**

**Future prospects** Click or tap here to enter text.

**Additional comments** Click or tap here to enter text.

**Detailed form-filling guidelines**

This is a fillable Word form. Do not complete this form within a web browser. If you are viewing this form from within a web browser, please go back to the original document link and save the Word file to your computer. This form can be filled out and saved for later editing, printing, or emailing. Periodically save your work. The first time you may prompted to save with a different file name; you may name your file anything you want. If you include your Institute name in the file name and country, that will make it easier to identify your file among other submissions.

Please **send back the completed form** (in Word, not PDF) to pilar.gonzalez@iahr.org

Please attach your **logo** in high resolution to your message.

**BASIC INFORMATION**

|  |  |
| --- | --- |
| Official name | Please provide the full name of the organisation/ institution in its original language, if possible as it appears on documentation of registration. |
| English translation | Please provide the name of the organisation in English. |
| Acronym | Please write in CAPITAL LETTERS |
| About | Please provide a brief mission statement for your organisation in English language (not exceed 300 words) including the objectives for which the organisation was established, |
| Year of foundation | Please indicate the year of foundation of your organisation. |
| Working language | Please indicate which language(s) the organisation uses to communicate. Multiple choice |
| Parent organisation | Name of the organisation which ultimately controls the management, operations, and finances of your institute, project, programme, or department. |
| Director / Officer in charge | This should be the contact information for the person acting on behalf of the organisation/institution. |
| Postal address | Please provide the complete postal address of the organisation. This should be the postal address where the organisation carries out its business, regardless of where it may be legally domiciled. Please provide:* Number, street name
* City
* Country
 |
| Other associations and professional affiliations | Please list other associations and professional affiliations your organisation belongs to |

**AREAS OF ACTIVITY**

|  |  |
| --- | --- |
| Scope of activities | Please outline the scope of your activities (max. 200 words). |
| Fields of activities | Please check one or more boxes to indicate the primary domains in which the organisation is most active. |
| Research and Development (R+D) programmes | Please provide a list of max. 5 programmes. |
| Education and training activities | Please provide a list of max. 5 courses and max. 5 programmes. |
| Knowledge transfer activities | Please provide a list of max. 5 publications and a list of max. 5 other knowledge transfer activities. |
| Major clients | Please provide a list of max. 5 clients. |

**CAPACITIES AND FACILITIES**

|  |  |
| --- | --- |
| Physical modelling | Please indicate technical facilities, specific installations, etc. (E.g., hydraulics lab of 8,000 m2, multidirectional wave basin, etc.) |
| Mathematical modelling | Please indicate technical facilities, computer programme facilities, software; also indicate if your organisation owns or uses commercial codes or sells software applications (e.g., IBER, SPH, FLOW 3D, MIKE, HEC, etc.) |

**OTHER CONSIDERATIONS**

**Future prospects.** Please include your vision on the key areas of focus in the coming ten years (max´200 words).