**WWCH 2018 APPLICATION FORM (SOLUTION)**

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| **Solution Title** | | |
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| **Solution Provider Information** | | |
| Classification | | □ Organization/Company □ Individual |
| Organization Information | Company / Organization |  |
| Type of Organization | □ Government □ International Organization □ NGO  □ Public Sector □ Academia/Research Institute □ Industry  □ Others ( ) |
| Country |  |
| Contact Person | Title | □ Dr. □ Prof. □ Mr. □ Ms. □ others ( ) |
| Name |  |
| Email |  |
| Telephone Number | (Office) |
| Mobile Number |  |
| **Problem Information** | | |
| **Problem Title**  *Please select and tick the problem that you would challenge to solve.*  □ Low Agricultural Water Productivity in Urmia Lake Basin  □ Septage management in the urban areas of Indonesia  □ Choluteca River “Mad Waters”  □ Problems Pertinent to Prevalence of Excessive Fluoride in Different Water Sources  □ Recalcitrant Antibiotics Leading to Bacterial resistance Development  □ Water Insecurity in Manoka | | |
| **Summary** | | |
| Type a summary of the solution into this form up to 500 words in length.  *\* Describe your understanding of problem and focal point of solution in no more than 500 words.* | | |

**WWCH 2018 SOLUTION DESCRIPTION**

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| *Describe the case study(research, idea) or previous application(project name, region, budget, period, description, etc.) of your solution* ***within 5 pages****.*  *Evaluation Criteria should be thoroughly reviewed and reflected.(refer to the guideline for details)* |
| **Additional Information (Optional)** |
| *You can attach additional supporting documents such as article, background information about previous activities, publications, reports, videos, photos or any other material that provides relevant information on your solution.* |