# **CALL FOR CONTRIBUTIONS**

### WR & HRWM SGs joint webinar 2022

## Recent Progress toward Microbiological Safety in Potable Reuse

This joint-webinar of SG Water Reuse and SG Health Related Water Microbiology will give an overview on microbiological safety in indirect/direct potable reuse (IPR/DPR). Quantitative microbial risk assessment has been utilized for evaluating necessary log removal of pathogens, which needs to be met by combining treatment processes. How to give a credited log removal value to each treatment process is thus an important issue for water sector industries. In this webinar, recent progresses in microbiological safety issues for potable water reuse will be presented. This webinar is held as one of the HRWM Mini-Symposium Webinar Series.

Please use the attached application form for entry. Make sure that you clearly indicate the highlights of your research in the form.

The submission will be reviewed. All accepted abstracts will be presented on the HRWM SG website with approval from authors.

Due to the limited time of the webinar, only a few contributions can be integrated into the programme. We ask for your understanding if your contribution is not included.

#### Key points of the webinar organization

- Webinar is composed of one keynote speech, 4 selected presentations (5 min + 5 min discussion each), and final discussion.
- For your **application a specific form** has been prepared with the following structure: 1) clear connection to and impact on the subject of the Webinar,
  - 2) main message,
  - 3) emphasize the main results,
  - 4) highlights (max. 100 words per text box).

#### Only submissions using this form can be considered.

 Abstracts are collected by SG HRWM secretary Daisuke Sano and forwarded to the webinar organizing team, who is selecting the contributions and prepare the webinar program. Please title the submission e-mail as "Abstract Submission to WR&HRWM Joint Webinar"