CLIENT II Kazakhstan



Urban Water Management: German Expertise for Kazakh Cities

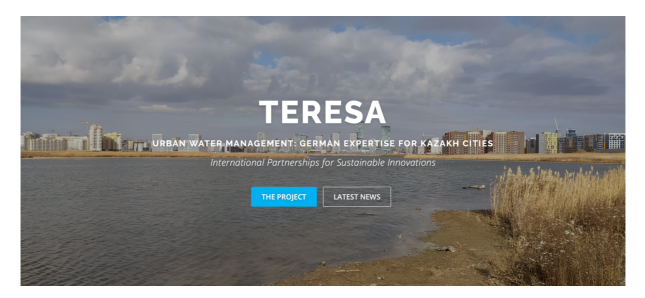
Sub-project 1: Technische Universität Dresden (TUD)

Deliverable D6.1

Project website

Project website for outreach, dissemination and exploitation of project results

Authors Catalin Stefan (TUD)



March 2021 https://www.teresa.inowas.com

Project funded by:



Federal Ministry of Education and Research



TERESA

Urban Water Management: German Expertise for Kazakh Cities Sub-project 1: Technische Universität Dresden

Deliverable D6.1

Project website

Project website for outreach, dissemination and exploitation of project results

SUMMARY

A project website was developed for TERESA project and launched in February 2021: <u>https://www.teresa.inowas.com</u>. The website serves as central tool for dissemination of project results and external communication.

The overall website design was created in the early phases of the project with content and further modifications added during the entire project duration. The website was built on a content management system (Wordpress) to facilitate maintenance and management, to allow easy upload of content and design of attractive graphic interface. The general layout is simple, based on a "one-page" template and several sub-pages and the URL is created as sub-domain of the main website of the INOWAS group at TU Dresden.

The intro page contains the project headline, a short description of the two sub-projects, the mission of the project, a representative video and the latest news. The funding programme is aknowledged in the footer zone. The sub-sections include a more detailed project description, the list of project partners, a page dedicated to online seminars (and further capacity development activities), the project results (deliverables, publications, etc.), news and contact.

This deliverable D6.1 is part of the work package 6 "Project coordination and dissemination of results" and was implemented by the project coordinator TUD.



https://www.teresa.inowas.com