



ВСЕРОССИЙСКИЙ ВОДНЫЙ КОНГРЕСС 2019

CONGRESS PROFILE

Name of the event: All-Russia Water Congress 2019

Key topic: “Water resources of Russia for the implementation of the national objectives and strategic challenges of the state development”

Dates: June 24-26, 2019.

Venue: World Trade Centre, 12, Krasnopresnenskaya Embankment, Moscow

Congress agenda: All-Russia Water Congress 2019 is dedicated to all water resources federal projects “Clean Water”, “Restoration of the Volga River”, “Lake Baikal Conservation”, Conservation of Unique Water Objects” and “Introduction of the Best Available Technologies” which were developed in the frames of national project «Ecology». Special attention in the congress agenda will be given to introduction of digital technologies and platform solutions in the Russian water sector.

Main speakers: representatives of the RF Presidential Administration, RF Government, Federation Council, State Duma, relevant ministries, subordinate services and agencies, as well as representatives of the public corporations, business, scientific and expert community.

Targeted Audience:

A. Public authorities of all the regions of Russia: from governors, directors of the relevant RF ministries and agencies, mayors to the chief executives of municipal entities.

B. Water users of all industries: fuel and energy complex; public and industrial utilities; agriculture and land reclamation, water transport; food and processing industries.

C. Banks, investors, funds, public corporations.

D. R&D and project institutions; engineering companies.

E. Manufacturers of the equipment and service providers including Russian military industry complex developing technologies for civil use.

Exhibition: Demonstrate domestic and international technologies and equipment for the implementation of water projects within the frames of national project «Ecology», demonstrate technologies of environmentally responsible water use in

public and industrial utilities, demonstrate plans and achievements in reducing the negative impact on the water resources.