



CERTIFICATE

The Certification Body

TMS CEE doo

confirms that



**Institute
Hydroproject**

Joint-Stock Company

"Designing, Surveying and Research Institute

"Hydroproject" named after S.Y. Zhuk"

Volokolamskoe shosse 2

125993 Moscow

Russian Federation

including the sites and scope of application see enclosure

has established and applies
a Quality Management System
according to

ISO 9001:2015

The certificate is valid from **2022-06-22** until **2024-04-16**

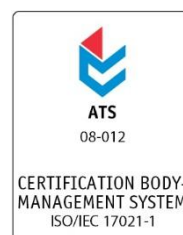
Certificate Registration No. **S 100 20008**



Belgrade, 2022-06-22

Page 1 of 2

TMS CEE d.o.o. Rudnička 14, 11118 Beograd, Srbija





Enclosure of Certificate

Certificate Registration No S 100 20008

Sites	Scope of application
<p>Joint-Stock Company "Designing, Surveying and Research Institute "Hydroproject" named after S.Y. Zhuk" Volokolamskoe shosse 2 125993 Moscow Russian Federation</p>	<p>Designing, surveying and research works and rendering engineering and consultancy services in the field of hydro power, thermal power, nuclear power and alternative power and extremely hazardous and technically complicated structures of industrial construction and civil works.</p>
<p>Branch of Joint-Stock Company "Designing, Surveying and Research Institute "Hydroproject" named after S.Y. Zhuk" – "Geodynamic Research Center for Power Industry" Volokolamskoe shosse 2 125993 Moscow Russian Federation</p>	<p>Scientific research and engineering services (engineering surveys, seismic hazard assessment, engineering examinations, planning and design services) for structures in hydro power, thermal power and nuclear power sectors, industrial and civil construction.</p>
<p>Branch of Joint-Stock Company "Designing, Surveying and Research Institute "Hydroproject" named after S.Y. Zhuk" – "Scientific Research Institute of Energy Structures" 7A, Building 29, Stroitelny Proezd 125362 Moscow Russian Federation</p>	<p>Research, development, scientific validation in the field of design, construction and operation of power facilities; survey, monitoring and assessment of the state of hydraulic structures, main and auxiliary equipment of power facilities; development of safety declarations for hydraulic structures; installation of instrumentation, technical testing, project expert appraisal.</p>

Belgrade, 2022-06-22

Page 2 of 2