

National Technical University «Kharkiv Polytechnic Institute»

ISMA University of Applied Sciences

CHEMICAL TECHNOLOGIES FOR RECONSTRUCTING UKRAINE IN THE WAR AND POST-WAR PERIODS

Scientific monograph



Recommended for printing and distribution via Internet by the Academic Council of Baltic Research Institute of Transformation Economic Area Problems according to the Minutes № 5 dated 30.05.2023

REVIEWERS:

Djakons Romans – Dr.sc.ing., Professor, Academician, President of ISMA University of Applied Sciences;

Tovazhnianskyi Leonid Leonidovych – Doctor of Engineering, Professor, Corresponding Member of NASU, Honored Worker of Science and Technology of Ukraine, Honored Worker of Higher School of Ukraine, Laureate of the State Prize of Ukraine in Science and Technology, Honored Academician of the Academy of Educational Sciences of Ukraine, Honorary Rector of the National Technical University «Kharkiv Polytechnic Institute», Adviser to the Rector, Head of the Academic Council of the National Technical University «Kharkiv Polytechnic Institute»;

Lisachuk Heorhii Viktorovych – Doctor of Engineering, Professor, Honored Worker of Science and Technology of Ukraine, Laureate of the State Prize of Ukraine in Science and Technology, Head of the Research Department of the National Technical University «Kharkiv Polytechnic Institute»;

Sakhnenko Mykola Dmytrovych – Doctor of Engineering, Professor, Laureate of the State Prize of Ukraine named after B. Paton, Academician of the Academy of Sciences of the Higher School of Ukraine, Head of the Department of Physical Chemistry of the National Technical University «Kharkiv Polytechnic Institute».

Chemical technologies for reconstructing Ukraine in the war and post-war periods: Scientific monograph. Riga, Latvia: «Baltija Publishing», 2023. 296 p.

© National Technical University «Kharkiv Polytechnic Institute», 2023 © ISMA University of Applied Sciences, 2023