Foreground Directions of Science Technology and Engineering Development for Collaborative Work of Association Members

A.N. Zazulya

All-Russian Scientific Research and Technology Designing Institute of Equipment and Oil Product Application in Agriculture, Tambov

Key words and phrases: bio-fuel; energy resources; boilers development; collaborative research; energy capacity reduction; collaboration.

Abstract: Three directions of interrelated research based on long-term collaborative prolific work are proposed. The tasks set before the members of Association "Joint University after V.I. Vernadsky" can be completed by collaborative efforts. The confidence is based on the fact that these directions of scientific research have a certain potential supported by highly-qualified staff.