

A WEBINAR SERIES

PADDY STRAW BURNING: TRANSFORMING POLLUTION TO POWER

JOIN OUR EXPERTS



JAROSŁAW PAWEŁ ZUWAŁA
R&D DEPUTY DIRECTOR & ASSOCIATE PROFESSOR
INSTITUTE FOR CHEMICAL PROCESSING OF COAL
orcid: https://orcid.org/0000-0003-1007-8015



KRZYSZTOF MARIUSZ GŁÓD

MAIN R&D SPECIALIST,
INSTITUTE FOR CHEMICAL PROCESSING OF COAL

ORGIC PROSESSING OF COAL

ORGIC PROSESSING OF COAL



JANUSZ ANDRZEJ LASEK

ASSISTANT PROFESSOR,
INSTITUTE FOR CHEMICAL PROCESSING OF COAL

ORDITATION (PORTION OF COAP) 1668



MAREK ZABOROWSKI
TEAM LEADER,
EU-INDIA TECHNICAL CORPORATION PROJECT-ENERGY

Our panellists have many years of R&D experience in the fields of biomass-based renewable energy generation, biomass and alternative fuels co-firing process implementation, biomass co-firing technologies dissemination and implementation with leading industry partners.

They are from the Institute for Chemical Processing of Coal (IChPW: www.ichpw.pl/eng), a Polish R&D institute, supervised by the Ministry of the National Assets. The institute participates in research projects of priority importance to economy, which are dedicated to the efficient use of fossil, renewable and alternative fuels.

The competences of the institute are focused on thermal processing of solid fuels (gasification, pyrolysis and combustion) as well as broad environmental protection aspects of solid fuels use and they also have research experience in the development of thermal processing of coal, biomass and alternative fuels technologies with minimization of CO_2 emission. They are experts in implementing biomass co-firing at the commercial scale in power utilities and CHP plants.

