BABINA GREDA COGENERATION PLANT

Architecture in the service of mechanical engineering – designing an industrial plant in the open country lacking a pronounced context, led by the logic of technology and technological processes. A sequence of concrete and steel buildings and structures constrained by transport, storage and combustion of wood biomass for the purpose of producing electrical power and heat. Industrial design in its most sincere form, void of all unnecessary elements.



LOCATION Babina Greda

PHASE preliminary, main and detailed design

USE production; biomass cogenration power plant

size 11MW

architecture designer Goran Obranović

CHIEF DESIGNER Slaven Pavlović

рното Robert Leš

year 2015