ingenium

bringing buildings to life, for life

Plac Unii project Warschau

In the city centre of Warsaw a skyscraper is being built that will house offices as well as retail possibilities. Ingenium executes all the required energy and comfort studies and provides advice on how to optimize the level of energy performance of this project.

WSP Enviro Sp. guides the client towards the achievement of a Breeam-certificate 'very good'. Ingenium executed all the required energy and comfort studies and provides advice on how to optimize the level of energy performance of this project.

The Polish Architect prof. Stefan Kurylowicz designed a building that reminds us of one of the oldest and most famous skyscrapers of New York, the Flatiron Building. Ingenium did simulations on daylight, thermal comfort and energy in order to achieve credits for HEA1, HEA 10 and ENE1 of BREEAM. In addition Ingenium also realised the feasibility study for ENE 5 of BREEAM. Connecting the building to the city's heat distribution network is the best solution to provide the required heat.







Reference: 11021.001

Developer

Liebrecht & wooD

Designer / Architect

Prof. Stefan Kuryłowicz

Location

Warschau

Surface

47.300 m²

Periode Study:

2010-2014

Sectors

Smart office building

Services

Building services engineering