## Polimex-Mostostal to construct the International Congress Centre in Katowice

10/04/2011



Yesterday, i.e. on 03.10.2011, Polimex-Mostostal concluded with the City of Katowice a contract for the construction of the International Congress Centre in Katowice.

Gross contract value: approx. PLN 252.7 million.

Net contract value: approx. PLN 205.4 million.

Construction completion date: 31.05.2013.

The contract covers the construction of a multifunctiona building of the International Congress Centre (MCK) located next to the 'Spodek' Sports and Entertainment Arena in Katowice.

The building is a multifunctional complex service building classified as a public utility building. Main functions of the building are related to the following: exhibitions, fairs, entertainment, congresses and conferences. The building has a zone entirely available to the public – it is a green diagonal passage across the roof of the building that at that place takes the shape of a defile, or a valley, and the main lobby connecting the entrance from the side of the honorary yard and the entrance from the side of the Olimpijska Street being designed.

The following rooms has been designed in the building::

Main lobby accommodating 1,500 people Multifunctional hall seating 12,000 people Banqueting hall seating 1,000 people Auditorium seating 600 people Restaurant seating 450 people Café seating 60 people Conference centre accommodating 1,200 people Characteristic technical parameters of the building:

Usable floor area:	34,899 sq.m.
Total surface area:	38,948 sq.m.
Gross capacity:	388,500 cu.m.
Length:	236 m
Width:	92 m
Height of the southern part:	15 m
Height of the northern part:	22 m
Quantities of the main building materials:	

The building will be constructed as a monolithic, reinforced concrete structure with a steel structure roof over majority of the building.

Concrete of different classes – quantities amounting to approx. 45,000 cu.m. Reinforcement steel – quantities amounting to approx. 3,500 tons Structural steel – quantities amounting to approx. 3,000 tons

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