
26 April 2019

ERBUD will extend the swimming pool in Stargard

ERBUD S. A. will rebuild and extend the indoor swimming pool at the Sports and Recreation Centre in Stargard. The net value of the contract signed with OSiR Stargard Sp. z o. o. amounts to PLN 31.6 million.

The contract obliges ERBUD S.A. to carry out demolition and construction, including mechanical and plumbing works, site development as well as accompanying utilities. Swimming pool basins, supply of equipment and facility maintenance services for a period of 1 year are also included.

The deadline for completion is set for 26 October 2020.

This is another such contract acquired by ERBUD S.A. in recent months. Currently, work is underway to expand the Sports and Recreation Centre in Tomaszów Lubelski (including the construction of a new swimming pool) and to refurbish the swimming pool at the Municipal Sports and Recreation Centre in Toruń.

* * *

The ERBUD Group is one of the largest construction groups in Poland. It exists since 1990. It provides services at home and abroad, and has many years of experience gained on the Polish market as well as in Western European countries. The core business is construction of buildings, road-engineering and construction for industry and power sector. The ERBUD Group competes with the international branch players in terms of quality and meeting deadlines. Yearly, it carries out projects worth about PLN 2 billion. Since 2007, ERBUD S.A. is listed on the Warsaw Stock Exchange.

The most prestigious projects completed recently by the member companies of the Group are: Młociny Shopping Centre, Eurocentrum Office Complex and Royal Wilanów in Warsaw; Invasive and Non-invasive Medicine Centre of the Medical University of Gdańsk; Southern Hospital in Warsaw; Municipal Waste Incineration Plant in Konin; Miechowice Heating Plant; Photovoltaic Power Plant Complex in Dobrcz/Mierki.

For more information visit www.erbud.pl

Contact for media:

Mr. Kazimierz Roztocki
Bridge.pl
+48 507 931 448
k.roztocki@bridge.pl