

Warmia Thermal Baths



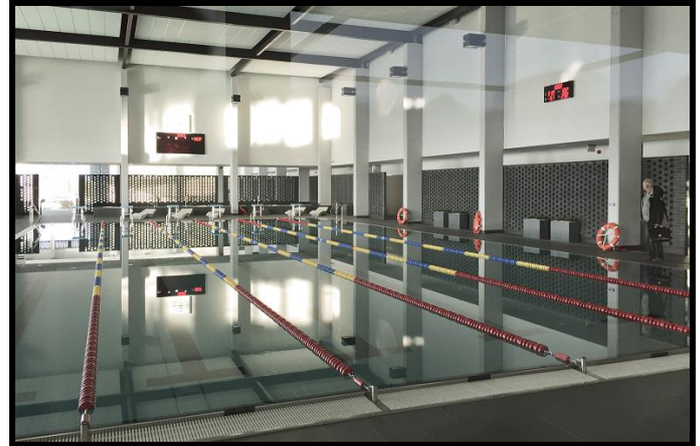
Warmia Thermal Baths is a swimming pool and hotel complex in Lidzbark Warmiński, situated near Góra Krzyżowa. This is a modern recreation facility, consisting of several buildings, which include: thermal baths with swimming pools, wellness area, saunas, night club with a bowling alley, sports fields, holiday village (holiday homes) and car parks (surface, underground).



In an attractive way, Warmia Thermal Baths combine a high standard of hotel services with a wide range of SPA. Rooms in the holiday village with kitchenettes, 6 beauty salons, 4 rooms in the Conference Centre (the largest one can accommodate up to 270 people) as well as some recreational and sports centre are at the disposal of the guests. Warmia Thermal Baths give the possibility to take advantage of the benefits of nature, which is available here at hand. All treatments are based on natural ingredients, among others, thermal water, medicinal mud, cranberries and spices.



The idea for the Warmia Thermal Baths was born in 2005 on the initiative of the Marshal of the Warmian-Masurian Voivodship, Andrzej Ryński. Then, Lidzbark district management board decided to take advantage of the fact that there are thermal waters on its areas and offered Thermal Baths as a key investment for the region.



The project received financing from funding of the Regional Operational Programme for the years 2007-2013. In 2015 Warmia Thermal Baths were appreciated. They were certified in the category of sports facility 2015 in the 16th edition of "The Builder of Polish Sports".

BMS

XBMS central monitoring system based on NEURON BMS Server has been implemented in the building. The software was supplied together with DELL PowerEdge R220 server, which was installed in Main Distribution Centre room and connected to the Internet network with bandwidth of 10 Mbit.



Run-time and configuration works during the entire starting period were conducted remotely via the Internet in cooperation with a local installation company.

Integration

Integration of the installation in the swimming-pool complex covers HVAC devices, equipment in RGNN switchboard (analysers, ARC), lighting, water technology, utility meters and CCTV. In the building, local control and monitor cabinets, collecting digital and analogue signals and controlling circuits of luminaires are installed.

