

RADIOMETER SOLUTIONS HALL

INDUSTRIAL CONSTRUCTION



CONSTRUCTION OF A PRODUCTION AND STORAGE HALL AND AN ADMINISTRATIVE BUILDING IN SPECIAL ECONOMIC ZONE IN STARGARD

The contract comprised constructing a production and storage hall and a two-floor administrative building of a total area of 3 418 m². Detailed and post-completion designs were drafted. Outside sanitary installations with connections were installed. Inside the buildings the following sanitary systems were installed: sewage, negative pressure, basic and emergency drainage with heated gullies, hot water service system with a 1000 liter hot water tank, a 300 kW gas boiler room, heat retention air compression system, mechanical ventilation with glycol recovery, cooling installation based on a 300 kW ice water aggregate, fan coil air conditioning unit, a sprinkler unit conforming to FM Global standard together with a 300m³ fire tank, safety shower, Inergen gas extinguishing unit, interior fire hydrants independent server room air conditioning, cooling installation in the cold store, underfloor heating in the administrative part and a BMS installation facilitating the control of all installations on the grounds. Installed electrical systems include: exterior LED lighting, lighting protection, 230V and 400V power sockets, interior lighting, multimedia and LAN networks and a fire protection system – emergency egress lighting and desmoking and fire alarms. The site is fitted with CCTV cameras, access control and anti-breaking systems. The hall is one of the most modern production halls manufacturing medical fluids used in blood analyzers.

INVESTOR: RADIOMETER SOLUTIONS

FORM: DESIGN AND BUILD

VALUE: <10 mln | 10-20 mln | >20 mln

COMPLETION DATE: July 2015 – February 2016

