

Inwestprojekt Słupsk Sp. z o.o. 76-200 Słupsk ul. Kaszubska 45 tel. (059) 8413705, faks 8429225 e-mail: projekty@inwestprojekt.pl http://www.inwestprojekt.pl

Słupsk, 30.03.2014

LETTER OF REFERENCE

To whom it may concern,

We confirm realisation of the following technical projects by:

EKOLUX - Technical Office 76-200 Słupsk, Ul. Leszczynskiego 11

2010:

 Wczasowa Street in Ustka – A complex of four apartment buildings in Ustka. Scope of designing: water and sewerage installations, rainwater sewers, heating system with bi-functional heat exchange node; communal network connections.

2011:

- 1. **Góra Zamkowa in Grudziądz** Revitalisation the historical *Zamkowa Hill* in Grudziądz. Scope of designing: storm water drainage system.
- 2. Centrum Kneblewski in Słupsk part 1 Professionals' Tools & Equipment Centre. Scope of designing: water and sewerage installations, rainwater sewers, heating system with bi-functional heat node; communal network connections.
- Dom Seniora in Strzelino A health care facility for elderly. Scope of designing: water and sewerage installations, rainwater sewers, mechanical ventilation system, biomass heating system with bi-functional heat node.

2012:

- Kusocińskiego Street in Lębork A residential, multi-family building in Lębork.
 Scope of designing: water and sewerage installations, rainwater sewers, gasheating system with bi-functional heat node; communal network connections.
- Starostwo Powiatowe in Słupsk Renovation of the District Municipal building in Słupsk. Scope of designing: water and sewerage installations, rainwater sewers, gas-heating system with heat central; communal network connections.
- Reconstruction Interdisciplinary Didactive and Research Centre –
 Department od Mathematics and Science University of Pomerania in Słupsk
 - Scope of designing: water and sewerage installations, rainwater sewers,
 mechanical installation; communal network connections

2013:

- The Objazda hotel Adaptation and renovation of a hotel building in Objazda. Scope of designing: water and sewerage installations, mechanical ventilation system, gas-heating system with heat central communal network connections.
- 2. Pump station on a water network supply in Objazda
- 3. **Centrum Kneblewski in Słupsk part 2** Professionals' Tools & Equipment Centre. Scope of designing: water and sewerage installations, rainwater sewers, heating system with bi-functional heat exchange node; communal network connections.

2014:

- Polna Street in Ustka A residential, multi-family building in Ustka. Scope of designing water and sewerage installations, rainwater sewers, heating system with bi-functional heat exchange node; communal network connections.
- 2. **Sienkiewicza Street in Bytów** A residential, multi-family building in Bytów. Scope of designing: water and sewerage installations, rainwater sewers, heating system with bi-functional heat exchange node; communal network connections.

The above listed projects were delivered timely, conducted according to relevant norms/standards and general technical knowledge. The cooperation was satisfactory.

"INWESTPROJEKT SŁUPSK" Sp. z o.o. 76-200 SŁUPSK

ul. Kaszubska 45, fax 84-28-648 tel. centr. 84-13-702, tel. dvr. 84-13-702

> Z-CA DYREKTORA d/s Projektowych arch. Artur Warsel