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REFERENCES

We certify that these technical projects were designed by „EKOLUX” – Technical Office from Słupsk, Ul. Leszczyńskiego 11.

YEAR 2008:

- Fish processing plant „ŁOSOŚ” (phase I) in Słupsk Specjal Economic Zone; water and sewerage installations, technological wastewater, quick washing system, heating installations (central heating, technological heat, technological high pressure steam), gas heat source central, mechanical ventilation, gas installations, rain sewers and network connections.

YEAR 2011:

- Rearrangement and rebuilding of a gatehouse lodge at SCANIA factory in Słupsk; water and sewerage installations, heating installations and ventilation.

YEAR 2013:

- Rearrangement and rebuilding of a NETTO supermarket in Słupsk; water and sewerage installations, heating installations, gas heat source central, mechanical ventilation, gas installations, rain sewers and network connections.
- Fish processing plant „Columbus Salmon” in Złocieniec, water and sewerage installations, heating installations (central heating, technological heat) mechanical ventilation, oil heat source central 250kW, rain sewers and network connections.

YEAR 2014:

- Fish processing plant „ŁOSÓŚ” (phase II) in Slupsk Specjal Economic Zone; water and sewerage installations, technological wastewater, quick washing system, heating installations (central heating, technological heat, technological high pressure steam), gas heat source central, mechanical ventilation, gas installations, rain sewers and network connections.
- Fish processing plant „ŁOSÓŚ” (phase II) in Slupsk Specjal Economic Zone, water treatment station with water pumping station (67m³/h).

Above listed technical projects were designed according to professional norms and standards and with use of modern technological solutions.



mgr inż. Ryszard Adkonis
Upr. bud. do proj. i kier. robot. bez ogr.
* spec. konstr.-budowl. AN 8346/198/79 i Si-861/74
i ogranicz. w spec. architekt. BK.IIF. 732/62/94
POM/BO/0024/01