

**ECOENERGIA REFERENCE LIST**  
**Design & Engineering services**

| <b>No.</b> | <b>Customer's name / Country</b>            | <b>Year</b> | <b>Description</b>   |
|------------|---|-------------|--|
| 1.         | ŻERAŃ COGENERATION PLANT<br>Poland          | 1991        | Technical documentation and turnkey modernization of OP-230 boiler #5 aimed at reduction of NOx emissions, swirl burners   |
| 2.         | OSTROŁĘKA B POWER PLANT<br>Poland           | 1991        | Conceptual documentation of replacement of electrostatic precipitators and flue gas ducts for three OP-650 boilers   |
| 3.         | OSTROŁĘKA B POWER PLANT<br>Poland           | 1991        | Technical documentation of the slurry pumping station #4   |
| 4.         | OSTROŁĘKA B POWER PLANT<br>Poland           | 1991        | Evaluation of commercial proposals for supply of three electrostatic precipitators for OP-650 boilers  |
| 5.         | OSTROŁĘKA B POWER PLANT<br>Poland           | 1991        | Feasibility study focused on the construction of foundations for FLS-miljo and Walter electrostatic precipitators  |
| 6.         | ŻERAŃ COGENERATION PLANT<br>Poland          | 1992        | Technical documentation and turnkey modernization of OP-230 boiler #4 aimed at reduction of NOx emissions, swirl burners   |
| 7.         | OSTROŁĘKA B POWER PLANT<br>Poland           | 1992        | Conceptual documentation of ash conveying systems for three electrostatic precipitators co-operating with OP-650 boilers   |
| 8.         | OSTROŁĘKA B POWER PLANT<br>Poland           | 1992        | Evaluation of commercial proposals for supply of ash conveying systems for three electrostatic precipitators co-operating with OP-650 boilers                      |
| 9.         | OSTROŁĘKA B POWER PLANT<br>Poland           | 1992        | Conceptual study of waste water management and technological water demineralization and decarbonization systems  |
| 10.        | ŻERAŃ COGENERATION PLANT<br>Poland          | 1992        | Technical documentation and turnkey modernization of OP-230 boiler #1 aimed at reduction of NOx emissions, swirl burners   |
| 11.        | ŻERAŃ COGENERATION PLANT<br>Poland          | 1993        | Technical documentation and turnkey modernization of OP-230 boiler #2 aimed at reduction of NOx emissions, swirl burners   |
| 12.        | OSTROŁĘKA B POWER PLANT<br>Poland           | 1993        | Conceptual documentation of compressor station co-operating with pneumatic ash conveying systems   |
| 13.        | OSTROŁĘKA B POWER PLANT<br>Poland           | 1993        | Detail engineering documentation of compressor station co-operating with pneumatic ash conveying systems   |
| 14.        | OSTROŁĘKA B POWER PLANT<br>Poland           | 1993        | Detail engineering documentation of reconstruction and modernization of ash silos and ash transport station  |
| 15.        | OSTROŁĘKA B POWER PLANT<br>Poland           | 1993        | Constructional documentation of the FLS-miljo ejector building   |
| 16.        | OSTROŁĘKA B POWER PLANT<br>Poland           | 1993        | Detail engineering documentation of modernization of hydraulic slag removal systems for three OP-650 boilers   |
| 17.        | ŻERAŃ COGENERATION PLANT<br>Poland          | 1993        | Technical documentation and turnkey modernization of OP-230 boiler #3 aimed at reduction of NOx emissions, swirl burners   |
| 18.        | LUBLIN-WROTKÓW COGENERATION PLANT<br>Poland | 1993        | Technical documentation and turnkey modernization of WP-120 boiler #4 aimed at reduction of NOx emissions, slot burners  |
| 19.        | BIAŁYSTOK COGENERATION PLANT<br>Poland      | 1993        | Technical documentation and turnkey modernization of OP-230 boiler #8 aimed at reduction of NOx emissions, slot burners  |
| 20.        | POWIŚLE COGENERATION PLANT<br>Poland        | 1993        | Technical documentation of noise reduction solutions for two radial fans supplying secondary air to boilers #34 and #35, selection of fans for boilers #32 and #33 |
| 21.        | ŻERAŃ COGENERATION PLANT<br>Poland          | 1994        | Technical documentation and turnkey modernization of OP-230 boiler #6 aimed at reduction of NOx emissions, swirl burners   |
| 22.        | SIEKIERKI COGENERATION PLANT<br>Poland      | 1994        | Evaluation of suitability of WPWs120/1,8A+K3 air fan for co-operation with WP-120 boiler #5 at Siekierki cogeneration plant  |
| 23.        | LUBLIN-WROTKÓW COGENERATION PLANT<br>Poland | 1994        | Technical documentation and turnkey modernization of WP-70 boiler #1 aimed at reduction of NOx emissions, slot burners   |

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| 24. | OSTROŁĘKA B POWER PLANT<br>Poland           | 1994         | Preparation of workflow & technological time schedule for the constructional operations associated with replacement of electrostatic precipitator #2                 |
| 25. | OSTROŁĘKA B POWER PLANT<br>Poland           | 1994         | Technical documentation of modernization of the main 0,4 kV ROC power distribution station, 6 kV PO distribution station and power supply transformers               |
| 26. | OSTROŁĘKA B POWER PLANT<br>Poland           | 1994         | Technical documentation of the steel flue gas duct   |
| 27. | BIAŁYSTOK COGENERATION PLANT<br>Poland      | 1994         | Technical documentation and turnkey modernization of OP-230 boiler #7 aimed at reduction of NOx emissions, swirl burners   |
| 28. | KLEOFAS COAL MINE IN Katowice<br>Poland     | 1995         | Technical documentation of noise reduction solutions for the main ventilation fans at the Eastern Shaft  |
| 29. | TYCHY COGENERATION PLANT<br>Poland          | 1995         | Technical documentation and turnkey modernization of WP-120 boiler #4 aimed at reduction of NOx emissions, slot burners  |
| 30. | OSTROŁĘKA B POWER PLANT<br>Poland           | 1995         | Technical documentation of flue gas ducts for boiler #1  |
| 31. | OSTROŁĘKA B POWER PLANT<br>Poland           | 1995         | Preparation of workflow & technological time schedule for replacement of electrostatic precipitator #1   |
| 32. | BIAŁYSTOK COGENERATION PLANT<br>Poland      | 1995         | Technical documentation of modernization of compressor station #2 (mechanical equipment / process flow / constructional / electric systems)                          |
| 33. | LUBLIN-WROTKÓW COGENERATION PLANT<br>Poland | 1995         | Conceptual documentation of modernization of compressor station  |
| 34. | OSTROŁĘKA B POWER PLANT<br>Poland           | 1995         | Conceptual documentation of hydraulic ash conveying system for three electrostatic precipitators co-operating with OP-650 boilers                                    |
| 35. | LUBLIN-WROTKÓW COGENERATION PLANT<br>Poland | 1995         | Technical documentation and turnkey modernization of WP-70 boiler #2 aimed at reduction of NOx emissions, slot burners   |
| 36. | KAROLIN COGENERATION PLANT<br>Poland        | 1995         | Technical documentation and turnkey modernization of OP-140 boiler #1 aimed at reduction of NOx emissions, slot burners  |
| 37. | JAWORZNO III POWER STATION<br>Poland        | 1995<br>1996 | Investor supervision of the execution of the wet desulphurization project at Jaworzno III power station  |
| 38. | KAROLIN COGENERATION PLANT<br>Poland        | 1996         | Technical documentation and turnkey modernization of OP-140 boiler #2 aimed at reduction of NOx emissions, slot burners  |
| 39. | LUBLIN-WROTKÓW COGENERATION PLANT<br>Poland | 1996         | Preparation of tender materials and evaluation of commercial proposals for supply of two fabric filters for WP-120 and WP-70 boilers                                 |
| 40. | OSTROŁĘKA B POWER PLANT<br>Poland           | 1996         | Conceptual documentation of dry slag removal system for three OP-650 boilers   |
| 41. | KATOWICE COGENERATION PLANT<br>Poland       | 1996         | Technical documentation and turnkey modernization of WP-200 boiler #3 aimed at reduction of NOx emissions, slot burners  |
| 42. | NITROGEN WORKS in Tarnów<br>Poland          | 1996         | Technical documentation and turnkey modernization of TP-170 boiler #3 aimed at reduction of NOx emissions, swirl burners, oil & gas burners fired with waste fuels   |
| 43. | OSTROŁĘKA B POWER PLANT<br>Poland           | 1996         | Conceptual documentation of boiler #4 conversion into a fluidal unit   |
| 44. | OSTROŁĘKA B POWER PLANT<br>Poland           | 1996         | Conceptual documentation of waste material removal from fluidal bed boiler #4  |
| 45. | SYNTHESIA PARDUBICE<br>Czech Republic       | 1997         | Documentation, supply of burners and designer's supervision associated with modernization of boiler #11 aimed at reduction of NOx emissions, swirl burners           |
| 46. | SYNTHESIA PARDUBICE<br>Czech Republic       | 1997         | Technical documentation, supply of burners and designer's supervision associated with modernization of boiler #12 aimed at reduction of NOx emissions, swirl burners |

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|-----|--|------|--|
| 47. | OSTROŁĘKA B POWER PLANT<br>Poland              | 1997 | Process flow documentation for the supply of sand to boiler #4 container, based on existing coal supply systems  |
| 48. | JANIKOSODA SODA PRODUCTION PLANT<br>Poland     | 1997 | Technical documentation and turnkey modernization of OP-140 boiler #4 aimed at reduction of NOx emissions, slot burners  |
| 49. | NITROGEN WORKS in Tarnów<br>Poland             | 1997 | Technical & economic analysis of future upgrading of the local cogeneration plant operated by NITROGEN WORKS in Tarnów   |
| 50. | ZPW GRAJEWO<br>Poland                          | 1997 | Constructional documentation of machinery foundations, support constructions, flue gas ducts, chimney and pipelines required for combustion of biomass   |
| 51. | SIEKIERKI COGENERATION PLANT<br>Poland         | 1997 | Technical documentation and turnkey modernization of WP-200 boiler aimed at reduction of NOx emissions, slot burners   |
| 52. | NITROGEN WORKS in Tarnów<br>Poland             | 1997 | Technical documentation and turnkey modernization of OP-230 boiler #5 aimed at reduction of NOx emissions, swirl burners, oil & gas burners fired with waste fuels   |
| 53. | CZĘSTOCHOWA STEEL MILL<br>Poland               | 1997 | Technical documentation of modernization of OKPG-60 boiler, supply of oil & gas burners  |
| 54. | JANIKOSODA SODA PRODUCTION PLANT<br>Poland     | 1998 | Technical documentation and turnkey modernization of OP-140 boiler #5 aimed at reduction of NOx emissions, slot burners  |
| 55. | Z.U.S.O.K Warszawa<br>Poland                   | 1998 | Redesigning of boiler house systems focused on replacement of "Hoval" boiler with a new "Schafer" unit   |
| 56. | POLFA PHARMACEUTICAL FACTORY<br>Poland         | 1998 | Technical documentation of the automatic air supply control system for OG-10-0.8 boiler #1   |
| 57. | BIAŁYSTOK COGENERATION PLANT<br>Poland         | 1998 | Technical documentation of modernization of the low-emission burners control system co-operating with OP-230 boiler #7   |
| 58. | Municipal Office of Mińsk Mazowiecki<br>Poland | 1998 | Detail engineering documentation of the municipal heating plant modernization (23 MWt)   |
| 59. | ZPW GRAJEWO<br>Poland                          | 1998 | 1. Thermal compensation calculations for oil pipelines<br>2. Documentation of suspensions and supports for oil pipelines<br>3. Constructional documentation of steel suspension and support structures for oil pipelines |
| 60. | LUBLIN-WROTKÓW COGENERATION PLANT<br>Poland    | 1998 | Technical documentation of compressed air systems for the bag filter co-operating with WP-120 boiler #4  |
| 61. | LUBLIN-WROTKÓW COGENERATION PLANT<br>Poland    | 1998 | Technical documentation of repairs of the system for ash removal from bag filters co-operating with WP-120 boiler #4   |
| 62. | ANWIL NITROGEN WORKS<br>Poland                 | 1998 | Constructional documentation of support structures for pipelines used in the hydrogen chloride recovery system   |
| 63. | INTERCELL COMPANY Ostrołęka<br>Poland          | 1998 | Technical documentation of vertical and horizontal moving of Salasti press   |
| 64. | BIAŁYSTOK COGENERATION PLANT<br>Poland         | 1998 | Conceptual documentation of modifications of the compressor station building #2 focused on the repair project requirements   |
| 65. | ELBLĄG COGENERATION PLANT<br>Poland            | 1998 | Technical documentation and turnkey modernization of OP-130 boiler #5 aimed at reduction of NOx emissions, slot burners  |
| 66. | ELBLĄG COGENERATION PLANT<br>Poland            | 1998 | Technical documentation and turnkey modernization of WP-120 boiler #8 aimed at reduction of NOx emissions, slot burners  |
| 67. | SENDZIMIRA STEEL MILL<br>Poland                | 1999 | Technical documentation and turnkey modernization of OP-230 boiler #8 aimed at reduction of NOx emissions, swirl burners   |
| 68. | ELBLĄG COGENERATION PLANT<br>Poland            | 1999 | Technical documentation and turnkey modernization of OP-130 boiler #6 aimed at reduction of NOx emissions, slot burners  |
| 69. | LUBLIN-WROTKÓW COGENERATION PLANT<br>Poland    | 1999 | Technical documentation of repairs of the system for ash removal from the bag filter co-operating with WP-120 boiler #4  |

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| 70.        | KOZIENICE POWER STATION<br>Poland             | 1999        | Technical documentation of the system for ash removal from electrostatic precipitators co-operating with boiler #10                                      |
| 71.        | ZBC WIENERBERGER - KARBUD<br>Poland           | 1999        | Technical documentation of the fuel supply system for burners (Lingi system) and selection of feed pumps   |
| 72.        | INTERNATIONAL PAPER Kwidzyna<br>Poland        | 1999        | Technical documentation and turnkey modernization of OP-140 boiler #4 aimed at reduction of NOx emissions, slot burners                                  |
| 73.        | SIEKIERKI COGENERATION PLANT<br>Poland        | 1999        | Technical documentation and turnkey modernization of OP-230 boiler #4 aimed at reduction of NOx emissions, swirl burners                                 |
| 74.        | OLOMOUC COGENERATION PLANT<br>Czech Republic  | 1999        | Documentation, supply of burners and designer's supervision associated with modernization of boiler #3 aimed at reduction of NOx emissions, slot burners |
| 75.        | JANIKOSODA SODA PRODUCTION<br>PLANT<br>Poland | 2000        | Technical documentation and turnkey modernization of CKTI-75 boiler #2 aimed at reduction of NOx emissions, swirl and ignition burners                   |
| 76.        | INTERNATIONAL PAPER Kwidzyna<br>Poland        | 2000        | Technical documentation and turnkey modernization of OP-140 boiler #1 aimed at reduction of NOx emissions, slot burners                                  |
| 77.        | DWORY CHEMICAL COMPANY<br>Poland              | 2000        | Technical documentation and turnkey modernization of Pauker 130 boiler #3 aimed at reduction of NOx emissions, slot burners                              |
| 78.        | BIALYSTOK COGENERATION PLANT<br>Poland        | 2000        | Technical documentation, supply and startup of boiler #7 ignition burners  |
| 79.        | KOZIENICE POWER STATION<br>Poland             | 2000        | Reconstruction of the system for ash removal from electrostatic precipitator #6 co-operating with 200 MW unit  |
| 80.        | KOZIENICE POWER STATION<br>Poland             | 2001        | Reconstruction of the system for ash removal from electrostatic precipitator #7 co-operating with 200 MW unit  |
| 81.        | JANIKOSODA SODA PRODUCTION<br>PLANT<br>Poland | 2001        | Technical documentation and turnkey modernization of CKTI-75 boiler #1 aimed at reduction of NOx emissions, swirl and ignition burners                   |
| 82.        | JANIKOSODA SODA PRODUCTION<br>PLANT<br>Poland | 2001        | Technical documentation and turnkey modernization of CKTI-75 boiler #3 aimed at reduction of NOx emissions, swirl and ignition burners                   |
| 83.        | JANIKOSODA SODA PRODUCTION<br>PLANT<br>Poland | 2001        | Technical documentation and turnkey installation of soot blowers at CKTI-75 boilers #1, #2 and #3  |
| 84.        | JANIKOSODA SODA PRODUCTION<br>PLANT<br>Poland | 2001        | Technical documentation and turnkey installation of slag hoppers and slag scrapers at CKTI-75 boilers #1, #2 and #3                                      |
| 85.        | INTERNATIONAL PAPER Kwidzyna<br>Poland        | 2001        | Technical documentation and turnkey modernization of OP-140 boiler #3 aimed at reduction of NOx emissions, slot burners                                  |
| 86.        | STOMIL Olsztyn<br>Poland                      | 2001        | Technical documentation and turnkey modernization of OP-70 boiler #2 aimed at reduction of NOx emissions, slot burners                                   |
| 87.        | ELBLAŁ COGENERATION PLANT<br>Poland           | 2001        | Technical documentation and turnkey modernization of OP-130 boiler #7 aimed at reduction of NOx emissions, slot burners                                  |
| 88.        | ZPW GRAJEWO<br>Poland                         | 2001        | Technical documentation and installation of heating oil supply system to the impregnating machines #2 and #3   |
| 89.        | ELBLAŁ COGENERATION PLANT<br>Poland           | 2001        | Technical documentation and turnkey modernization of OP-130 boiler #7 - installation of feedwater heater   |
| 90.        | ELBLAŁ COGENERATION PLANT<br>Poland           | 2002        | Technical documentation and turnkey modernization of OP-130 boiler #5 - installation of soot blowers   |
| 91.        | ELBLAŁ COGENERATION PLANT<br>Poland           | 2002        | Technical documentation and turnkey modernization of OP-130 boiler #5 - installation of feedwater heater   |
| 92.        | WOLA DISTRICT HEATING PLANT<br>Poland         | 2002        | Technical documentation and turnkey installation of dual fuel gas-mazout burners - PTWM-100 boiler #4  |

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|------|--|------|--|
| 93.  | SIEKIERKI COGENERATION PLANT<br>Poland     | 2002 | Technical documentation and turnkey modernization of OP-230 boiler #3 aimed at reduction of NOx emissions, swirl burners   |
| 94.  | POMORZANY POWER STATION<br>Poland          | 2002 | Technical documentation and turnkey modernization of WP-120 boiler #2 aimed at reduction of NOx emissions, slot burners  |
| 95.  | PGNiG<br>Poland                            | 2003 | Technical & economic analysis of commercial use of GT-10 gas turbine   |
| 96.  | JANIKOSODA SODA PRODUCTION PLANT<br>Poland | 2003 | Conceptual documentation of storage, transport, utilization and disposal of dry ash  |
| 97.  | TPP KAKANJ POWER STATION<br>Bosnia         | 2003 | Documentation, supply of swirl burners fired with coal dust and designer's supervision associated with modernization of boiler #5 aimed at reduction of NOx emissions, boiler with liquid slag removal |
| 98.  | FRANTSCHACH Świecie<br>Poland              | 2003 | Technical documentation of modernization of MWK-12 coal mills co-operating with OP-140 boiler #4   |
| 99.  | ZPW GRAJEWO<br>Poland                      | 2003 | Technical documentation and installation of diathermic oil distribution control system   |
| 100. | ELBLĄG COGENERATION PLANT<br>Poland        | 2003 | Technical documentation and turnkey installation of the system for ash removal from OP-130 boiler #5   |
| 101. | STOMIL Olsztyn<br>Poland                   | 2003 | Technical documentation and turnkey modernization of OP-70 boiler #1 aimed at reduction of NOx emissions, slot burners   |
| 102. | ELBLĄG COGENERATION PLANT<br>Poland        | 2003 | Feasibility study focused on biomass co-firing in OP-130 boilers operated by Elbląg cogeneration plant   |
| 103. | JANIKOSODA SODA PRODUCTION PLANT<br>Poland | 2004 | Technical documentation and turnkey modernization of the slag hopper and slag scraper co-operating with OP-140 boiler #4   |
| 104. | KOGENERACJA WROCLAW<br>Poland              | 2004 | Technical documentation and modernization of MWK-16 coal mills co-operating with WP-120 boiler #KW3 aimed at reduction of the boiler's minimum capacity  |
| 105. | STOMIL Olsztyn<br>Poland                   | 2004 | Technical documentation and turnkey modernization of OP-70 boiler #3 aimed at reduction of NOx emissions, slot burners   |
| 106. | JANIKOSODA SODA PRODUCTION PLANT<br>Poland | 2004 | Documentation of soot blowers for OP-140 boiler #4   |
| 107. | JANIKOSODA SODA PRODUCTION PLANT<br>Poland | 2004 | Documentation of reconstruction of masonry brickwork of OP-140 boiler #4   |
| 108. | KOZIENICE POWER STATION<br>Poland          | 2004 | Documentation of modernization of compressor station and compressed air distribution system  |
| 109. | SYNTHESIA PARDUBICE<br>Czech Republic      | 2004 | Documentation of refurbishment of burner systems - boiler #11  |
| 110. | ZPW GRAJEWO<br>Poland                      | 2004 | Documentation of biomass preparation system for grate furnaces   |
| 111. | ŁÓDŹ -4 COGENERATION PLANT<br>Poland       | 2004 | Technical documentation and turnkey modernization of WP-120 boiler #2 aimed at reduction of NOx emissions, slot burners, upgrading of rotary air heater  |
| 112. | KIELCE COGENERATION PLANT<br>Poland        | 2005 | Evaluation of environmental impact of waste materials produced by combustion systems at Kielce cogeneration plant  |
| 113. | PFLEIDERER PROSPAN Wieruszów<br>Poland     | 2005 | Conceptual documentation of construction of a multi-fuel heating unit located at Pfleiderer Prospan Works in Wieruszów   |
| 114. | ŻERAŃ COGENERATION PLANT<br>Poland         | 2005 | Technical documentation and turnkey modernization of OP-230 boiler #3 aimed at reduction of NOx emissions  |
| 115. | INTERNATIONAL PAPER Kwidzyna<br>Poland     | 2005 | Technical documentation and turnkey modernization of OP-140 boiler #2 aimed at reduction of NOx emissions  |

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|------|--|------|---|
| 116. | INTERNATIONAL PAPER Kwidzyń<br>Poland                          | 2005 | Technical documentation and turnkey modernization of the system for ash removal from electrostatic precipitator co-operating with boiler #2                                   |
| 117. | KOGENERACJA WROCLAW<br>Poland                                  | 2005 | Technical documentation and turnkey modernization of the coal dust transport system at Czechnica cogeneration plant   |
| 118. | POLISH ENERGY PARTNERS<br>Poland                               | 2005 | Technical feasibility study focused on modernization of the coal conveying and coal dust preparation systems for three CKTI-75 boilers located at Janikowo cogeneration plant |
| 119. | FIBRIS Przemysł<br>Poland                                      | 2005 | Mechanical documentation of burners fired with wood dust, air supply system and fuel mixture ducts  |
| 120. | ELSEN CZĘSTOCHOWA STEEL MILL<br>Poland                         | 2005 | Preparation of modernization and upgrading program for the local power plant operated by Elsen Huta Częstochowa   |
| 121. | DALKIA POZNAŃ ZEC KAROLIN<br>Poland                            | 2005 | Documentation of the system for utilization of waste heat produced by BC50 unit #1  |
| 122. | ZPW GRAJEWO<br>Poland  | 2006 | Documentation of diathermic oil supply for the newly installed pressing machine   |
| 123. | DOLNA ODRA POWER STATION<br>Poland                             | 2006 | Documentation of modernization of OP 650 boiler #4 aimed at compliance with emission standards and maximum utilization of existing equipment                                  |
| 124. | INTERNATIONAL PAPER Kwidzyń<br>Poland                          | 2006 | Technical documentation of ash removal system for bark fired boiler   |
| 125. | INTERNATIONAL PAPER Kwidzyń<br>Poland                          | 2006 | Technical documentation of ash container with a capacity of 6 m <sup>3</sup>  |
| 126. | INTERNATIONAL PAPER Kwidzyń<br>Poland                          | 2006 | Documentation of ash silo with a capacity of 2000 m <sup>3</sup>  |
| 127. | ZPW GRAJEWO<br>Poland  | 2006 | Documentation of diathermic oil supply for the newly installed pressing machine   |
| 128. | INTERNATIONAL PAPER Kwidzyń<br>Poland                          | 2006 | Feasibility study focused on maximizing the energy output of the steam turbine installed at the local cogeneration plant operated by IP Kwidzyń                               |
| 129. | INTERNATIONAL PAPER Kwidzyń<br>Poland                          | 2006 | Documentation of modifications of the slag and ash removal systems for four coal fired OP-140 boilers operated by IP Kwidzyń  |
| 130. | BIOFUEL FACTORY in Liski<br>Poland                             | 2006 | Technical documentation of 4,5 MW <sub>t</sub> grate furnace  |
| 131. | INTERNATIONAL PAPER Kwidzyń<br>Poland                          | 2007 | Preparation of economic analysis with regard to purchasing of CO <sub>2</sub>   |
| 132. | Local power plant<br>at ELSSEN Częstochowa steel mill / Poland | 2007 | Technical documentation of modernization of OKPG-60 boiler #4 at Elsen Częstochowa steel mill   |
| 133. | Local power plant<br>at ELSSEN Częstochowa steel mill / Poland | 2007 | Technical documentation of modernization of OKPG-60 boiler #1 at Elsen Częstochowa steel mill   |
| 134. | Local power plant<br>at ELSSEN Częstochowa steel mill / Poland | 2007 | Technical documentation of modernization of OKPG-60 boiler #2 at Elsen Częstochowa steel mill   |
| 135. | INTERNATIONAL PAPER Kwidzyń<br>Poland                          | 2007 | Technical documentation of refurbishment of wood conveyors at the raw material storage yard in Kwidzyń  |
| 136. | INTERNATIONAL PAPER Kwidzyń<br>Poland                          | 2007 | Technical documentation of replacement of air fan co-operating with bark fired boiler   |
| 137. | PFLEIDERER Grajewo<br>Poland                                   | 2007 | Documentation of diathermic oil supply to Wöm Honer press   |
| 138. | ŁÓDŹ-4 COGENERATION PLANT<br>Poland                            | 2007 | Technical documentation of the biomass co-firing system for steam boilers at Łódź-4 cogeneration plant  |
| 139. | BIAŁYSTOK COGENERATION PLANT<br>Poland                         | 2007 | Modernization of the ignition oil pumping system at Białystok cogeneration plant  |
| 140. | INTERNATIONAL PAPER Kwidzyń<br>Poland                          | 2007 | Documentation of pressure relief door in the flue gas system of bark-fired boiler at IP Kwidzyń site  |

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|------|---|--------------|--|
| 141. | ELBLĄG COGENERATION PLANT<br>Poland                   | 2008         | Documentation of modernization of OP130 boiler #6 including installation of soot blowers, a steam supply and condensate removal systems  |
| 142. | ENERGOMONTAŻ PÓLNOĆ<br>Poland                         | 2008         | Technical documentation and turnkey modernization of OP-650 boiler #5 at Kozienice power station aimed at reduction of NOx emissions   |
| 143. | BYDGOSZCZ II COGENERATION PLANT<br>Poland             | 2008<br>2009 | Detail engineering documentation of installation of Clyde-Bergemann soot blowers at OP-230 boiler #4   |
| 144. | FORTUM CZĘSTOCHOWA<br>Poland                          | 2008<br>2009 | 1. Technical documentation, supply of equipment and installation of ignition fuel supply system for the fluidal bed boiler at Częstochowa cogeneration plant<br>2. Turnkey construction of light oil pumping station and oil container with a capacity of 300 m <sup>3</sup> |
| 145. | EM&CA / VATTENFALL Warszawa<br>Poland                 | 2008<br>2009 | Preparation of technical tender materials covering biomass storage and conveying to the fluidal bed boilers at Żerań cogeneration plant  |
| 146. | SKAWINA POWER STATION<br>Poland                       | 2009         | Technical & economic study covering construction of a biomass boiler at Skawina power station  |
| 147. | POŁANIEC POWER STATION<br>Poland                      | 2009         | Installation of SNCR test system at unit #5 aimed at reduction of NOx emissions  |
| 148. | DOLNA ODRA POWER STATION<br>Poland                    | 2009         | Installation of SNCR test system at OP-650 boiler #1 aimed at reduction of NOx emissions   |
| 149. | INTERNATIONAL PAPER Kwidzyń<br>Poland                 | 2009         | Evaluation of turbine #3 modernization project with regard to maximizing its energy output   |
| 150. | INTERNATIONAL PAPER Kwidzyń<br>Poland                 | 2009         | Conceptual documentation of co-firing of renewable fuels in coal dust boilers at IP Kwidzyń site   |
| 151. | ELSEN CZĘSTOCHOWA STEEL MILL<br>Poland                | 2009         | Conceptual documentation and economic evaluation of construction of a biomass co-firing system   |
| 152. | BRIKIEL JSA<br>Bulgaria                               | 2009<br>2010 | Technical and economic evaluation of NOx reduction solutions for the cogeneration plant at Bobov-doł   |
| 153. | BRIKIEL JSA<br>Bulgaria                               | 2010         | Technical and economic evaluation of general refurbishment of BRIKIEL cogeneration plant   |
| 154. | TPP KAKANJ<br>Bosnia                                  | 2010         | Technical documentation and installation of low-emission burners at K6 boiler with liquid slag removal   |
| 155. | ENERGA KOGENERACJA Elbląg<br>Poland                   | 2010         | Conceptual documentation of biomass co-firing system for K6 boiler   |
| 156. | ELSEN CZĘSTOCHOWA STEEL MILL<br>Poland                | 2010<br>2011 | Technical documentation and construction of biomass co-firing system   |
| 157. | SODA POLAND CIECH<br>Zakład Utrzymania Ruchu Janikowo | 2011         | Conceptual documentation of HiCarbon combustion  |
| 158. | ENERGA KOGENERACJA Elbląg<br>Poland                   | 2011         | Technical documentation and turnkey installation of biomass co-firing system at OP-130 steam boilers #5 and #6   |
| 159. | Energy Management and Conservation Agency<br>Poland   | 2011         | Preparation of technical & economic tender materials for the project "Power units 1-3 - Construction of a system for reduction of NOx emissions by Turów power station"  |
| 160. | Energy Management and Conservation Agency<br>Poland   | 2011<br>2012 | Preparation of technical tender materials for the project "Modernization of BP-1150 boilers #1; #2 and #4 at Opole power station aimed at reduction of NOx emissions"  |
| 161. | ENERGA KOGENERACJA Elbląg<br>Poland                   | 2012         | Technical documentation of fresh steam pipeline for boilers #7 and #8  |
| 162. | BIAŁYSTOK COGENERATION PLANT<br>Poland                | 2012         | Technical documentation of slag removal system modernization   |
| 163. | ENERGA KOGENERACJA Elbląg<br>Poland                   | 2012         | Technical documentation of biomass milling system for OP-130 boilers #5 and #6.  |

| No.  | Customer's name / Country  | Year         | Description   |
|------|--|--------------|---|
| 164. | ELSEN CZĘSTOCHOWA STEEL MILL<br>Poland   | 2012         | Technical documentation of noise silencer for the air intake  |
| 165. | ELSEN CZĘSTOCHOWA STEEL MILL<br>Poland   | 2012         | Conceptual study focused on reduction of dust emissions from the area occupied by ZB1 biomass silo and SR1 roller sorting machine   |
| 166. | ELSEN CZĘSTOCHOWA STEEL MILL<br>Poland   | 2012         | Technical documentation of modification of front wall biomass burners #5 and #6   |
| 167. | ENEA Wytwarzanie<br>KOZIENICE power station / Poland   | 2012         | Conceptual documentation of biomass transport and combustion system for K9 and K10 boilers at Koziénice power station   |
| 168. | KNURÓW - SZCZYGLÓWICE COAL MINE<br>Poland  | 2013         | Process flow documentation of the main ventilation station for shaft #6 at Knurów - Szczygłóvice coal mine  |
| 169. | PGNIG TERMIKA Warszawa<br>Poland   | 2013         | Conceptual documentation of modernization of heating oil storage and supply system for Wola district heating plant and Siekierki cogeneration plant, preparation of Important Conditions of the Order |
| 170. | FORTUM POWER AND HEAT<br>Poland  | 2013         | Technical documentation of the layout of light oil sampling ports at Fortim Częstochowa site  |
| 171. | DALKIA POZNAŃ ZEC<br>Poland  | 2013         | Constructional documentation of desulphurization plant for OP-230 boiler #2 at Karolin cogeneration plant   |
| 172. | FORTUM POWER AND HEAT Częstochowa<br>Poland  | 2013         | Documentation of LFO oil flow meter replacement   |
| 173. | PGE GIEK Bełchatów<br>ZGIERZ COGENERATION PLANT  | 2013         | Technical documentation of of ignition oil supply system for OF-100 boiler at Zgierz cogeneration plant   |
| 174. | DALKIA POZNAŃ ZEC<br>Poland  | 2013         | Process flow documentation of mazout circulation system with pump   |
| 175. | INFRASTRUCTURE MANAGEMENT<br>DIRECTORATE in Warsaw / Poland  | 2013         | Modification of petrol station tanks aimed at compliance with obligatory regulations, project location: Military Unit nr 0151 in Zegrze near Warsaw   |
| 176. | INFRASTRUCTURE MANAGEMENT<br>DIRECTORATE in Warsaw / Poland  | 2013         | Modification of petrol station tanks aimed at compliance with obligatory regulations, project location: Military Unit nr 0116 in Nowy Dwór Mazowiecki near Warsaw                                     |
| 177. | PGNIG TERMIKA<br>SIEKIERKI COGENERATION PLANT<br>Poland  | 2013         | Feasibility study focused on modifications of existing IOS system co-operating with K2 boiler at Siekierki cogeneration plant   |
| 178. | ENERGA KOGENERACJA Elbląg<br>Poland  | 2013         | Documentation and installation of oil burners automatic control system at Elbląg cogeneration plant   |
| 179. | PFLEIDERER GRAJEWO<br>Poland   | 2013<br>2014 | Technical documentation, construction and startup of wood biomass storage and conveying system  |
| 180. | Ordering party: Energomontaż Zachód Wrocław<br>Investor: PGNiG Termika<br>Site: SIEKIERKI COGENERATION PLANT | 2014         | Technical documentation of modifications of two PTWM-100 water boilers K8 and K9 necessary for combustion of Ekoterm light oil, supply of equipment and materials for K8 boiler                       |
| 181. | Ordering party: Energomontaż Zachód Wrocław<br>Investor: PGNiG Termika<br>Site: SIEKIERKI COGENERATION PLANT | 2014         | Technical documentation of modifications of two PTWM-100 water boilers K6 and K9 necessary for combustion of Ekoterm light oil, supply of equipment and materials for K9 boiler                       |
| 182. | PFLEIDERER GRAJEWO<br>Poland   | 2014         | Technical documentation of cylinder rack extension  |
| 183. | PAK SERWIS Konin<br>Poland   | 2014         | Detail engineering documentation of various systems for the newly constructed Municipal Waste Incineration Plant in Konin   |
| 184. | Ordering party: Alstom Power<br>Investor: Dalkia Poznań ZEC<br>Site: KAROLIN COGENERATION PLANT              | 2014         | Constructional documentation and preparation of application for Construction Permit for the desulphurization plant for K1 boiler  |
| 185. | Ordering party: Alstom Power<br>Investor: Dalkia Poznań ZEC<br>Site: KAROLIN COGENERATION PLANT              | 2014         | Constructional documentation and preparation of application for Construction Permit for the desulphurization plant for K2 boiler  |



| No.  | Customer's name / Country   | Year      | Description  |
|------|---|-----------|--|
| 186. | Ordering party: Energomontaż Zachód Wrocław<br>Investor: PGNiG Termika<br>Site: WOLA DISTRICT HEATING PLANT<br>Poland | 2014      | Technical documentation of modifications of three PTWM-100 water boilers K2, K3 and K4 necessary for combustion of Ekoterm light oil, supply of equipment and materials for K3 boiler                    |
| 187. | Ordering party: Energomontaż Zachód Wrocław<br>Investor: PGNiG Termika<br>Site: WOLA DISTRICT HEATING PLANT<br>Poland | 2014      | Technical documentation of modifications of three PTWM-100 water boilers K2, K3 and K4 necessary for combustion of Ekoterm light oil, supply of equipment and materials for K2 boiler                    |
| 188. | Ordering party: Energomontaż Zachód Wrocław<br>Investor: PGNiG Termika<br>Site: WOLA DISTRICT HEATING PLANT<br>Poland | 2014      | Technical documentation of modifications of three PTWM-100 water boilers K2, K3 and K4 necessary for combustion of Ekoterm light oil, supply of equipment and materials for K4 boiler                    |
| 189. | SODA POLAND CIECH<br>Poland   | 2014      | Conceptual documentation of flue gas desulphurization and NOx removal system   |
| 190. | PGE Górnictwo i Energetyka Konwencjonalna<br>RZESZÓW COGENERATION PLANT<br>Poland                                     | 2014      | Technical documentation of modernization of WP-120 boiler #6 aimed at reduction of the boiler's minimum capacity below 45 MW   |
| 191. | Ordering party: BSiPG Katowice<br>Investor: KWK Knurów- Szczygłowice<br>Poland  | 2014      | Technical project for the mechanical industry of the main fan station at shaft VI of KWK Knurów - Szczygłowice Ruch Szczygłowice   |
| 192. | PGNIG TERMIKA<br>SIEKIERKI COGENERATION PLANT<br>Poland   | 2014      | Technical documentation and construction of light oil combustion systems at Siekierki cogeneration plant in Warsaw   |
| 193. | PFLEIDERER GRAJEWO<br>Poland  | 2014      | Technical documentation of modernization and expansion of diathermic oil pressurized supply system   |
| 194. | PFLEIDERER GRAJEWO<br>Poland  | 2014      | Technical documentation of technological steam pipeline  |
| 195. | PFLEIDERER GRAJEWO<br>Poland  | 2014      | Technical documentation of diathermic oil supply to the newly installed drying chamber of the impregnating machine #5  |
| 196. | MPEC Łomża<br>Poland  | 2014      | Installation of application nozzles for the SNCR installation for the WR-25 boiler in MPEC Łomża   |
| 197. | MPEC Olsztyn<br>Poland  | 2014      | Installation of application nozzles for SNCR installations for the WR-25 K1 boiler in MPEC Olsztyn   |
| 198. | Ordering party: Alstom Power<br>Investor: Dalkia Poznań ZEC<br>Site: KAROLIN COGENERATION PLANT                       | 2014      | Detail constructional documentation of the flue gas desulphurization plant for K1 and K2 boilers   |
| 199. | Soda Polska CIECH S.A.  | 2015      | Construction project of the Flue Gas Desulphurization and Denitrification Unit at CIECH Polska EC Inowrocław   |
| 200. | 3Spare Sp. z o.o. Białystok<br>Poland   | 2015      | Conceptual documentation wood dust sorting plant and warehouse   |
| 201. | 3Spare Sp. z o.o. Białystok<br>Poland   | 2015      | Conceptual documentation of a biomass dust combustion system in aggregate dryers for the production of bituminous masses   |
| 202. | Ordering party: Elektrometal SA Cieszyn /<br>Investor: Coal Mine Guido Zabrze<br>Poland                               | 2015      | Technological project "Construction of the main ventilation fan station for the complex of underground workings of the Main Key Hereditary Dziedziczna"  |
| 203. | SODA POLAND CIECH<br>CHP Inowrocław<br>Poland   | 2015      | Construction of a flue gas desulphurization and denitrification system at the Soda Mątwą Production Plant at Fabryczna 4, CHP Inowrocław - construction project  |
| 204. | PGE S.A.<br>CHP LUBLIN-WROTKÓW<br>Poland  | 2015      | Conceptual documentation for the construction of a flue gas desulphurization and denitrification installation at CHP Lublin Wrotków  |
| 205. | PKN ORLEN S.A.<br>Poland  | 2015/2016 | Adaptation of railway fronts of PKN ORLEN S.A. Fuel Terminals to the Regulation of the Minister of Infrastructure and Development (RMiR) regarding Fuel Terminals No: BP074, BP091, BP093, BP111, BP112. |

| No.  | Customer's name / Country  | Year      | Description   |
|------|--|-----------|---|
| 206. | Ordering party: SBB Energy Opole<br>Investor: EDF Polska S.A. Wybrzeże Branch<br>CHP Gdynia<br>Poland  | 2016/2017 | Design, manufacture and delivery of swirl dust burners, oil kindling burners and flame scanners and supervision of their assembly and commissioning at EDF Polska S.A. Wybrzeże Branch - CHP Gdynia - K7 boiler   |
| 207. | Ordering party: SBB Energy Opole<br>Investor: EDF Polska S.A. Wybrzeże Branch<br>CHP Gdynia<br>Poland  | 2017      | Design, manufacture and delivery of swirl dust burners, oil start-up burners and flame scanners and supervision of their assembly and commissioning at EDF Polska S.A. Wybrzeże Branch - CHP Gdynia – K8 boiler   |
| 208. | PGNiG Termika S.A.<br>CHP Siekierki<br>Poland  | 2016/2017 | Expansion and modernization of the ammonia water tank at the Siekierki CHP plant in Warsaw  |
| 209. | Ordering party:<br>Clyde Bergemann Poland Sp. z o.o.<br>Investor:<br>International Paper - Kwidzyn Sp. z o.o.<br>Poland                        | 2016      | Technical documentation according to the Investor's standards, in the thermo-mechanical and construction industries, of modernization the existing installation of steam blowers for OP-140 K1, K2, K3 boilers in IP Kwidzyn with the installation of rotary air heater blowers |
| 210. | International Paper Kwidzyn Sp. z o.o.<br>Poland   | 2016      | Technical documentation of the slag operating site at IP Kwidzyn.   |
| 211. | Enea Wytwarzanie Sp. z o.o.<br>Kozienice Power Plant<br>Poland   | 2016      | Preparation of design documentation for suspending secondary air ducts to OFA nozzles on K-5, item +24.800 m.   |
| 212. | Ordering party:<br>ERBUD Industry Sp. z o.o. Toruń /<br>Investor:<br>PGE Mining and Conventional Energy S.A<br>Pomorzany Power Plant<br>Poland | 2016/2017 | Preparation of design documentation for the task "Construction of a catalytic flue gas denitrification system for two Benson OP-206 boilers with modernization of water heaters, flue gas fans and rotary air heaters at Power Plant.   |
| 213. | Fortum Silesia S.A. Zabrze<br>Poland   | 2017/2018 | Design, manufacture and delivery of the Light Fuel Oil System with the Tank.  |
| 214. | Ordering party: BSiPG Office of Mining<br>Studies and Projects Katowice/<br>Investor: ZG Paruszwowiec Rybnik<br>Poland                         | 2017      | Preliminary concept of the Main Fan Station for ZG Paruszwowiec in Rybnik as part of the task "Construction of the Paruszwowiec ZG in Rybnik - Stage of the Environmental Impact Report"  |
| 215. | Ordering party: BSiPG Office of Mining<br>Studies and Projects Katowice/<br>Investor: L.W Bogdanka Ostrów<br>Poland                            | 2017      | Program and spatial concept for the implementation of the investment under the name "Construction of mineshafts 3.1 and 3.2 together with infrastructure on the surface in the" Ludwin "Mining Area, The "Ostrów "layer in L.W. Bogdanka The Ostrów layer, mineshaft 3.2 "      |
| 216. | Ordering party: SBB Energy<br>Investor: Veolia Energia Poznań ZEC S.A<br>CHP Karolin<br>Poland   | 2017/2018 | Preparation of documentation and installation of 1K2 boiler start-up burners as part of the task "Installation of a flue gas denitrification system using the SNCR method on 1K2, 2K, 3K boilers at CHP Karolin Veolia Energia Poznań ZEC S.A."                                 |
| 217. | MPEC Olsztyn<br>Poland   | 2017/2018 | Development of a predictive control system for the SNCR installation to reduce NOx emissions for coal grate boilers.  |
| 218. | Dębnie Hydroelectric Power Plant<br>Poland   | 2018      | Verification of the description of the subject of the contract for the task "Modernization of technological equipment in the Dębnie Hydroelectric Power Plant.  |
| 219. | ANWIL S.A. Włocławek<br>Poland   | 2018/2019 | Design and modernization of burners in auxiliary boilers Oschatz B 1303 A.  |
| 220. | ANWIL S.A. Włocławek<br>Poland   | 2018/2019 | Design and modernization of burners in auxiliary boilers Oschatz B 1303 B.  |
| 221. | Veolia Energia Poznań ZEC S.A<br>Poland  | 2018      | Concept of basic fuel change for PTWM 180 boilers and steam boilers - change of unloading, storage and feeding of heavy fuel oil to light oil, modernization of boilers.  |

| No.  | Customer's name / Country   | Year                | Description   |
|------|---|---------------------|---|
| 222. | Veolia Energia Poznań ZEC S.A<br>Poland   | 2019                | Executive Project for modernization of the pumping station and heavy fuel oil circuit.  |
| 223. | Ordering party: Power Engineering Czerwonak S.A./<br>Investor: Nitrogen Plants "Puławy" S.A<br>Poland   | 2018/2019           | Execution of projects for the modernization of a steam boiler OP-215 No. 2 to reduce NOx emissions.   |
| 224. | PGNiG Termika CHP Siekierki<br>Poland   | 2018                | Technical analysis of the ash transport system from the BSP building to the ProAsh V = 20,000 m3 tank with supporting systems   |
| 225. | Ordering party:<br>Ingersoll-Rand Polska Sp. z o.o./<br>Investor: ENEA Wytwarzanie sp. z. o. o.<br>Świerże Górne<br>Poland  | 2018                | Executive Project of cooling dryer replacement in ENEA Wytwarzanie sp. Z. O. O. Świerże Górne   |
| 226. | OPEC INEKO Sp. z o.o. Grudziądz<br>Poland   | 2019/2020           | Design of flue gas cleaning installation for units 1-5 in OPEC INEKO Sp. z o.o. in Grudziadz  |
| 227. | Ordering party: SBB Energy S.A.<br>Investor: Tauron Wytwarzanie S.A.<br>Branch Łągisza Będzin Power Plant<br>Poland   | 2019                | Preparation of design documentation for a light oil storage tank with a capacity of V = 2000 m3 as part of the task: "Construction of a peak-reserve boiler house in Tauron Wytwarzanie S.A. Branch Łągisza Power Plant in Będzin".   |
| 228. | Michelin Polska S.A. Olsztyn<br>Poland  | 2019/2020           | Execution of projects and implementation of the installation to reduce nitrogen oxide emissions using the primary method and secondary SNCR method for the OP 70/50 steam boiler at the Michelin Polska S.A. Heat and Power Plant in Olsztyn.   |
| 229. | Ordering party: Energoprojekt - Warszawa SA<br>Investor: PGNiG Termika C. Kawęczyn<br>Poland  | 2019/2020           | Preparation of design documentation for the purposes of conducting a tender for the selection of contractors for the investment task consisting in adapting the Kawęczyn Heating Plant to the requirements of the BAT Conclusions.  |
| 230. | Ciech Soda Polska<br>Inowrocław Plant<br>Poland   | 2020/2021           | Development of technical documentation - conceptual, construction design along with obtaining a permit for the construction of a steam and gas unit and a gas boiler as part of the investment project "Modernization of the IPPC installation for energy production consisting in the construction of a gas turbine with a recovery boiler and a steam boiler fired with natural gas with a total maximum capacity in fuel 130MW together with accompanying infrastructure on the premises of CHP Inowrocław " |
| 231. | Veolia Energia Poznań ZEC S.A<br>Poland   | 2020/2021           | Multi-branch projects and turnkey modernization of PTWM 180 boilers - change of the basic fuel for PTWM 180 boilers from heavy oil to light oil.  |
| 232. | Ordering party: PKCH<br>Investor: MPEC Olsztyn<br>Poland  | 2021<br>in progress | Installation of SNCR flue gas denitrification system for grate boilers.   |
| 233. | Ordering party: CLEVEREN HOLDING<br>Investor: Veolia Energia Polska<br>Poland   | 2021                | Development of a construction design and obtaining a building permit for a gas and steam combined heat and power plant with a capacity of 107 MWe in the Ursus district of the Capital City of Warsaw.  |
| 234. | Ordering party: Polimex Energetyka Sp. z o.o.<br>Warszawa<br>Investor: PGE Energia Ciepła S.A. Warszawa<br>Branch CHP Rzeszów<br>Poland                               | 2021<br>in progress | Development of technical documentation within the task Construction of a 6x31MWt gas boiler house at PGE Energia Ciepła S.A. CHP Branch in Rzeszów.   |
| 235. | Ordering party:<br>Consortium: Instal Warszawa S.A. + Energy<br>Solutions Sp. z o.o. Tarnów<br>Investor: PGNiG Termika S.A. Warszawa<br>Branch CHP Pruszków<br>Poland | 2021<br>in progress | Development of technical documentation as part of the task: "Construction of a engine room for gas engines with auxiliary installations and management as well as connections to the plant infrastructure at CHP Pruszków".   |

| No.  | Customer's name / Country   | Year                   | Description   |
|------|---|------------------------|---|
| 236. | Ordering party:<br>Instal Kraków S.A.<br>Investor:<br>PGE Energia Ciepła S.A. Warszawa Branch<br>CHP Lublin | 2021<br>in<br>progress | Development of technical documentation as part of the task: "Design and construction of gas-oil water boilers at PGE EC S.A. Lublin Heat and Power Plant Branch Wrotków".                     |
| 237. | Ordering party:<br>Unibep S.A. Bielsk Podlaski<br>Investor:<br>Energetyka Cieszyńska Sp. zo.o. Cieszyn      | 2022<br>in<br>progress | Design, delivery, assembly and commissioning of heating oil management "as part of the task" Adaptation of the heat source in Energetyka Cieszyńska to environmental protection regulations " |

Ecoenergia Sp. z o.o. Warszawa 03.2022