

| Ciepłownictwo | Energetyka zawodowa | Biomasa | Termiczne przetwarzanie odpadów | Country | Construction site location name | Client | Type of boiler/components | Installation | number of units / Mass (in tons) | Temp. | Design pressure | Capacity | Year |
|---------------|---------------------|---------|---------------------------------|---------|---------------------------------|--|------------------------------------|--------------|----------------------------------|--------|-----------------|---------------|------|
| X | | | | Poland | Wierzchosławice | CYKORIA S.A. Wierzchosławice | Boiler ERm-10 | Yes | 1 | 192 | 1,2 Mpa | 10 tp/h | 2006 |
| X | | | | Poland | Olsztyn | MPEC Olsztyn | Boiler WR-25 | Yes | 1 | 70/150 | 2,0 Mpa | 25 MW | 2006 |
| X | | | | Poland | Wieluń | Zakład Ogrodniczy Marek Cichorń Wieluń | Boiler KRm-2,9 | No | 1 | 70/130 | 0,3 Mpa | 2,9 MW | 2006 |
| X | | | | Poland | Tłokinia Wielka | Gospodarstwo Ogrodnicze M.Wolf Tłokinia Wielka | Boiler KRm-2,9 | No | 1 | 70/110 | 0,3 Mpa | 2,9 MW | 2006 |
| X | | | | Poland | Przyborów | Zakład Ogrodniczy Przyborów Sp. z o.o. Przyborów | Boiler KRm-5,0 | No | 2 | 70/110 | 0,3 Mpa | 5 MW | 2006 |
| X | | | | Poland | Mierki | Ogrodnictwo Piotr Żółtowski Olsztynek | Boiler KRm2,9 | No | 2 | 70/110 | 0,3 Mpa | 2,9 MW | 2006 |
| X | | | | Poland | Wrocław | IMPEL Rental Spółka z o.o. Wrocław | Boiler Erm-3,5 | No | 1 | 195 | 1,3 Mpa | 3,5 tp/h | 2006 |
| X | | | | Poland | Jędrzejów | Uniwersal Leaf Tabacco Poland Sp. z o.o. Jędrzejów | Boiler Erm-10 | No | 1 | 192 | 1,2 Mpa | 10 tp/h | 2006 |
| X | | | | Poland | Piekary Śląskie | ENERGOPROJEKT Katowice | Boiler WR 5 | Yes | 1 | 150/70 | 1,6 MPa | 5 MW | 2006 |
| X | | | | Poland | Piekary Śląskie | ENERGOPROJEKT Katowice | Boiler WR 10 | Yes | 1 | 150/70 | 1,6 MPa | 10 MW | 2006 |
| X | | | | Poland | Sieradz | PEC Sp. z o.o. Sieradz | Boiler WR 25 | Yes | 1 | 150/70 | 1,6 MPa | 25 MW | 2006 |
| X | | | | Poland | Biała Podlaska | PEC Sp. z o.o. Biała Podlaska | Boiler WR 8 | Yes | 1 | 150/70 | 1,6 MPa | 8 MW | 2006 |
| X | | | | Poland | Włodawa | MPGC Sp. z o.o. Włodawa | Boiler WR 5 | Yes | 1 | 150/70 | 1,6 MPa | 5 MW | 2006 |
| X | | | | Poland | Szkaradowo | Ogrodnictwo Marian Malchrzycki Szkaradowo | Boiler KRm-2,9 | No | 1 | 70/110 | 0,3 Mpa | 2,9 MW | 2007 |
| X | | | | Poland | Janów | Gospodarstwo Ogrodnicze M. i R. Kociszewscy Janów | Boiler KRm-2,9 | No | 1 | 70/110 | 0,3 Mpa | 2,9 MW | 2007 |
| X | | | | Poland | Brzezinka | Gospodarstwo Ogrodnicze T.Rostoniec Brzezinka | Boiler KRm-2,9 | No | 1 | 70/110 | 0,3 Mpa | 2,9 MW | 2007 |
| X | | | | Poland | Niezdów | Gospodarstwo Ogrodnicze G.Oszust Opole Lubelskie | Boiler KRm-2,9 | No | 1 | 70/110 | 0,3 Mpa | 2,9 MW | 2007 |
| X | | | | Poland | Bukowiec Górny | Gospodarstwo Ogrodnicze W.Samol Włoszakowice | Boiler KRm-5,0 | No | 1 | 70/110 | 0,3 Mpa | 5 MW | 2007 |
| X | | | | Poland | Radliczyce | Gospodarstwo Rolne Tomasz Prus Szczytniki | Boiler KRm-5,0 | No | 1 | 70/110 | 0,3 Mpa | 5 MW | 2007 |
| X | | | | Poland | Starawieś | Gospodarstwo Rolno-Ogrodnicze Węgrów | Boiler KRm-5,0 | No | 1 | 70/110 | 0,3 Mpa | 5 MW | 2007 |
| X | | | | Poland | Przyborów | Zakład Ogrodniczy Przyborów k/Grabiny | Boiler KRm-5,0 | No | 1 | 70/110 | 0,3 Mpa | 5 MW | 2007 |
| X | | | | Poland | Olsztyn | MPEC Sp. z o.o. Olsztyn | Boiler WR 25 | Yes | 1 | 150/70 | 1,6 MPa | 29 MW | 2007 |
| X | | | | Poland | Tamobrzeg | PEC Sp. z o.o. Tamobrzeg | Boiler WR 10 | No | 3 | 150/70 | 1,6 MPa | 10 MW | 2007 |
| | X | | | Poland | Belchatów | Steinmuller Niemcy | boiler block 4 | No | 1 | | | | 2007 |
| X | | | | Poland | Olsztyn | MPEC Olsztyn | Boiler WR-25 | Yes | 1 | 70/150 | 2,0 Mpa | 25 MW | 2008 |
| X | | | | Poland | Gwoździany | Gospodarstwo Ogrodnicze D. Stróżyk Gwoździany | Boiler KRm-5,0 | No | 2 | 70/110 | 0,3 Mpa | 5 MW | 2008 |
| X | | | | Poland | Zuromin | Gospodarstwo Ogrodnicze Karpińscy Zuromin | Boiler KRm-5,0 | No | 2 | 70/110 | 0,3 Mpa | 5 MW | 2008 |
| X | | | | Poland | Legnica | WPEC Legnica S.A. w Legnicy | BoilerKRm-1,0 | No | 1 | 70/150 | 0,8 Mpa | 1,1 MW | 2008 |
| X | | | | Poland | Świecie | PRATERM Pólnoc Sp. z o.o. Świecie | Boiler KRm-5,0 | No | 1 | 70/150 | 0,8 MPa | 5 MW | 2008 |
| X | | | | Poland | Elk | PREFABET Spółka z o.o. Elk | Boiler KRm-1,0 | No | 1 | 70/120 | 0,6 Mpa | 1,1 MW | 2008 |
| X | | | | Poland | Warszawa | Gospodarstwo Ogrodnicze M.Głowacki Pawłów | Boiler KRm-2,9 | No | 1 | 70/110 | 0,3 Mpa | 2,9 MW | 2008 |
| X | | | | Poland | Paczyna | Zakład Ogrodniczy C.Klimowicz Paczyna | Boiler KRm-5,0 | No | 5 | 70/110 | 0,3 Mpa | 5 MW | 2008 |
| X | | | | Poland | Jankowa | Zakład Ogrodniczy J.Przybycień Jankowa | Boiler KRm-5,0 | No | 1 | 70/110 | 0,3 Mpa | 5 MW | 2008 |
| | X | | | Poland | Dwory | Energomontaż Południe | OP 140 - steam boiler | No | 1 set | 540 | 13MPa | 140t/h | 2008 |
| | X | | | Poland | Kraków | EC Kraków | OP 380 - Membrane Wall Panels | No | 12 tons | 540 | 13,9MPa | 380t/h | 2008 |
| | X | | | Poland | Polaniec | EC Polaniec - GDF Suez Energia Polska SA | EP 650 - Membrane Wall Panels | No | 10 tons | 540 | 13,5MPa | 650t/h | 2008 |
| | X | | | Poland | Puławy | Zakłady Azotowe Puławy | OP 230 - Membrane Wall Panels | No | 14 tons | 540 | 13,5 Mpa | 230t/h | 2008 |
| | X | | | Poland | Łódź | Engorem Łódź | OP 230 - Membrane Wall Panels | No | 5 tons | 540 | 13,5 Mpa | 230t/h | 2008 |
| | X | | | Poland | Bielsko-Biała | Energoserwis Bielsko-Biała | OP 140 - Membrane Wall Panels | No | 5 tons | 540 | 13,5 MPa | 140t/h | 2008 |
| | X | | | Poland | Police | Zakłady Chemiczne Police | OP 230 - Membrane Wall Panels | No | 26 tons | 540 | 13,5MPa | 230t/h | 2008 |
| | X | | | Poland | Opole | Remak-Rozruch Opole | BP-1150 - Membrane Wall Panels | No | 2 tons | 540 | 18,3MPa | 1150t/h | 2008 |
| | X | | | Poland | Stalowa Wola | Elektrownia Stalowa Wola | WP-70 - Membrane Wall Panels | No | 30 tons | 155 | 2,5 Mpa | | 2008 |
| | X | | | Poland | Olsztyn | MPEC Sp. z o.o. Olsztyn | Boiler WR 25 | No | 1 | 150/70 | 1,6 MPa | 29 MW | 2008 |
| | X | | | Poland | Police | MODERN & KOTLY Wodzisław | Boiler WR 10 | No | 1 | 150/70 | 1,6 MPa | 10 MW | 2008 |
| | X | | | Poland | Skarżysko Kamienna | MODERN & KOTLY Wodzisław | Boiler WR 7 | No | 1 | 150/70 | 1,6 MPa | 7 MW | 2008 |
| | X | | | Poland | Warszawa | Vattenfall Warszawa - EC Sektorki | OP 380 - Membrane Wall Panels | No | 1 | | | | 2009 |
| | X | | | Poland | Polaniec | GDF SUEZ Energia Polska Elektrownia Polaniec | EP 650 - Membrane Wall Panels | No | 3 | 540 | 13,8 | 650 t/h | 2009 |
| | X | | | Poland | Opole | EC Opole | BP1150 - Gas denitrification plant | No | 100 | 540 | 18,3 | 1150t/h | 2009 |
| | X | | | Poland | Cieszyn | Energetyka Cieszyńska | OR 35 - Produced the coils | No | 20 tons | 450 | 4 | 35t/h | 2009 |
| | X | | | Poland | Inowrocław | Soda Polska Cich Inowrocław | OP 110 - Membrane Wall Panels | No | 6 tons | 299 | 8,8 | 110t/h | 2009 |
| | X | | | Poland | Dźwierzno | Rol-Dźwierzno Sp. z o.o. | ERm 6,0 | No | 1 | 195 | 1,3 Mpa | 6 tp/h | 2009 |
| | X | | | Poland | Malkinia Góra | Gospodarstwo Rolno-Ogrodnicze PAWLAK | KRm 2,9 | No | 4 | 70/110 | 0,3 Mpa | 2,9 MW | 2009 |
| | X | | | Poland | Rajszew | Gospodarstwo Ogrodnicze Mirosława Stankiewicz | KRm 2,9 | No | 1 | 70/110 | 0,3 Mpa | 2,9 MW | 2009 |
| | X | | | Poland | Zywiec | Energoserwis S.A. Lublin | Boiler KRm-1,0 | No | 1 | 70/130 | 0,5 Mpa | 1,1 MW | 2009 |
| | X | | | Poland | Radom | "RADPEC" S.A. Radom | Boiler WR 25 | Yes | 1 | 150/70 | 1,6 MPa | 29 MW | 2009 |
| | X | | | Poland | Bolesławiec | ZEC Sp. z o.o. Bolesławiec | Boiler WLM 5 | Yes | 1 | 150/70 | 1,6 MPa | 5 MW | 2009 |
| | X | | | Poland | Gostynin | MPEC Sp. z o.o. Gostynin | Boiler WF 12 | Yes | 1 | 150/70 | 1,6 MPa | 12 MW | 2009 |
| | X | | | Poland | Radom | RAFIL S.A. Radom | Boiler WR 1,25 i 2,5 | No | 2 | 150/70 | 1,6 MPa | 1,25 i 2,5 MW | 2009 |
| | X | | | Poland | Opole | MEGATERM S.A. Opole | Boiler WR 25 | No | 1 | 150/70 | 1,6 MPa | 29 MW | 2009 |

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|---|---|---|---|--------|---------------------|---|--|-----|----------|--------|----------|----------|------|--|
| | | | | | | | | | | | | | | |
| | X | | | Poland | Polaniec | EC Polaniec - GDF Suez Energia Polska SA | EP 650 - Membrane Wall Panels | No | 3 tons | 540 | 13.8 | 650 t/h | 2010 | |
| | X | | | Poland | Opole | EC Opole | BP 1150 - Membrane Wall Panels | Yes | 50 ton | 540 | 18.3 | 1150t/h | 2010 | |
| | X | | | Poland | Warszawa | Vattenfall Heat Poland Warszawa | OFZ 450B - Membrane Wall Panels | No | 8 ton | 510 | 10 | 450 t/h | 2010 | |
| | X | | | Poland | Wrocław | Przedsiębiorstwo Serwisowe Zespołu Elektrociepłowni Wrocław | OP 430 - Membrane Wall Panels | No | 12 ton | 540 | 13,5 | 540t/h | 2010 | |
| | X | | | Poland | Kielce | Chemar Kielce | Membrane Wall Panels | No | 8 ton | | | | 2010 | |
| X | | | | Poland | Jezuicka Struga | Struga SA | ERm 6.0 | No | 1 | 195 | 1.3 Mpa | 6 tp/h | 2010 | |
| X | | | | Poland | Skrzynsko | Hortex Holding S.A. Warszawa | ERm 10-1,45 | No | 1 | 199 | 1,45 MPa | 10 tp/h | 2010 | |
| X | | | | Poland | Poznań | Tempelski | KRm 1.0 | No | 1 | 70/130 | 0.5 Mpa | 1 MW | 2010 | |
| X | | | | Poland | Wohyń | WELMAX ZPH W Adamowicz Wohyń | Boiler ERm-6.0 | No | 1 | 195 | 1.3 MPa | 6 tp/h | 2010 | |
| X | | | | Poland | Sobienie Jeztory | ROZUMKI Spółka z o.o. Sobienie Jeztory | Boiler KRm-6.0 | No | 1 | 70/110 | 0.3 MPa | 5 MW | 2010 | |
| X | | | | Poland | Kutno | SOLANUM Sp. z o.o. Chojnice | Boiler ERm-6.0 | No | 1 | 195 | 1.3 MPa | 6 tp/h | 2010 | |
| X | | | | Poland | Rawicz | Zakład Usług Komunalnych w Rawiczu | Boiler KRm-2,9 | No | 1 | 70/135 | 0,8 MPa | 2,9 MW | 2010 | |
| X | | | | Poland | Mroczi Male | Gospodarstwo Rolno-Ogrodnicze Mroczi Male | Boiler KRm-5.0 | No | 1 | 70/110 | 0,3 MPa | 5 MW | 2010 | |
| X | | | | Poland | Goleniów | MODERN & KOTLY Wodzisław | Boiler WR 8 | No | 1 | 150/70 | 1,6 MPa | 8 MW | 2010 | |
| X | | | | Poland | Gniezno | ENERGIKA Zasutowo | Boiler WR 10 | No | 1 | 150/70 | 1,6 MPa | 10 MW | 2010 | |
| X | | | | Poland | Kielce | ENERGIKA Zasutowo | Boiler WR 8 | No | 1 | 150/70 | 1,6 MPa | 8 MW | 2010 | |
| X | | | | Poland | Pabianice | MODERN & KOTLY Wodzisław | Boiler WR 6 | No | 1 | 150/70 | 1,6 MPa | 6 MW | 2010 | |
| X | | | | Poland | Inowrocław | MODERN & KOTLY Wodzisław | Boiler WR 15 | No | 1 | 150/70 | 1,6 MPa | 15 MW | 2010 | |
| X | | | | Poland | Końskie | KOTLO-REM Sędziszów | Boiler ORp 10 M | No | 1 | 220 | 1,8 MPa | 10 tp/h | 2010 | |
| X | | | | Poland | Ropczyce | PEC Sp. z o.o. Ropczyce | Boiler WR 10 | No | 1 | 150/70 | 1,6 MPa | 10 MW | 2010 | |
| X | | | | Poland | Opole | ECO Serwis S.A. Opole | Boiler WRp 23 | No | 1 | 150/70 | 1,6 MPa | 23 MW | 2010 | |
| X | | | | Poland | Ruda Śląska | ELKO Racibórz | Boiler WR 10 | No | 1 | 150/70 | 1,6 MPa | 10 MW | 2010 | |
| X | | | X | Poland | Kraków | ZRNII Eugeniusz Zdziech Kraków | Boiler WR 2.5 | No | 1 | 150/70 | 1,6 MPa | 2,5 MW | 2010 | |
| | | X | | Poland | Warszawa | Stein Energie Franja | Boiler for utilization of sewage waste | No | 2 | 400°C | 68 bar | 9 t/h | 2010 | |
| | | X | | Poland | Polaniec | Foster Wheeler Oy | Biomass boiler type CFB | No | 1 | 540°C | 137 bar | | 2010 | |
| | | X | | Poland | Orla | Bertsh Energy GmbH & Co KG | Biomass boiler | Yes | 1 | | 80 bar | 44 t/h | 2010 | |
| | X | | | Poland | Inowrocław | Soda Polska CIECH | OP 110 - Bent up the burners | No | 10 tons | 299 | 8,8 MPa | 110t/h | 2011 | |
| | X | | | Poland | Kraków | EDF Kraków SA - EC Kraków | OP 380 - Membrane Wall Panels | No | 9 tons | 540 | 13,9 MPa | 380 t/h | 2011 | |
| | X | | | Poland | Świecie | Energoremont Świecie | OP 140 - Membrane Wall Panels | No | 2 tons | 540 | 13,5 MPa | 140 t/h | 2011 | |
| | X | | | Poland | Polaniec | EC Polaniec - GDF Suez Energia Polska SA | EP 650 - Membrane Wall Panels | No | 60 tons | 540 | 13,5MPa | 650t/h | 2011 | |
| | X | | | Poland | Kozienice | Elektrownia Kozienice | OP 650 - Membrane Wall Panels | No | 14 tons | 540 | 13,5 MPa | 650 t/h | 2011 | |
| | X | | | Poland | Zerań | Vattenfal Heat Poland | OFz-50B - Membrane Wall Panels | No | 8 tons | 510 | 10 MPa | 450 t/h | 2011 | |
| X | | | | Poland | Biskupice Ołoboczne | TASOMIX Spółka z o.o. Biskupice Ołoboczne | Boiler ERm-3,5 | No | 1 | 203 | 1,6 Mpa | 3,5 tp/h | 2011 | |
| X | | | | Poland | Mirowice | ZPR MIROPASZ M.Wiczynski Sp.j. Grójec | Boiler ERm-6.0 | No | 1 | 195 | 1,3 MPa | 6 tp/h | 2011 | |
| X | | | | Poland | Brzeg | ENERGIKA Holding Września | Components to boiler WR-10 | No | 1 | BD | 1,8 MPa | 10 MW | 2011 | |
| X | | | | Poland | Jankowa | Gospodarstwo Ogrodnicze J.Przybycień Jankowa | Boiler KRm-2,9 | No | 1 | 70/110 | 0,3 Mpa | 2,9 MW | 2011 | |
| X | | | | Poland | Brzezinka | Gospodarstwo Ogrodnicze E. i M. Rosłonec Brzezinka | Boiler KRm-5.0 | No | 1 | 70/110 | 0,3 MPa | 5,0 MW | 2011 | |
| X | | | | Poland | Poniatowa | Gospodarstwo Ogrodnicze T.Oświeciński Poniatowa | BoilerKRm-2,9 | No | 1 | 70/110 | 0,3 MPa | 2,9 MW | 2011 | |
| X | | | | Poland | Łabiszyn | Gospodarstwo Ogrodnicze D. i T. Raszka Łabiszyn | Boiler KRm-2,9 | No | 1 | 70/110 | 0,3 MPa | 2,9 MW | 2011 | |
| X | | | | Poland | Bartęzek | BARTĘZEK Spółka z o.o. Bartęzek k/Moraga | Boiler Erm-3.0 | No | 1 | 195 | 1,3 MPa | 3 tp/h | 2011 | |
| X | | | | Poland | Zawada | Elektrociepłownia Polaniec | OP 650 - Membrane Wall Panels | No | 3 | 400 | 16,1 Mpa | 650 MW | 2011 | |
| X | | | | Poland | Brzeg | ENERGIKA Zasutowo | Boiler WR 10 EM | No | 1 | 150/70 | 1,6 MPa | 10 MW | 2011 | |
| X | | | | Poland | Radomsko | ENERGIKA Zasutowo | Boiler WR 10 EM | No | 1 | 150/70 | 1,6 MPa | 10 MW | 2011 | |
| X | | | | Poland | Szczecinek | MODERN & KOTLY Wodzisław | Boiler WR 5 | No | 1 | 150/70 | 1,6 MPa | 5 MW | 2011 | |
| X | | | | Poland | Police | MODERN & KOTLY Wodzisław | Boiler WR 10 | No | 1 | 150/70 | 1,6 MPa | 10 MW | 2011 | |
| | X | | | Poland | Polaniec | EC Polaniec - GDF Suez Energia Polska SA | EP 650 - Membrane Wall Panels | No | 60 | 540 | 13,8 | 650 t/h | 2012 | |
| | X | | | Poland | Kraków | EDF Kraków SA - EC Kraków | OP 380 - Membrane Wall Panels | No | 4 | 540 | 13,9 | 380t/h | 2012 | |
| | X | | | Poland | Kielce | Chemar Rurociagi | Bending tubes | No | 0,5 | | | | 2012 | |
| | X | | | Poland | Łaziska | European Silicon | Piplines of hot air | Yes | 7 | 405 | 1,3 Mpa | | 2012 | |
| | X | | | Poland | Inowrocław | Soda Polska CIECH | OP 110 - Membrane Wall Panels | No | 6 | 299 | 8,8 | 110t/h | 2012 | |
| | X | | | Poland | Opole | EnergoHut Opole | Membrane Wall Panels | No | 2 | | | | 2012 | |
| | X | | | Poland | Kraków | MEGA-REM | Membrane Wall Panels | No | 30 | | | | 2012 | |
| | X | | | Poland | Warszawa | PGNIG Termika | OFz-450B - Membrane Wall Panels | No | 3 tons | 510 | 10 MPa | 450 t/h | 2012 | |
| X | | | | Poland | Ostrówik | Gospodarstwo Ogrodnicze Rechnia Ostrówik | Boiler KRm-5,0 | No | 1 | 70/110 | 0,3 MPa | 5 MW | 2012 | |
| X | | | | Poland | Grójec | ZPR MIROPASZ Grójec | Boiler ERm-6.0 | No | 1 | 195 | 1,3 MPa | 6 tp/h | 2012 | |
| X | | | | Poland | Nowy Tomyśl | OGRODNIK S.A. Nowy Tomyśl | Boiler ERm-6.0 | No | 1 | 195 | 1,3 MPa | 6 tp/h | 2012 | |
| X | | | | Poland | Międzyrzec | Gospodarstwo Ogrodnicze M.Pytlik Międzyrzec | Boiler KRm-5.0 | No | 1 | 70/110 | 0,3 Mpa | 5 MW | 2012 | |
| X | | | | Poland | Węgrów | Gospodarstwo Ogrodnicze T.Zygmunt | Boiler KRm-5.0 | No | 1 | 70/110 | 0,3 MPa | 5 MW | 2012 | |
| X | | | | Poland | Inowrocław | SODA Polska CIECH Inowrocław | Components to boiler OP-110 | No | 1 | BD | 8,8 MPa | 110 tp/h | 2012 | |
| X | | | | Poland | Polaniec | GDF SUEZ Elektrociepłownia | EP 650 - Membrane Wall Panels | No | 1 | BD | 22,5 Mpa | 650 tp/h | 2012 | |
| X | | | | Poland | Murowana Goślina | IMA Spółka z o.o. Poznań | Boiler ERm-6.0 | No | 1 | 195 | 1,3 MPa | 6 tp/h | 2012 | |
| X | | | | Poland | Nowy Tomyśl | OGRODNIK S.A. Nowy Tomyśl | Boiler ERm-6.0 | No | 1 | 195 | 1,3 MPa | 6 tp/h | 2012 | |
| X | | | | Poland | Kozienice | ENERGIKA Zasutowo | Boiler WR 10 EM | No | 1 | 150/70 | 1,6 MPa | 10 MW | 2012 | |
| X | | | | Poland | Kielce | KOTLO-REM Sędziszów | BoilerWR 6 EM | No | 1 | 150/70 | 1,6 MPa | 6 MW | 2012 | |
| | X | | | Poland | Polaniec | EC Polaniec - GDF Suez Energia Polska SA | EP 650 - Membrane Wall Panels | No | 120 tons | 540 | 13,5 MPa | 650 t/h | 2013 | |
| | X | | | Poland | Kraków | EDF Kraków SA | OP 380 - Membrane Wall Panels | No | 4 tons | 540 | 13,9 MPa | 380 t/h | 2013 | |
| | X | | | Poland | Warszawa | PGNIG Termika SA | OFz-450B - single finned pipes | No | 3 tons | 510 | 10 MPa | 450 t/h | 2013 | |

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|---|---|---|---|--------|------------------|---|---------------------------------------|-----|-----------|--------|-----------|--------------|------|
| | X | | | Poland | Świecie | Energoremont Świecie | OP 140 - Membrane Wall Panels | No | 1 ton | 540 | 13,5 MPa | 140 t/h | 2013 |
| X | | | | Poland | Złotoryja | METROLOG Spółka z o.o. Czarnków | Boiler KRm-4,6 | No | 1 | 70/130 | 0,8 Mpa | 4,6 MW | 2013 |
| X | | | | Poland | Mroczi Male | BIOTOMA Sp. z o.o. Mroczi Male | 4 x Boilers KRm-5,0 | No | 1 | 70/110 | 0,3 Mpa | 5 MW | 2013 |
| X | | | | Poland | Ostrówik | Gospodarstwo Ogrodnicze D i J Rechnia Góra Kalwaria | Boiler KRm-5,0 | No | 1 | 70/110 | 0,3 MPa | 5 MW | 2013 |
| X | | | | Poland | Ocięż | Gospodarstwo Ogrodnicze K. Nowacki Ocięż | Boiler KRm-2,9 | No | 1 | 70/110 | 0,3 MPa | 2,9 MW | 2013 |
| X | | | | Poland | Olszana | Hydrotech Dąbrowa Górnicza | 1 x Erm 3,5 i 1 x Erm 6,0 | No | 2 | 195 | 1,3 MPa | 3,5 i 6 tp/h | 2013 |
| X | | | | Poland | Zawada | Elektrociepłownia Polaniec | EP 650 - Membrane Wall Panels | No | 4 | 400 | 16,1 MPa | 650 MW | 2013 |
| X | | | | Poland | Gostynin | MPEC Sp. z o.o. Gostynin | Boiler WF 12 | Yes | 1 | 150/70 | 1,6 MPa | 12 MW | 2013 |
| X | | | | Poland | Jastrzbie Zdrój | ENERGIKA Zasurowo | Boiler WR 25 | No | 1 | 150/70 | 1,6 MPa | 25 MW | 2013 |
| | | | X | Poland | Białystok | Keppel Seghers | Boiler for waste incarceration | Yes | 1 | 465°C | 58 bar | 39,8 th | 2013 |
| | | | X | Poland | Konin | Martin GmbH | Boiler for waste incarceration | No | 1 | 400°C | 41 bar | 43,8 th | 2013 |
| | | | | | | | | | | | | | |
| | X | | | Poland | Inowrocław | SODA Polska Ciech S.A. Inowrocław | Membrane Wall Panels | No | 19 tons | 299 | 8,8 Mpa | 110 t/h | 2014 |
| | X | | | Poland | Jaworzno | TAURON Wytwarzanie S.A. | OP 650 - Pressure component (K1 i K5) | No | 928 tons | 540 | 13,5MPa | 650 t/h | 2014 |
| X | | | | Poland | Nowy Tomysl | OGRODNIK S.A. Nowy Tomysl | Boiler ERm-6,0 | No | 1 | 195 | 1,3 Mpa | 6 tp/h | 2014 |
| X | | | | Poland | Skrzysko | Hortex Holding S.A. Warszawa | Boiler ERm 10 | Yes | 1 | 199 | 1,45 MPa | 10 tp/h | 2014 |
| X | | | | Poland | Tychy | TAURON Ciepło S. A. | Boiler WR 40 | Yes | 1 | 150/70 | 1,6 MPa | 40 MW | 2014 |
| X | | | | Poland | Lańcut | ENERGIKA Zasurowo | Boiler WR 8 EM | No | 1 | 150/70 | 1,6 MPa | 8 MW | 2014 |
| X | | | | Poland | Gostynin | ENERGIKA Zasurowo | Boiler WR 8 EM | No | 1 | 150/70 | 1,6 MPa | 8 MW | 2014 |
| X | | | | Poland | Koło | ENERGIKA Zasurowo | Boiler WR 5 EM | No | 1 | 150/70 | 1,6 MPa | 5 MW | 2014 |
| X | | | | Poland | Jastrzbie Zdrój | ENERGIKA Zasurowo | Boiler WR 10 EM | No | 1 | 150/70 | 1,6 MPa | 10 MW | 2014 |
| X | | | | Poland | Stubice | ENERGIKA Zasurowo | Boiler WR 8 EM | No | 1 | 150/70 | 1,6 MPa | 8 MW | 2014 |
| X | | | | Poland | Kozienice | ENERGIKA Zasurowo | Boiler WLM 5 EM | No | 1 | 150/70 | 1,6 MPa | 5 MW | 2014 |
| X | | | | Poland | Sokolów Podlaski | KOTLO-REM Sędziszów | Boiler WR 5 022 M | No | 2 | 150/70 | 1,6 MPa | 5 MW | 2014 |
| | | | X | Poland | Gorzów | Aalborg Engineering A/S Dania | Heat recovery steam generator- SG8 | No | 2 | 511°C | 85 bar | 63 th | 2014 |
| | | | | Poland | Poznań | Hitachi Zosen Inova | boiler for waste incarceration | No | 2 | 422°C | 61,5 bar | 40,0 th | 2014 |
| | | | | | | | | | | | | | |
| | X | | | Poland | Kraków | EDF Polska S.A. | OP 430 - Membrane Wall Panels | No | 1,3 tons | 400 | 16,18MPa | 430 t/h | 2015 |
| | X | | | Poland | Kozienice | Erbud Industry Sp. z o.o. | OP 650 - Pressure | No | 55 ton | 310 | 17,23MPa | 650 tp/h | 2015 |
| | | X | | Poland | Ostrołęka | Grupa Obsługi Przemysłu BETA Ostrołęka | OP 650 - Membrane Wall Panels | No | 73,2 tons | 410 | 15,89 Mpa | 650 tp/h | 2015 |
| X | | | | Poland | Złotoryja | METROLOG Spółka z o.o. Czarnków | Boiler KRm-4,6 | No | 1 | 70/130 | 0,8 Mpa | 4,6 MW | 2015 |
| X | | | | Poland | Jankowa | Zakład Ogrodniczy J.Przybycień Jankowa | Boiler KRm-5,0 | No | 1 | 70/110 | 0,3 MPa | 5 MW | 2015 |
| X | | | | Poland | Strzaky | KAROL Strzaky | Boiler ERm-3,5 | No | 1 | 195 | 1,3 Mpa | 3,5 tp/h | 2015 |
| X | | | | Poland | Mysłibórz | ENERGIKA Zasurowo | Boiler WR 8 EM | Yes | 1 | 150/70 | 1,6 MPa | 7 MW | 2015 |
| X | | | | Poland | Brzeszcze | ENERGIKA Zasurowo | Boiler WR 10 EM | Yes | 1 | 150/70 | 1,6 MPa | 10 MW | 2015 |
| X | | | | Poland | Kozienice | ENERGIKA Zasurowo | BoilerWR 10 EM | No | 1 | 150/70 | 1,6 MPa | 10 MW | 2015 |
| | | | | | | | | | | | | | |
| | | | X | Poland | Kraków | HPR Kraków | OP 230 - Membrane Wall Panels | No | 47,6 tons | 385 | 13,9MPa | 230 tp/h | 2016 |
| | | | X | Poland | Kraków | Doosan Babcock Energy Polska Sp. z o.o. | OP 380 - Boiler venting chamber | No | | | | | 2016 |
| X | | | | Poland | Skrzysko | Hortex Holding S.A. Warszawa | Boiler ERm 10 | Yes | 1 | 199 | 1,45 MPa | 10 tp/h | 2016 |
| X | | | | Poland | Jezuicka Struga | Struga SA | Boiler ERm 10 | No | 1 | 199 | 1,45 Mpa | 10 tp/h | 2016 |
| X | | | | Poland | Grójec | ZPR MIROPASZ Grójec | Boiler ERm-6,0 | No | 1 | 195 | 1,3 Mpa | 6 tp/h | 2016 |
| X | | | | Poland | Wioszczowa | SAWOX Kielce | Boiler ERm-4,5 | No | 3 | 205 | 2,0 Mpa | 4,5 tp/h | 2016 |
| X | | | | Poland | Kartuzy | ENERGIKA Zasurowo | Boiler WR 10 EM | Yes | 1 | 150/70 | 1,6 MPa | 10 MW | 2016 |
| | | | | | | | | | | | | | |
| | | | X | Poland | Kraków | Control Process | Boiler SG4 | No | 2 | 540°C | 9MPa | 55 MWe | 2016 |
| | | | | | | | | | | | | | |
| | | | X | Poland | Tameh Kraków | Control Process | Boiler SG4 | No | 2 | 540°C | 9MPa | 55MWe | 2017 |
| | | | | Poland | Lubliniec | Energetyka Ciepła Opolszczyzny | Steam boiler Erm 6,0 | Yes | 1 | 210°C | 18 bar | 6th | 2018 |
| | | | | Poland | Przasnysz | Veolia Przasnysz | Modernization of oil boiler | Yes | 1 | 110°C | 16 bar | 1,62 MW | 2018 |
| | | | | Poland | Tymbark | Tymbark MWS | Economizer for boiler EOG 8 | Yes | 1 | 250°C | 23 bar | | 2018 |
| | | | | Poland | Malbork | ECO Malbork | Modernization of boiler WR 10 | Yes | 1 | 155°C | 19 bar | 8,6 MW | 2018 |