

Sanitary Engineering Enterprise "MEKOR" Rafał Jankowski

62-200 Gniezno 28B Sokol Street

tel.: +48 61 42 55 860

fax: +48 61 42 55 861

www: <http://mekor.com.pl>

e-mail: info@mekor.com.pl

The list of projects we developed for our clients:

Technical data:

* The functional utility program of modernization and extension of the sewage pumping station in Ignacewo and municipal sewage treatment plant in Skalow, municipality Kostrzyn Wlkp.

Qdav=4.000 m³/d; RLM = 36 667 Mk.

The task, apart from the sewage treatment plant itself, consisted of developing a drying plant of dehydrated sludge and developing a photovoltaic installation.

*The modernization concept of sewage treatment plant for Greater Poland National Park.

Qdav=12 m³/d; RLM = 80 Mk.

* The functional utility program of building a new, municipal sewage treatment plant for Brzostow, municipality Jaraczewo. Qdav=900 m³/d; RLM = 8 100 Mk.

* The functional utility program of modernization and extension of municipal sewage treatment plant in Chorula, municipality Gogolin.

Qdav=1 500 m³/d; RLM = 14 500 Mk.

The task, apart from the sewage treatment plant itself, consisted of developing a drying plant of dehydrated sludge and dried sludge incinerator.

* The project of mechanical biological industrial sewage treatment plant for fruit and vegetable processing industry " BONA - AGRA"

Qdav = 100 m³/d; RLM = 1 884 Mk.

* The project of reconstruction and extension of mechanical biological municipal sewage treatment plant in Osieczna, municipality Osieczna .

Qdav = 1 015 m³/d; RLM = 10 015 Mk.

* The project of reconstruction and extension of mechanical biological municipal sewage treatment plant in Miloslaw, municipality Miloslaw.

Qdav=800 m³/d; RLM = 9 266 Mk.

* The project of developing the chemical hygienisation installation and granulation of

dehydrated municipal sludge for mechanical biological municipal sewage treatment plant in Wielum, municipality Wielun.

Qdav=7 700 m³/d; RLM = 33 803 Mk

*The functional utility program of modernization and extension of municipal sewage treatment plant in Ujazd, municipality Ujazd

Qdav=650 m³/d; RLM = 6 565 Mk.

* The project of mechanical biological municipal sewage treatment plant in Kozmin Wlkp., municipality Koźmin Wlkp.

Qdav = 2 690 m³/d;

*The functional utility program of modernization and extension of municipal sewage treatment plant in Sieslawice, municipality Busko - Zdroj.

Qdav=4.700 m³/d; RLM = 23 500 Mk.

*The project of developing mechanical physical chemical pretreatment plant for McKeen-Beef in Liskowo.

Qhmax=36 m³/h;

* The project of reconstruction and extension of mechanical biological municipal sewage treatment plant in Brzeziny, municipality Brzeziny.

Qdav=535 m³/d; RLM = 4 993 Mk.

* The project of developing mechanical physical chemical industrial sewage treatment plant for Milk Processing Plant "AGRO – DANMIS" Gramowscy Sp.J.

Qdav=300 m³/d; RLM = 8 000 Mk.

*The project of developing mechanical physical chemical sewage treatment plant together with sewerage system in Rabczyn- Redgoszcz.

Qdav=20 m³/d; RLM = 167 Mk.

* The renovation project of developing mechanical biological sewage treatment plant in Krajenka, municipality Krajenka.

Qdav=912 m³/d; RLM = 6 340 Mk.

* The project of reconstruction and extension of mechanical biological municipal sewage treatment plant in Liskow, municipality Liskow.

Qdav=660 m³/d; RLM = 6 050 Mk.

* The project of reconstruction and extension of mechanical biological municipal sewage treatment plant in Stare Oborzyska, municipality Koscian.

Qdav=370,4 m³/d; RLM = 3 401 Mk.

* The project of reconstruction and extension of mechanical biological municipal sewage treatment plant in Sompolno, municipality Sompolno.

Qdav=950 m³/d; RLM = 7 917 Mk.

* The project of reconstruction and extension of mechanical biological municipal sewage treatment plant in Siepraw, municipality Siepraw.

Qdav=1 000 m³/d; RLM = 10 000 Mk.

*The project of developing industrial mechanical physical chemical sewage treatment plant for "SZWAGROS".

Qdav=120 m³/d; RLM = 4 400 Mk.

* The project of reconstruction and extension of mechanical biological municipal sewage treatment plant in Bielsk, municipality Bielsk.

Qdav=550 m³/d; RLM = 5 042 Mk.

*The project of developing mechanical biological industrial sewage treatment plant for fruit processing industry "MAXFRUT" Sp. z o.o

Qdav=200 m³/d; RLM = 3 767 Mk.

* The project of reconstruction and extension of mechanical biological municipal sewage treatment plant in Kaczory, municipality Kaczory.

Qdav=1 200 m³/d; RLM = 7 200 Mk.

*The project of mechanical biological renovation of municipal sewage treatment plant in Belzec, municipality Belzec.

Qdav=150 m³/d; RLM = 2 015 Mk.

* The project of reconstruction and extension of mechanical biological municipal sewage treatment plant in Borek Strzelinski, municipality Borow.

Qdav=500 m³/d; RLM = 5 000 Mk.

* The project of reconstruction and extension of mechanical biological municipal sewage treatment plant in Wielbark, municipality Wielbark.

Qdav=480 m³/d; RLM = 5 440 Mk.

*The project of developing industrial mechanical physical chemical sewage treatment plant for cattle slaughterhouse Z.P.M. BIERNACKI Sp. z o.o.

Qdav=800 m³/d; RLM = 53 000 Mk.

* The project of sludge dewatering station for municipal sewage treatment plant in Lack,

municipality Lack.

* The project of reconstruction and extension of mechanical biological municipal sewage treatment plant in Nekla, municipality Nekla.

Qdav=535 m³/d; RLM = 5 207 Mk.

* The project of reconstruction of mechanical physical chemical sewage treatment plant for poultry slaughterhouse REYDROB Sp. j.

Qdav=565 m³/d; RLM = 23 542 Mk.

* The project of reconstruction and extension of mechanical biological municipal sewage treatment plant in Zernica, municipality Pilchowice.

Qdav=525 m³/d; RLM = 5 250 Mk.

* The project of reconstruction and extension of mechanical biological municipal sewage treatment plant in Brzostow, municipality Miasteczko Krajenskie.

Qdav=480 m³/d; RLM = 4 400 Mk.

* The project of reconstruction and extension of mechanical biological municipal sewage treatment plant in Wierzbno, municipality Domaniow.

Qdav=480 m³/d; RLM = 4 400 Mk.

* The project of reconstruction and extension of mechanical biological municipal sewage treatment plant in Sieslawice, municipality Busko-Zdroj.

Qdav=3 500 m³/d; RLM = 20 417 Mk.

*The project of sewage treatment plant modernization in Skoki, town and municipality Skoki.

Qdav=400 m³/d; RLM = 4 400 Mk

*The project of municipal sewage treatment plant extension in Kalety, municipality Kalety.

Qdav=1.200 m³/d; RLM = 10 400 Mk.

* The project of reconstruction and extension of mechanical biological municipal sewage treatment plant in Konczyce Male, municipality Zebrzydowice.

Qdav=900 m³/d; RLM = 6 750 Mk.

The project of reconstruction and extension of sewage treatment plant in Sliwice, municipality Sliwice.

Qdav=600 m³/d; RLM = 6 370 Mk.

*The reconstruction project of existing sewage treatment plant in Wolbromek, municipality Bolkow.

Qdav=2.100 m³/d; RLM = 12 600 Mk

* The project of reconstruction and extension of mechanical biological sewage treatment plant in Poznan- Radojewo, municipality Poznan.

Qdav=800 m³/d; RLM = 4 800 Mk

*The project of developing mechanical biological sewage treatment plant together with the collector carrying purified waste water in Maslonskie, parish Poraj.

Qdav=480 m³/d; RLM =4 400 Mk.

* The project of reconstruction and extension of mechanical biological municipal sewage treatment plant together with development of sanitary sewage network in Strykowo, municipality Steszew.

Qdav=400 m³/d, RLM = 2 600 Mk; L=1 km

*The project of developing mechanical biological sewage treatment plant in Racota, municipality Koscian.

Qdav=600 m³/d; RLM = 6 000 Mk

* The project of reconstruction and extension of mechanical biological sewage treatment plant together with the collector carrying purified waste water in Orzechowo, municipality Miloslaw.

Qdav=685 m³/d; RLM = 7 021 Mk.

*The project of developing mechanical biological sewage treatment plant in Miescisko, municipality Miescisko.

Qdav=400 m³/d; RLM = 3 333 Mk.

* The update of technical project of sewage treatment extension in Lack, municipality Lack.

Qdav=374 m³/d; RLM = 2 668 Mk

*The project of water system together with increasing the water pressure Chojna-Parkowo, municipality Golancz, L=2 km

*The project of developing mechanical biological sewage treatment plant for mushroom processing company P.P.H. MALPOL in Kakolewo.

Qdav=120 m³/d; RLM = 4 400 Mk.

* The project of reconstruction and extension of sewage treatment plant and reconstruction and renovation of sanitary collector along river Krepianka in Lipsk, town and municipality Lipsko.

Qdav=2 600 m³/d; RLM = 17 767 Mk; L=1 km

* The project of sewage pumping station's modernization in Odolanow, Municipal sewage treatment plant in Odolanow, $Q_h=40$ m³/h

*The project of developing mechanical biological sewage treatment plant for Turkey Slaughterhouse EKOFARM in Gozdnicy

$Q_{dav}=160$ m³/d

* The project of aeration system's modernization in mechanical biological sewage treatment plant in Cielcza, PWiK Sp. z o.o. in Jarocin.

* The project of developing mechanical biological sewage treatment plant for Pogorzela Agglomeration, municipality Pogorzela.

$Q_{dav}=638$ m³/d; RLM = 6 295 Mk

* The project of reconstruction of mechanical biological sewage treatment plant at St Barbara Street in Sompolno, town and municipality Sompolno.

$Q_{dav}=150$ m³/d; RLM = 1 500 Mk

* The project of reconstruction of mechanical biological sewage treatment plant in Wieruszow, municipality Wieruszow.

$Q_{dav}=2.555$ m³/d; 33 854 Mk

* The project of sewage pumping station's modernization in Ryki, municipality Ryki.

* The project pH adjustment station in sewage treatment plant in Witaszyce.

* The project of mechanical pshysical chemical biological development of industrial sewage treatment plant for Poultry Slaughterhouse DROMICO in Kaliszkowice Olobockie.

$Q_{dav}=150$ m³/d; RLM = 4 980 Mk

* The project of municipal sewage treatment plant modernization in Brzeziny, municipality Brzeziny.

$Q_{dav}=185$ m³/d

* The project of developing mechanical biological industrial sewage treatment plant for Poultry Plant ROWEX in Ostrorog

$Q_{dav}=750$ m³/d

* The project of reconstruction and extension of mechanical biological municipal sewage treatment plant for Wielgie, municipality Wielgie.

$Q_{dav}=350$ m³/d

* The project of developing mechanical biological industrial sewage treatment plant for

Klwow, municipality Klwow.

Qdav=195 m³/d

* Developments concerning the changes of Agglomeration Sompolno's borders and liquidation of Agglomerations Makolno and Lubstow, municipality Sompolno

Start- ups of industrial and municipal pretreatment sewage plants and waste water plants:

Water-works Slupsk Sp. z o.o., biological sewage treatment plant in Slupsk;

Qdav=22.000 m³/d; 2016.

ORLEN BUDONAFIT, biological sewage treatment plant in Januszkowo

Qdav=20 m³/d; 2016.

* AQUANET Poznań, biological sewage treatment plant in Mosina;

Qdav=6.000 m³/d; 2015.

* Municipality Nekla, biological sewage treatment plant in Nekla;

Qdav=535 m³/d; 2012

* Municipality Miasteczko Krajenskie, biological sewage treatment plant in Brzostowo;

Qdav=480 m³/d; 2012

* Municipality Domaniow, biological sewage treatment plant in Wierzbno;

Qdav=480 m³/d; 2012.

* Municipality Wieruszow, biological sewage treatment plant in Wieruszow;

Qdav=2.555 m³/d; 2011

* Municipality Pogorzela, biological sewage treatment plant in Pogorzela;

Qdav=635 m³/d; 2011.

* Municipality Koscian, biological sewage treatment plant in Racota;

Qdav=600 m³/d; 2010.

* Municipality Steszew, biological sewage treatment plant in Strykow;

Qdav=200 m³/d; 2010.

* Municipality Rozprza, biological sewage treatment plant in Rozprza;

Qdav=500 m³/d; 2009.

* Municipality Skoki, biological sewage treatment plant in Skoki;

Qdav=520 m³/d; 2009.

* Municipality Wyszkw, biological sewage treatment plant in Wyszkw;

Qdav=6.000 m³/d; 2009.

* Municipality Zloczew, biological sewage treatment plant in Zloczew;

Qdav =950 m³/d; 2008.

* Municipality Buk, biological sewage treatment plant in Buk;

Qdav =780 m³/d; 2008

* Municipality Chocz, biological sewage treatment plant in Chocz,

Qdav=300 m³/d; 2008

*P.P-H MALPOL in Kakolewo, municipality Osieczna, biological sewage treatment plant

Qdav=120 m³/d

* Municipality Lack, biological sewage treatment plant in Lack,

Qdav=440 m³/d; 2008.

*Municipality Rozdrzew, biological sewage treatment plant in Rozdrzew;

Qdav=300 m³/d

* Hotel and restaurant DELICJUSZ in Rosnowko, biological sewage treatment plant

Qdav=30 m³/d

*Housing association in Kozieglowy, biological sewage treatment plant in Przebedowo

Qdav= 50 m³/d

* Poultry Plant ROWEX in Ostrorog, biological sewage treatment plant,

Qdav=750 m³/d, 2005.

* Municipality Brzeziny, biological sewage treatment plant in Brzeziny,

Qdav=185 m³/d; 2005.

* Poultry Slaughterhouse DROMICO in Kaliszkowice Olobockie, biological physical chemical sewage treatment plant;

Qdav=150 m³/d; 2008.

* Municipality Kuslin, biological sewage treatment plant in Kuslin,

Qdav= 563 m³/d

Execution:

* Development of industrial mechanical biological sewage treatment plant for fruit and vegetable processing industry " BONA - AGRA"Sp. z o.o (in progress)

$Q_{dav}=100 \text{ m}^3/\text{d}$; RLM = 1 884 Mk.

* Delivery, installation and start-up of complete line for industrial sewage pretreatment coming from meat processing for Meat Processing Plant "SMOLIŃSKI".

$Q_h=5 \text{ m}^3/\text{h}$

* Renovation and restart of sewage treatment plant for Nadburzanski Unit of Border Patrol in Chelmno, Border Patrol Outpost in Bohukaly.

