



Green Projects works out of the offices in Rotterdam and Osnabrück as a Project Developer in the field of environmental technologies.

Green Projects works in:

- Germany, Austria and Switzerland
- Benelux
- Poland and the Baltic states

Green Projects works on:

- Conversion of former military sites
- Conversion of former industrial sites
- Renewable energy project
 - Wind energy
 - Solar
 - Biogas
 - Water energy
- Reorganisation and reengineering of recycling facilities
- Planning and implementation of Integrated recycling concepts
- Management of PR and political relationships

Green Projects cooperation partners and clients are:

ADM Group

<http://www.adm-group.pl>

ADM Consulting Group is a highly specialized company providing consulting services to the corporate sector, research units and local government. Areas of their expertise include advice on the acquisition and development of investment financing (EU grants, loans) strategic consulting - mergers and acquisitions (M & A) and business training.

Since 2007, ADM Consulting Group has advised nearly 500 operators and with their help, clients acquired over 1 billion zł (250 million Euro) for the realization of their investments. Their effectiveness has been noticed by many business publications, including by Forbes magazine, which ranked us among the top ranking of consulting companies in Poland.

ADM Group and Green Projects signed an overall cooperation agreement and already three agreements on different technologies.



AgroPlas AS (<http://www.agroplas.no/>)

AgroPlas is based in Oslo, Norway. The company integrates innovative technologies into flexible, scalable and mobile systems for converting organic waste into valuable products such as fertilizers, bio fuels and materials. The Vortair waste treatment system makes it possible to dry, pulverize and separate organic waste and other substances in a single step. The technology directs low-pressure, cool air into the reactor chamber to form turbulent, interacting vortices with resulting high-pressure zones and hot spots. When the feed enters into these vortices, it passes through regions of high and low pressure standing waves that separate water from the solids that are reduced in size to output as a fine powder. The technology uses no moving parts and happens at atmospheric pressure. (Project: Bioport Mülheim an der Ruhr)



Since 2001 BioConstruct has been building ready-for-use biogas plants in Europe. The company is based in Melle near Osnabrück, Germany, with a subsidiary in Bologna, Italy. The experienced team of approximately 100 employees enables BioConstruct to offer a comprehensive range of services from planning and implementation to customer service. More than 150 biogas plants with an overall electrical output of around 100 MW are already under operation. Biogas plants made by BioConstruct are individually designed according to the local circumstances. Due to the use of high quality components the plants are known as reliable, safe and long-lasting. BioConstruct builds both agricultural biogas plants and waste fermentation plants for industrial purposes. (Projects: Port of Gdansk, Bioport Mülheim, SOS Kinderdorf)



BioPrePlant AB (<http://www.biopreplant.com/>)

BioPrePlant is based in Malmo, Sweden. The business idea is to offer a pre-treatment system for food waste. The technology gives completely new opportunities to convert organic waste into green energy. It separates and effectively removes unwanted material from food waste, such as plastic, metal and other packaging materials. BioSep is the core component in the BioPrePlant Systems. The "All-In-One" system enables acceptance of a wide range of feed stock from food waste, providing flexibility, consistency and minimal down time in the plant due to lack of raw material. At the same time the System stands for a unique and groundbreaking performance and quality in Pre-Treatment of food waste, with proven performance data previously unknown to the industry. (Project: Port of Gdansk / Bioport Mülheim)



www.db-sediments.com



The Duisburg-based company develops individual, sustainable and location-based solutions for the use of the method. The method can be described as a compensatory measure that compensates for human intervention in the use of water system compatible to the river as an ecosystem . Thereby be returned to the flow passage through the use of turbine deposited sediments of a storage body of water. This "ConSedTrans process" is a paradigm shift in the use of water. This can result in significant environmental impacts and sedimentation, ie the reduction of the water surface. The development of the "ConSedTrans process" therefore as one of the next goals of the business, such as the creation of at least 20 new jobs. (Projects: Storage reservoir in Schieder Schallenberg, Hydropower Reservoirs in Turkey)



<https://www.german-oekotec-shop.de/>

Partners for Environmentally Sound Careox® cleaner

Careox® products - made in Germany by German-Ökotec - is the perfect interaction between hygienic and non-porous deeper cleaning, ease of use and respect for the environment and already comply with the stricter REACH regulations in 2015 (OSH).



GMG Tarım <http://gmgtarim.com.tr/>

This Turkish company is a specialist on re-cultivation of area. GMG is active in Turkey, Iraq, Georgia and most of the neighbouring countries. Green Projects and GMG are partners in technology transfer. (Projects: Sedimentation problems, fertilizer production and export)



Mavitec bv <http://mavitecrendering.com/>

Mavitec Green Energy, based in Heerhugowaard, Holland, is a process technology company active in the food recycling industry. The firm engineers, delivers and installs systems for the unpacking of (semi) wet co-products, the unpacking of dry co-products, recycling of kerbside waste or brown bin waste, melting of fats/ yellow grease, size reduction of agricultural co-products and sterilization and pasteurization of co-products. (Projects: Port of Gdansk/Bioport Mülheim).



MENA WATER

Mena Water FZC <http://www.mena-water.com>

MENA WATER is an Abu Dhabi and Germany based company. Mena Water is an engineering- and manufacturing company that provides solutions and services in the fields of water and wastewater treatment. The product and service of Mena Water are: Pre-treatment (coarse screens, fine screens, pump station, package inlet work, etc...), Secondary Treatment (diffusers, aerator, scraper, mixer and scum removal), Advanced Treatment (ultra & nano filtration, reverse osmosis, dissolved air flotation, cloth screw filter), Package Plants (MBR, surface, reverse osmosis, sludge dewatering, grey water, ultra filtration.) and ludge Treatment (belt filter press, thickener, centrifuge, sludge drying, silo component, pumps.) (Project: Water recycling Melle)



<http://www.ledsgogreener.nl/>

With over 800 employees, LedsgoGreener focuses exclusively on the development and production of a series of LED fluorescent and LED panel products. Their distributors install these products, perform any necessary adjustments to your fixtures and recycle your current TL and PL lamps. We realize up to 75% energy savings on lighting in offices, shops, warehouses and garages with a concept that is characterized by its simplicity: just replace your existing lamp by one of their LED solutions.

In Holland the Meeús-Projekt was realized through mediation of Green Projects. Green Projects also has the exclusivity for resale in Germany - North-Rhein-Westphalia, Lower Saxony and Poland.



(<http://www.naturstrom.de>)



The Naturstrom AG was founded in 1998 as a provider of renewable energy for residential and commercial consumption and entered 1999 into the market. The group was the first independent distributors for green electricity in Germany. The company supplies nationwide over 240,000 customers. In 2003, the 100th Realized generating plant with the company support and 2009 exceeded the number of customers 50,000. In 2004 the company was restructured and the electricity trading business separated into a daughter company. The group runs:

- 129 photovoltaic systems, of which 116 are under contract
- 44 wind turbines, of which 33 are under contract
- 18 biomass plants, of which 16 are under contract
- 5 hydropower plants

(Projects: Reken North Rhine Westfalia, Bochum, Mülheim)



Neues-Dorf GmbH (www.neuesdorf.com)

Structure for eco-friendly living

Neues-Dorf GmbH is a company that aims to sustainably improve the global (agricultural) land (using natural soil improvers) and combine this with intergenerational working and living. The planned national and international projects will be connected through a cooperative scheme.

Green Projects is co-founder of the Neues-Dorf GmbH



<http://portservice.com.pl/en/index.html>

Port Service in Gdansk is a traditional recycling company offerings its services to customs from Poland and abroad. The heart of the company is a classical incinerator. Since today this technology worked well. But starting in 2013 Port Service will reinvent itself. Modern technology from Sweden, Germany and Abu Dhabi will be brought to harbour of Gdansk. Port Service will integrate those modern environmental technologies in order to save energy and protect the environment. With the new equipment Port Service will became one of the most advanced recycling plants in Europe being able to offer additional services to the harbour of Gdansk and to polish industry.



ScanArc Plasma Technologies AB (<http://www.scanarc.se/>)

ScanArc is based in Hofors, Sweden. Our partner company has developed a high temperature metallurgical processes technology based on the plasma technology. This technology is used for extraction of valuables from industrial and hazardous waste. The plasma technology is a cost effective and environmentally friendly technique for transferring electrical energy into high temperatures. Due to the high temperatures it cracks most material in a way that they are hazards-free afterwards. The modular design ensures the innovative and cost-efficient processing of all sorts of waste and thus opens all sorts of waste markets in every size and region. The technology is suitable for both current waste streams and historic waste, e.g. from landfills. The size of a thermal plant can vary. The economic minimum starts at 10,000 tons per year. Together with ScanArc we are developing a project in the harbour of Gdansk in Poland. (Project: Port of Gdansk)



<http://www.thomas.biz.pl/>

The trade - and service company "THOMAS", deals with the disposal and maintenance of green spaces as well as the comprehensive cleaning of objects and outdoor areas in Poland. Green Projects assist the Thomas company with their expansion in the renewable energy. A biogas-installation will be build this year (2015). Other projects are being set up.

Partnerships

Our partner for production in the metal industry in Germany is the **Lammers Group** (<http://www.lammers.de>) in Rheine, North Rhine Westphalia.

Concerning logistics and trade we cooperate with **Martrade Holding** (<http://www.martrade-shipping.de/>) in Düsseldorf, North Rhine Westphalia.



Memberships:



Green Projects is proud member of the EACADES - European Association for Clean Air & Dust Extraction Systems e.V. (www.eacades.eu)

As a charitable organisation, the association aims at connecting the leading European experts and research establishments in the dust-extraction and air-cleaning sector to reach and promote the following goals.

- Promote the public health system
- Improve and enforce the health-protection of employees
- Promote the protection of the environment
- Promote science and research
- Provide a platform for joint research, development, studies and publications
- Participate actively in the legislative process to develop technical and legal standards for air cleaning and dust extraction facilities in Europe
- Provide independent and competent contact persons and experts to give statements, recommendations and surveys in case of facilities, that do not match the standards.