Environment and Renewable Energy

Industry in LATVIA

Latvijas Investiciju un attīstības aģentūra
Investment and Development Agency of Latvia
Latvia in Facts

International memberships: EU and NATO since 2004, WTO since 1998

Capital: Riga

Other major cities: Daugavpils, Liepāja, Jelgava, Jūrmala, Ventspils

Population (as of 1st January, 2015): 1.99 million

Area: 64,559 km²

Language: Latvian (official); Russian, English and German are also widely spoken

Currency: euro (EUR)

GDP growth (2014): 2.4%


GDP per capita (2014): EUR 11,824

FDI stock (2014): EUR 12.081 billion

FDI stock per capita (2014): EUR 6,083

Source: Central Statistical Bureau of Latvia, Bank of Latvia
Contents

Latvia’s Environmental Sector 3
Renewable Energy in Latvia 8
Major Product Lines 14
Company Profiles 17
Useful Addresses 46
Promotion of Entrepreneurship, Investment and Foreign Trade 50
Representative Offices of Investment and Development Agency of Latvia 51
In terms of the proportion of renewable energy in gross final energy consumption, Latvia has the second highest figure among EU member countries, at slightly more than 37%. While most of our renewable energy comes from hydropower, the share of heat energy generated from renewables has increased significantly over the last couple of years. This clearly illustrates the trend for more and more local renewable-energy resources to be used in Latvia’s energy production.

To continue to uphold our image as a country that is environmentally conscious and friendly to renewable energy, Latvia has committed itself to the second highest target among EU countries for the share of renewable energy in final energy consumption. Latvian environmental and renewable-energy specialists will continue to foster an increase in the country’s standard of living and sustainable development. New environmental business sectors and our recently liberalized energy markets confirm that this is no empty statement.

Introducing the new *Environment and Renewable Energy Industry in Latvia* catalogue, I would like to thank those researchers, investors and business people who continue to develop this sector, and to wish them continuing success in their business and investigations.

On behalf of the LIAA, I would like to emphasise again that we are here to assist you in finding opportunities to work with Latvia in environmental industries.

Andris Ozols
Director
Investment and Development Agency of Latvia
Natural resources in Latvia can be classified according to the geological information available about them (research status, current exploitation and future prospects thereof):

- immediately exploitable (these include construction materials, peat, groundwater for drinking/therapeutic mineral waters, sand and gravel);
- prospective (frequently located at a considerable depth with ongoing academic and/or industrial investigations, these include: oil and shale gas, world-scale geological structures for the storage of natural gas, geothermal heat and magnetite iron ore;
- dispersed and complex (require further in-depth study, these include lignite, limonite iron ore, iron and manganese nodules, uranium ore, amber and diamonds).

The Latvian Environment, Geology and Meteorology Centre (LEGMC) keeps a Register of Latvian Mineral Deposits containing important information on mineral deposits found within Latvia, including estimated field areas and expected yields of minerals.

**LATVIA’S SUSTAINABLE-DEVELOPMENT STRATEGY**

Latvia’s Ministry of Environmental Protection and Regional Development is the central executive institution managing environmental protection, including protection of the environment and nature, maintenance and rational utilisation of natural resources and a number of other related objectives. The Ministry also develops national policy concerning environmental protection and coordinates its implementation.

In 2010, the **Saiema** (parliament) approved Latvia’s Sustainable Development Strategy 2030 as the country’s main planning tool in this sphere. Future strategic-planning and development documents will be drawn up in accordance with the strategies and priorities set out in this Strategy. According to the Strategy 2030, the following indicators should be achieved by 2030:

- Proportion of recycled waste from total waste collected annually: >80%
- Productivity of use of natural resources EUR/tonne of resources: >1.550
- Greenhouse gas emissions per year (percentage change compared to emissions in the base year, Kyoto Protocol) <45
- Proportion of special areas of conservation within state territory: at least 18%

**UTILISATION OF NATURAL RESOURCES**

Latvia’s natural resources are fairly limited, consequently industry and households will always be dependent on imports to some extent, particularly of oil, natural gas, coal, metals and minerals.
speckled, lean and easily melted clay, useful for producing dark red-faced bricks, and light grey, fat and difficult-to-melt clay suitable for products such as sewer pipes, wall and floor tiles, as well as for upgrading ceramics.

**Sapropel**
Sapropel is an organogenic lake sediment consisting of the remains of aquatic vegetation and organisms mixed with mineral particles (sand, clay, carbonates) which accumulates on lake bottoms. Latvia has already gained considerable experience in sapropel mining and exploitation. Sapropel is mainly used as a fertilizer, but its application may be considerably wider, including in feed additives, chemical processing, adhesives and health care.

Between 1990 and 2000, several systematic research investigations of sapropel were carried out in Latvian lakes larger than 3 ha. Total industrial sapropel stock identified to date in Latvia exceeds 700 million m$^3$.

**Peat**
Peat is one of the most common natural resources found in Latvia. According to surveys carried out in the 1980s, the total area of bogs is approximately 6 400 km$^2$, roughly 10% of Latvia’s territory.

Average depths of deposits range from 2 to 5 metres, but can reach depths up to 12 m. It is difficult to cite precise volumes for Latvia’s peat but they are estimated at around 11.3 billion m$^3$ (1.7 billion tonnes). Even though peat can be used for energy generation, in Latvia it is mainly extracted for the production of fertilizers and other chemicals.

Peat, both as a raw material and a final product, has become one of Latvia’s major export commodities.

**Figure 1. Use of Peatlands in Latvia**

Source: Latvian Peat Producers’ Association

---

**Natural gas storage**
There is a significant potential for Latvia to become a natural gas storage hub for the whole of northern Europe. Certain of Latvia’s geological features, unique within Europe, would enable several new natural gas storage reservoirs to be established, with overall capacity reaching 50 billion cubic metres – equal to approximately 10% of the EU’s annual consumption of natural gas.

Currently, there is only one such active gas storage plant operating in Latvia. Established in 1968, the Incukalns Underground Gas Storage Facility’s highest operating capacity has been 2.3 billion m$^3$, but its actual maximum potential is considered to be around 3.2 billion m$^3$. In terms of likely locations for new plants, the geological structure near the city of Dobele (south-central Latvia) is worthy of note, its operating capacity potentially exceeding 5 billion m$^3$.

**WATER RESOURCES, PROTECTION AND MANAGEMENT**

Latvia is rich in water resources, which fully meet the country’s needs. More than 12 400 rivers and around 4 000 lakes and watercourses cover 3.7% of the country’s territory. In both urban and rural areas, water is mainly sourced underground from boreholes, wells and springs.

Latvia has developed good cooperation with Denmark, Sweden, Finland and the US in water protection. Recent years have seen considerable European structural fund resources invested in constructing new municipal water-supply infrastructure. Furthermore, EU structural fund support for water infrastructure is expected to be accessible in the 2014-2020 EU Planning Period.

**AIR PROTECTION**
Improving air quality is one of the main priorities of Latvia’s environmental policy. Latvia has joined the UNECE
According to the EU Waste Framework Directive and national legislation, from 1 January 2015 local governments have been obliged to ensure that each municipality offers shared waste collection services for all citizens i.e. separate collection of glass, paper, metal and plastics. A considerable part of domestic waste is recycled. This implies that domestic waste is prepared for further processing either in Latvia or in another country.

The management of packaging waste in Latvia is strictly regulated by the Law on Packaging (in force since 1 July 2002). Pursuant to the Law on Natural Resources Tax, tax is levied on the packaging of goods produced in Latvia and on the packaging of imported goods. The law also provides for tax discounts for companies voluntarily participating in used-packaging management programmes.

Some types of hazardous waste, e.g. oily wastes and fluorescent light bulbs, are processed in Latvia, while other types are exported for processing in other countries.

The Zebrene hazardous waste landfill has been constructed in accordance with EU and national Convention on Long-range Transboundary Air Pollution and all protocols to this Convention. The Law On Pollution (2001) and Regulations Concerning Ambient Air Quality (2009) govern air quality requirements and the measures that need to be implemented to maintain air quality in Latvia.

CLIMATE CHANGE AND PROTECTION OF THE OZONE LAYER

Latvia's total emissions of greenhouse gases are the lowest in Europe both in total emissions and emissions per capita (total emissions have decreased by more than 55% since 1990). The main task in this respect is to ensure that emissions of greenhouse gases are contained as the country continues its economic development. Needless to say, Latvia has ratified and participated in all the most important conventions on this issue, both individually and as a member of the EU.

WASTE MANAGEMENT

The most comprehensive strategic document at the national level is the Waste Management Plan for Latvia 2013-2020. The plan is a tool for achieving waste-management policy targets and meeting requirements based on type, quantity and origin of waste to be recovered or disposed of. One of the keys to effective implementation of the Waste Management Plan is substantial increases in the amounts of waste being recycled and recovered.

According to the Law on Waste Management (2010), waste is classified either as household or hazardous. Figures 3 and 4 present waste-management statistics for the period 2009-2014. The apparent discrepancy in figures arises from Latvia’s imports of waste, including hazardous, for processing.

Figure 3. Household Waste Management, ‘000 tonnes

According to Eurostat data, Latvia generates less waste per capita than most other EU states. Approximately half of this waste can be considered biodegradable municipal waste.

Figure 4. Hazardous Waste Management, ‘000 tons

Processed amounts exceed those produced because more waste is managed in Latvia than produced (see waste import figures below).

Producers or owners of waste must obtain permits for temporary storage of hazardous waste. Sellers of batteries are obliged to take these products back without extra charge after they have been used, provide for safe storage and enter into agreements with companies providing hazardous waste management services for further handling of such products.

Certain types of hazardous-waste processing take place in Latvia, mostly for oil-refining or petroleum products, and oil-purification residues, as well as for fluorescent light bulbs while some hazardous waste is exported for processing in other EU countries.

The Zebrene hazardous waste landfill has been constructed in accordance with EU and national
legislation on waste management and corresponds to the waste-acceptance criteria stated in Category A polluting-activity permits. It is planned to dispose of 180,000 tonnes of hazardous waste over the next 20 years.

**WASTE EXPORT AND IMPORT**

The main waste export groups are scrap metals, followed by paper and cardboard and plastics, which are exported for recovery and recycling in other countries. Latvia imports mainly RDF (refuse-derived fuel) and plastic waste for further recycling in several polymer processing plants, where PET packaging is recycled into PET flakes and pellets.

Figures 5 and 6 present household and hazardous waste export and import dynamics over recent years.

**Figure 5. Household Waste Export and Import, ’000 tonnes**

![Graph of Household Waste Export and Import](image)

Source: Central Statistical Bureau of Latvia

Latvia’s export volumes of hazardous waste significantly exceed those imported. This is because Latvia does not possess equipment for certain types of hazardous-waste recovery or disposal. The increased export commencing in 2011 mainly comprises scrap metals, partly as a result of the reduced capacity of Latvia’s main smelting operation. Imports comprise wastes that can be recycled in Latvia, such as fluorescent lamps, infectious medical waste and contaminated soil.

**Figure 6. Hazardous Waste Export and Import, ’000 tonnes**

![Graph of Hazardous Waste Export and Import](image)

Source: Central Statistical Bureau of Latvia

According to the action plan of the Latvian Association of Waste Management Companies, the amount of waste going to landfill is scheduled to be significantly reduced over the period 2014-2020 (biodegradable waste amounts will be at least halved) as the result of waste grading.

**MANAGEMENT OF BIODEGRADABLE WASTE**

Worm farming and vermicompost production have recently become more popular in Latvia. Vermicompost is required for organic farming but is generally useful for food crop cultivation. Mixed with soil in various proportions, vermicompost can totally or partly replace artificial fertilizers.

In terms of the management of biodegradable waste, both small and medium farmers produce worm compost. The major producers are Getlini Eko, operators of Latvia’s largest landfill site and ZAAO, one of the largest regional waste-management companies.

**R&D POTENTIAL AND EDUCATION**

Higher education in environmental studies was initiated at the University of Latvia in the beginning of the 1990s, and environmental education programmes were subsequently developed in other higher education institutions.

Currently, the following higher-education options are available:

- Riga Technical University – a course unit in environmental science is mandatory across all faculties, environmental science (MSc), environmental economics (MSc);
- University of Latvia – environmental studies (MSc, PhD)
- Latvian University of Agriculture – a course unit in environmental science is mandatory across all faculties, environmental studies (Vocational, BSc, MSc).

Additionally, environmental programmes are taught at the Rezekne, Daugavpils, and Liepaja higher education institutions.

The majority of R&D studies are carried out at the University of Latvia:

- Laboratory for Mathematical Modelling;
- Department of Environmental Management.

A number of new, sector-related structures have recently been established, including the Clean Technology Cluster and the Environment, Bioenergetics and Biotechnology Competence Centre.

The Clean Technology Cluster is a non-government cluster organisation launched to foster and promote Latvian clean-technology companies, organisations, joint ventures, research and education institutions. The Cluster
is committed to growing a vibrant clean technology industry and business community in Latvia by using regional strengths through innovation, research, new technology development and facilitation of international business opportunities. Since its founding in 2012, the Cluster has attracted 27 members from both industry and academia.

The Environment, Bioenergetics and Biotechnology Competence Centre (CCEBB) was established in 2010 under the National Support Programme for Latvian Centres of Competence. The aim of this programme is to increase the competitiveness of businesses by facilitating cooperation between the research and industry sectors in implementing projects in industrial research, and the development of new products and technologies. The CCEBB has already initiated the following industrial research studies:

- Technology for the production of biogas from biomass;
- Biosafety in laboratories through the introduction of specialised workstations for carrying out DNA and RNA tests;
- Design of technologies for the anaerobic co-fermentation of sewage sludge and other organic substances;
- Research into non-reflective and impact-resistant coating technology on glass surfaces;
- Biological treatment of water containing pharmaceutical products and oil compounds.

INVESTMENT IN THE ENVIRONMENTAL SECTOR

Investment in water management, management of waste, sanitation of polluted sites, reduction of greenhouse gas emissions and environmental protection has been taking place for two decades. Co-financing by the EU Cohesion Fund, European Regional Development Fund, EU Transition Facility, LIFE+, INTERREG and Latvian Environmental Protection Fund has been attracted so as to implement the environmental priorities of the Ministry of Environmental Protection and Regional Development, responsible for distributing most EU funds in the environmental sector. Those priorities include improving the quality of the environment and biodiversity, promoting the sustainable use of natural resources (underground and surface water) and reducing the amount of waste disposed of in landfills, and reducing greenhouse gas emissions.

In 2013 and 2014, the total amount of EU-fund investment for environmental protection in Latvia reached EUR 122.9 million and EUR 158.5 million respectively.

In 2013 and 2014, the largest proportion of EU funding available for the environmental sector was invested in the development of water services and reduction of greenhouse gas emissions, where a total of EUR 225 million was invested. Of this, EUR 127 million were invested in the development of water-service infrastructure.

International institutions involved in Latvian environmental investment projects include the World Bank, North European Environment Financial Corporation, North European Investment Bank, European Investment Bank, European Bank for Reconstruction and Development (EBRD) and the EU PHARE programme, as well as individual countries such as Denmark, Sweden, Finland, Norway, Germany, the United States, the Netherlands, Belgium and Switzerland.

A notable example is the involvement of the EBRD in waste-treatment equity-investment projects, highlighting not only the potential of the biological-waste treatment subsector in the region, but also the overall development, maturity and potential of the waste-management market.

AREAS FOR POTENTIAL INVESTMENT

Areas of particular interest to foreign entrepreneurs include:

- Multi-tonnage municipal waste management;
- Technological development of biodegradable materials;
- Management of wood-processing waste;
- Water-treatment sludge;
- Recycling of construction materials;
- Mussel farming;
- Algae harvesting and processing.

Materials and texts from the following sources were used:

Ministry of Environmental Protection and Regional Development
Latvian Environment, Geology and Meteorology Centre
Latvian Association of Waste Management Companies
Environment, Bioenergetics and Biotechnology Competence Centre
Latvian Peat Producers’ Association
Latvian Environmental Investment Fund
Latvia is dependent on imports for its primary energy resources. Lacking fossil resources, Latvia has a high level of import dependency on oil and gas, imported mainly from Russia. Hydropower and gas provide most of the domestic supply of electricity, with wind and, especially, biomass contributing to the mix in recent years. Self-sufficiency in energy supplies reached 36% in 2013, consequently both security of supply and liberalisation of the energy market remain vital.

Over one-third of Latvia's total energy consumption is generated from renewable resources. Hence, Latvia has the second highest share of renewable energy in energy consumption in the EU. This is mainly due to the significant role of hydropower resources (in 2014, 39% of total electricity generation and 71% of electricity generated from renewable resources was generated by hydroelectric plants) and the significant amount of biomass (mainly solid) which is increasingly being used in both residential and industrial sectors.

In terms of primary energy generation, fuelwood is by far the most significant resource. In overall, electricity generation in Latvia has gradually increased, reaching close to 100 PJ in 2014.
supply in order to foster economic growth and improve the quality of life, and to ensure environmental quality retention and meet the objectives set by international agreements.

The leading institution developing energy policy is the Ministry of Economics, supported by the government and Saiema (parliament). However, issues concerning renewable energy sources and climate are also addressed by the Ministry of Environmental Protection and Regional Development. Also, the Public Utilities Commission, as the independent regulator, has a significant role in the energy market and other public utilities; being responsible for setting tariffs, licensing and settling disputes.

The Ministry of Economics has developed the Energy Strategy 2030 to ensure safe, environmentally friendly energy supply at a reasonable price. The strategy aims at securing energy supplies, raising energy efficiency and increasing the usage of renewable energy resources in the generation of electricity and heat, as well as efficient energy usage in transportation.

**ENERGY MARKET PLAYERS**


Since January 2014, electricity markets have been liberalized for both industrial and household consumers. A significant volume of electricity in Latvia is generated by large-scale hydropower stations, which contribute approximately 39% of energy to the total energy balance. Combined heat-and-power stations generate 58%, while the rest is divided between independent generators such as small-scale hydropower stations, wind parks, etc.

Electricity supply is still dominated by state-owned Latvenergo, which generates 90% of all electricity generated in Latvia. Augstsprieguma Tikls is Latvia’s independent electricity transmission-system operator. Sadales Tikls operates the electrical-energy distribution system.

**REGULATION OF THE RENEWABLE-ENERGY SECTOR**

The main objectives of energy policy are to ensure sustainable access to energy resources and security of...
The Latvian hydropower industry can be divided into two groups:
- The large hydropower plants on the Daugava River operated by Latvenergo;
- Small units, which have no impact on installed capacity on the national scale.

Hydropower has been the foundation for Latvia's high utilisation of renewable energy sources. The three large hydropower plants (HPP) on the river Daugava – Plāvīnas, Kegums and Riga – contributed 1925 GWh of electricity generated or 53% of all electricity generated by Latvenergo (2014).

The annual capacity of the Kegums HPP (actually two HPPs) is 264.1 MW, while for the Plāvīnas HPP it is 893.5 MW and 402 MW for the Riga HPP. Kegums HPP-1 is the oldest hydropower plant on the Daugava (constructed in 1936-1940), while the Plāvīnas HPP is the second largest in the European Union in terms of installed capacity, and the largest hydropower plant in the Baltic States.

Other, small-scale hydropower plants account for roughly 1% of total gross electricity generation in Latvia (2014).

HEAT MARKET IN LATVIA

The development of heat networks is a national priority, enabling combined heat and power generation and reducing the environmental impact of heat supply. In order to achieve competitive combined heat-and-power generation and preserve existing district heating networks, upgrading the technology and efficiency of district heating networks is being supported, including through EU Structural Fund programmes.

In 2014, a total of 5.87 TWh of district heating was generated in 631 boiler houses and 175 cogeneration stations.

The region with the greatest final heat consumption is the Riga Region (54.9%), followed by the Pieriga Region (the area surrounding Riga) (11.7%), Kurzeme (9.8%), Latgale (9.5%), Zemgale (7.6%) and Vidzeme (6.5%).

HYDROPOWER ENERGY

The largest heat-energy consumer in Latvia is the household sector, comprising 70% of total heat-energy demand. In addition, the service sector consumes 25% of final heat. The structure of heat consumption has not changed significantly over recent years – district heating constitutes 65-70% and hot water supply 30-35%.
The primary energy source for heat plants is imported natural gas (48.5%), closely followed by wood chips (31.6%). In addition, the fact that the amount of district heat generated is significantly higher than that consumed may provide additional business opportunities for heat-intensive manufacturing.

Over the past couple of years, there has been a general trend for renewables to play a more and more prominent role in district-heat generation (see table below). While the dependency on natural gas remains significant, local renewable resources, mainly solid biomass, have gradually started replacing it.

| Source: Central Statistical Bureau of Latvia |

Biomass, Biofuels and Biogas Energy

Biomass can be processed into heat and electricity (mostly wood and biogas) or liquid biofuel (biodiesel or ethanol) for transportation.

Solid biomass, particularly, in the form of wood, is the second-most available renewable energy source in Latvia (after hydropower). Biofuels, biogas and straw are less widespread and so less used. Wood is actively used for heat generation in district heating and separate boiler houses. Furthermore, the fact that the majority of processed biomass resources are exported in great volumes to European and other countries is an indication of the great potential for the energy-generation sector, considering the vast availability of raw materials.

In 2014, biogas and biofuel production grew by 17% and 10% respectively. In addition, the total exports of biofuel increased by 7% (biodiesel by 10%) and wood fuel by 13%. According to State Revenue Service data, in 2014, biofuels accounted for 0.02% of total fuel used for transportation in Latvia. Furthermore, 80% of biodiesel produced in Latvia was exported to the 28 EU member states.

Wind Energy

Latvia has vast potential for developing wind energy along the Baltic Sea coastline, especially as a high-voltage transmission line runs along that coast. The total electrical capacity of wind stations rose by 18% in 2014 compared with 2013, generating 141 GWh of electricity in total.

In 2014, the total amount of electricity from wind plants contributed 2.7% to gross electricity consumption. This has steadily risen year by year from 0.7% in 2010 and 1.9% in 2012, still indicating huge potential for expansion.

Wind Map of Latvia

Mean annual wind speed at a height of 100 metres

Source: www.windenergy.lv, elaborated by Gunta Šlihta (Institute of Physical Energetics)
No publicly available studies of Latvia’s wind-potential have been carried out in recent years; the last comprehensive study was done in 2004, and a Baltic Sea region wind study was made within the BalticSeaPlan project 2007-2013. General territorial wind maps can be found at www.windenergy.lv.

The technical potential for annual wind-energy generation has been estimated at around 1277 GWh; practical potential is estimated to be 1000 GWh/year, which represents about 2000 MW of wind technical or economic potential. Suitable sites for wind-energy plants are along the west coast and on the east coast of the Gulf of Riga (near Ainazi).

SOLAR ENERGY

Solar-energy utilisation is not widespread in Latvia and only a few projects have been implemented, mainly within the framework of different bilateral programmes. Solar radiation levels in Latvia are similar to those in other northern European countries.

Under the Financial Instrument for Climate Change state-budget programme, the Ministry of Environmental Protection and Regional Development has implemented support for purchasing solar panels and collectors. The potential for various other solar-energy business ventures can be explored via other public procurements or the gradually developing private sector which is focused on the service side of the solar industry.

Data on Latvia’s potential in comparison with other European countries can be obtained at the Photovoltaic Geographical Information System website (http://re.jrc.ec.europa.eu/pvgis/). In Latvia, the Institute of Energy Systems and the Environment at Riga Technical University (www.videszinatne.lv/lv/) is the leading research institution for environment- and energy-related projects, including solar energy.

For further information regarding the solar-energy industry in Latvia, please feel free to contact the LIAA.

GEOTHERMAL ENERGY

The main data on Latvia’s geothermal energy potential has been obtained from scientific deep-drilling studies. Exploratory drillings have been made in more than 100 sites around Latvia and as a result, two anomalies were discovered, with boundary temperature of 570°C and 650°C. The first anomaly is located in the central part of Latvia between Jurmala and Eleja, while the second is in the coastal part of the Baltic Sea. No projects have been developed for these areas, but the total potential for Latvian geothermal energy is estimated at 175 MW. However, the depth of these resources is considerable (around 1 km), therefore each project requires a feasibility study.

Nevertheless, the use of geothermal energy is becoming more popular in Latvia. For example, the Jelgava District Municipality and a group of researchers have developed an investment project to determine the opportunities for geothermal energy in the Jelgava District (information on this project is available at the LIAA). In parallel, the installation of heat pumps for private and public buildings is a well-established business in Latvia.

For further information regarding the geothermal-energy industry in Latvia, please feel free to contact the LIAA.

NATIONAL LEGISLATION AND SUPPORT INSTRUMENTS FOR (RENEWABLE) ENERGY

Key legislative acts regulating the energy sector include:

The Law on Energy (2000) regulates the energy industry as being the economic sector involved in the acquisition and use of energy resources for the generation of various types of energy, the conversion, purchase, storage, transmission, distribution, trading and use of energy.

The Electricity Market Law (2005) is the framework for the functioning of Latvia’s electricity market and the tool for promoting the use of renewable resources.

The Subsidized Electricity Tax Law (2013) regulates the object and the procedures of how the tax is applied and exercised, explaining mandatory state procurement and electricity generated in cogeneration plants.

The Law on Regulators of Public Utilities (2000) ensures the availability of secure, reliable and high-quality public utilities, traded under competitive market conditions.

The Electricity Tax Law (2006) regulates the object and the procedures of how the tax is applied and exercised.

The Law on Environmental Impact Assessment (2001) stipulates the procedures for assessing the possible impact of implementing certain activities (directly regulates impact assessment in the energy industry).

There are several other noteworthy regulations governing Latvia’s energy sector. For more information please do not hesitate to contact the LIAA.
STATE SUPPORT

In order to restructure the general system and procedures covering energy supply and purchasing, the Latvian government has suspended the acquisition of rights to sell generated electricity from renewable-energy sources within the framework of mandatory procurement or to receive a guaranteed tariff for the electrical capacity installed in cogeneration units. This procedure was suspended from 26 May 2011 but came back into effect on 1 January 2016.

At time of publishing, the Ministry of Economics does not intend to renew this in its previous form. Electricity generators who obtained rights up to 2011 are entitled to execute their rights and sell electricity within compulsory procurement, according to procedures implemented by the Ministry of Economics. Latvenergo is obliged to purchase energy from electricity generators and give a guaranteed price to suppliers who have obtained rights to sell their energy under a mandatory procurement procedure. Therefore, electricity currently generated in Latvia cannot obtain a feed-in tariff.

The Ministry of Environmental Protection and Regional Development, also the Ministry of Economics, may implement support programmes for renewable-energy projects in the near future, focusing mainly on energy efficiency and other key industry sub-sectors.
<table>
<thead>
<tr>
<th>No.</th>
<th>Company</th>
<th>Quarring</th>
<th>Peat</th>
<th>Sandpit</th>
<th>Recycling and Organic Waste Treatment</th>
<th>Waste Treatment</th>
<th>Water Treatment</th>
<th>Engineering and Design Services</th>
<th>Expertise</th>
<th>Training of Professionals</th>
<th>Manufacturing of Equipment</th>
<th>Biofuel</th>
<th>Biogas</th>
<th>Biomass</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4 PLUS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>AGGREGARE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>AGRO-VITA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>AJ ENERGY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>AKORDA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>AMBER WOOD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>ATLAS SERVICES GROUP LATVIA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>BALTIC FOREST</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>BAO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>BEK-KONSULT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>BELSS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>BIOORGANIC EARTHWORM COMPOST</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>BIOTEHNISKAIS CENTRES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>BIO-VENTA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>BRĪVZEMNIEKI-MELIOR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>BISZAGRO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>BYRO-LAT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>CEMEX</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>CLEAN R</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>COMPACPEAT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>CAGA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>DZEMEJS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>EXO ISO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>EXO OSTA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>EXO TERRA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>EXO ZEME</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>EXODOMA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>EXOVALIS LATVIA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>ENERTECGREEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>ESTONIAN LATVIAN &amp; LITHUANIAN ENVIRONMENT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>EXTERVIT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>FILTRI</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>FIRMA L4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>GEO CONSULTANTS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No.</td>
<td>Company</td>
<td>Quarring</td>
<td>Peat</td>
<td>Sapropel</td>
<td>Recycling and Organic Waste Treatment</td>
<td>Waste Treatment and Utilization</td>
<td>Water Treatment</td>
<td>Engineering and Design Services</td>
<td>Training of Professionals</td>
<td>Manufacturing of Equipment</td>
<td>Biofuel</td>
<td>Biogas</td>
<td>Biomass</td>
<td></td>
</tr>
<tr>
<td>-----</td>
<td>------------------------------------------------</td>
<td>----------</td>
<td>------</td>
<td>----------</td>
<td>--------------------------------------</td>
<td>---------------------------------</td>
<td>----------------</td>
<td>----------------------------------</td>
<td>--------------------------</td>
<td>---------------------------</td>
<td>----------</td>
<td>--------</td>
<td>---------</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>GETLUNI PRO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>GHT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>GRANDEG</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>GREEN QUALITY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>GROGLASS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>GWG WASTECARE SOLUTIONS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>HEATEC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>HORUS LABORATORY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>43</td>
<td>HOST LATVIA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>IN-METAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>45</td>
<td>INTELLECTUAL RESOURCES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>46</td>
<td>KARME FILTRS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>47</td>
<td>KLASMANN-DEILMANN LATVIA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>48</td>
<td>LAFLORA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>49</td>
<td>LAKALME</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>LASKANA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>51</td>
<td>LATGRANULA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>52</td>
<td>LATPOWER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>53</td>
<td>LATVIJAS HUMUSVIELU INSTITUTS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>LATVIJAS VIDES, GEOLOGIJAS UN METEOROLOGIJAS CENTRS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>55</td>
<td>LAUGA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>56</td>
<td>MEZA UN KOKONES PRODUKTU PĒTNIECĪBAS UN ATTĪSTĪBAS INSTITUTS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>57</td>
<td>NATURE POWER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>58</td>
<td>NEWFUELS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>59</td>
<td>NORDIC PLAST</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>OŠUKALNS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>61</td>
<td>PET BALTIA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>62</td>
<td>PILŠĒTVIDES SERVĪSS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>63</td>
<td>RAGN-SELLS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>64</td>
<td>RĒȘĒTĪLOVS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>65</td>
<td>RETTENMEIER BALTIC TIMBER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>66</td>
<td>RG FACTOR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No.</td>
<td>Company</td>
<td>Quarring</td>
<td>Peat</td>
<td>Sapropel</td>
<td>Recycling and Organic Waste Treatment</td>
<td>Waste Treatment and Utilization</td>
<td>Water Treatment</td>
<td>Engineering and Design Services</td>
<td>Expertise</td>
<td>Training of Professionals</td>
<td>Manufacturing of Equipment</td>
<td>Biofuel</td>
<td>Biogas</td>
<td>Biomass</td>
</tr>
<tr>
<td>-----</td>
<td>------------------------------</td>
<td>----------</td>
<td>------</td>
<td>----------</td>
<td>---------------------------------------</td>
<td>---------------------------------</td>
<td>----------------</td>
<td>----------------------------------</td>
<td>------------</td>
<td>--------------------------</td>
<td>-------------------------------</td>
<td>---------</td>
<td>--------</td>
<td>---------</td>
</tr>
<tr>
<td>67</td>
<td>SAULES ENERĢIJAS IELJA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>68</td>
<td>SAULIKALNIEŠS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>69</td>
<td>SBE LATVIA LTD.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>70</td>
<td>SEATEC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>71</td>
<td>SIGULDAS BŪVMEISTARS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>72</td>
<td>SILTUMIELEKTROPROJEKTS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>73</td>
<td>STALI</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>74</td>
<td>UPIB ENERGY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>75</td>
<td>URBANPLAST</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>76</td>
<td>V.L.T.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>77</td>
<td>VEGA 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>78</td>
<td>VEK</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>79</td>
<td>VENTEKO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>VĒVERS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>81</td>
<td>VIDES EKSPERTI</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>82</td>
<td>VIDES KONSULTACIJU BIRDIS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>83</td>
<td>VIDES TEHNOLOGIJAS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>84</td>
<td>VILZEME EKO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>85</td>
<td>VIZULO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>86</td>
<td>WATEX</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>87</td>
<td>ZAAO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>88</td>
<td>ZAAO ENERĢIJA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Company Profiles

**4 PLUS**
Legal form: Ltd
Address: Merķeļa iela 20, Alūksne, Alūksnes nov., LV-4301, Latvia
Phone: +371 29298858
Fax: +371 64307015
E-mail: 4plus@4plus.lv
Website: www.4plus.lv

Managing Director:
Mr Druvis Paeglis
Position of the contact person: Managing Director
Languages spoken: Latvian, English
Number of employees: 62
Founded in: 1994
Turnover in 2014: EUR 5 000 000
Turnover in 2013: EUR 4 800 000
Export volume 2014: EUR 3 700 000
Export volume 2013: EUR 3 600 000
Main markets: Latvia, Germany, Sweden, Finland, Norway, China

Business profile: Aspen, thermo-aspen and black-alder sauna wall panels, sauna benches, moulded profiles, FJ beams and panels, premium-grade briquettes. Seeking cooperation in: Looking for new customers for sauna materials and FJ products, producers, retailers, importers, DIY.
Certificates in use: FSC, NC-COC-013360, NC-CW-013360

**AGGREGARE**
Proctor: Mr Roberts Redko
Contact: Mr Edgars Zvaigzne
Position of the contact person: Commercial Director
Languages spoken: Latvian, English, Russian
Number of employees: 7
Founded in: 2010
Turnover in 2014: EUR 330 000
Turnover in 2013: EUR 275 000
Export volume 2014: EUR 160 000
Export volume 2013: EUR 98 000
Main markets: European countries

Business profile: Pine bark, coloured wood chips, peat-moss manufacturer and wholesaler. Seeking cooperation in: Distribution, wholesaling to garden centres, nurseries, landscapers.

**AGRO-VITA**
Member of the Board:
Mr Jāzeps Kivlenieks
Contact: Ms Anita Reinholde
Position of the contact person: Accountant
Languages spoken: Latvian, English, Russian
Number of employees: 8
Founded in: 1992
Turnover in 2014: EUR 166 000
Turnover in 2013: EUR 609 000
Export volume 2014: EUR 8 000
Export volume 2013: EUR 70 000
Main markets: Latvia, Lithuania, Russia, Belarus

Business profile: Peat-extraction equipment: passive peat millers, peat turners, peat ridgers, peat-loading buckets. Seeking cooperation in: We are looking for new customers for our products.
**AJ ENERGY**

Legal form: Ltd  
Address: Smilšu iela 5, Jelgava, LV-3001, Latvia  
Phone: +371 29414953  
Fax: +371 29414953  
E-mail: info@ajenergy.lv  
Website: www.ajenergy.lv

Member of the Board:  
Mr Aldis Jotiks  
Contact: Mr Aldis Jotiks  
Position of the contact person: Member of the Board  
Languages spoken: Latvian, English, Russian  
Number of employees: 3  
Founded in: 2010  
Turnover in 2014: EUR 1 500 000  
Turnover in 2013: EUR 1 800 000  
Export volume 2014: EUR 30 000  
Export volume 2013: EUR 507 000  
Main markets: Latvia, Sweden, Finland

Business profile: Main activities are production and sales of woodchips and firewood. Deliveries can be made by vessels from Latvian ports. Seeking cooperation in: We are interested in new partners: Biomass.

**AKORDA**

Legal form: Ltd  
Address: Dzelzavas iela 117, Rīga, LV-1021, Latvia  
Phone: +371 67289490  
Fax: +371 67288705  
E-mail: akorda@akorda.lv  
Website: www.akorda.lv

Members of the Board:  
Mr Oskars Kupcis, Mr Artūrs Šveide  
Contact: Mr Artūrs Šveide  
Position of the contact person: Member of the Board  
Languages spoken: Latvian, English, Russian  
Number of employees: 11  
Founded in: 2004  
Turnover in 2014: EUR 799 000  
Turnover in 2013: EUR 623 000  
Export volume 2013: EUR 400  
Main markets: Latvia

Business profile: Akorda implements environmental-infrastructure development projects – water-supply systems, sewerage, wastewater treatment plants, waste and hazardous-waste management. Services:  
• Project concept – research, evaluation, feasibility studies.  
• Documentation – investment attraction, procurement procedures.  
• Engineering – data collection, calculations, conceptual and engineering design, technology development, monitoring.  
• Construction activities – construction works, delivery, installation and servicing of equipment.  
• Construction site supervision and engineering services.  
• Project management – financial, administrative and engineering.  
• Consultancy.  
Seeking cooperation in: We are seeking a local partner for cooperation in the implementation of environmental projects, including joint participation in tenders relating to such projects.  
Certificates in use: Construction Merchant Registration Certificate Reg. No 2636-RA

**AMBER WOOD**

Legal form: Ltd  
Address: Bauskas iela 11, Mežciems, Jaunsvirlaukas pag., Jelgavas nov., LV-3001, Latvia  
Phone: +371 27022220  
Fax: +371 63058182  
E-mail: info@amberwood.lv  
Website: www.amberwood.lv

Chairman of the Board:  
Mr Ivars Akerfelds  
Contact: Mr Jānis Kažociņš  
Position of the contact person: Sales Manager  
Languages spoken: Latvian, English, German, Russian  
Number of employees: 70  
Founded in: 2003  
Turnover in 2014: EUR 2 500 000  
Turnover in 2013: EUR 2 200 000  
Export volume 2014: EUR 1 400 000  
Export volume 2013: EUR 1 100 000  
Main markets: EU

**BAO**

- **Legal form:** JSC
- **Address:** Celtnieku iela 3A, Olaine, Olaines nov., LV-2114, Latvia
- **Phone:** +371 67612259
- **Fax:** +371 67614945
- **E-mail:** bao@bao.lv
- **Website:** www.bao.lv

- **Chief Executive Officer:** Mr Māris Kalniņš
- **Contact:** Mr Māris Kalniņš
- **Position of the contact person:** Chief Executive Officer
- **Languages spoken:** Latvian, English, Russian
- **Number of employees:** 56
- **Founded in:** 1996
- **Turnover in 2014:** EUR 3 300 000
- **Export volume 2014:** EUR 263 000
- **Main markets:** Latvia, Lithuania, Estonia, Sweden, Denmark, Germany

**Business profile:** BAO provides a full range of hazardous-waste management services, ranging from the collection and transportation to disposal and recycling. BAO collects and processes electrical and electronic waste, discarded electrical appliances, manufacturing and production waste, healthcare waste, automobile-service waste and waste containing heavy metals. BAO can also provide the cleaning of contaminated soil and the secure destruction of confidential documents (correspondence, archives, records, accounting documentation). Seeking cooperation in: Expanding production capacity, as well as finding new cooperation partners especially in Eastern Europe, also in soil-remediation projects – we provide decontamination, collection and utilisation of all kinds of contaminated soil.

**Certificates in use:** ISO 9001, ISO 14001

---

**ATLAS SERVICES GROUP LATVIA**

- **Legal form:** Ltd
- **Address:** Gunāra Astras iela 1C, Rīga, LV-1084, Latvia
- **Phone:** +371 67331503
- **Fax:** +371 67331504
- **E-mail:** riga@atlasprofessionals.com
- **Website:** www.atlasprofessionals.com

- **Chairman of the Board:** Mr Ernests Kupčs
- **Contact:** Mr Ernests Kupčs
- **Position of the contact person:** Chairman of the Board
- **Languages spoken:** Latvian, English, German, Russian
- **Number of employees:** 132
- **Founded in:** 2000
- **Turnover in 2014:** EUR 6 300 000
- **Export volume 2014:** EUR 6 300 000
- **Main markets:** Germany, Denmark, Netherlands, UK, Belgium

**Business profile:** Atlas has worked on numerous offshore renewable-energy projects for customers operating in EU member countries. We provide professionals in the following areas:

- (High-resolution) seismic surveys
- HSE supervisors and representatives
- Hydrographic Survey Supervision
- Marine mammal observers
- Customer representatives for offshore construction activities (surface & subsea)
- Cable-laying surveys
- Trenching specialists
- Offshore construction-site surveys
- ROV operations
- Vessel superintendents
- Project management
- Marine co-ordination
- Marine crew.

Seeking cooperation in: We are looking for customers that construct, maintain and operate renewable-energy installations.

**Certificates in use:** ISO 9001

---

**BALTIC FOREST**

- **Legal form:** Ltd
- **Address:** Jūras iela 18, Salacgrīva, Salacgrīvas nov., LV-4033, Latvia
- **Phone:** +371 64071102
- **Fax:** +371 64071103
- **E-mail:** balticforest@balticforest.lv, ernests@balticforest.lv
- **Website:** www.balticforest.lv

- **Chairman of the Board:** Mr Ernests Kupčs
- **Contact:** Mr Ernests Kupčs
- **Position of the contact person:** Chairman of the Board
- **Languages spoken:** Latvian, English, German, Russian
- **Number of employees:** 21
- **Founded in:** 2000
- **Turnover in 2014:** EUR 6 700 000
- **Export volume 2014:** EUR 4 500 000
- **Main markets:** Estonia, Finland, Sweden, Germany, Denmark, Norway

**Business profile:** Felling, chipping, purchasing and sales of wood and wood chips.

Seeking cooperation in: Sale of logs, pulpwood, firewood, wood chips.

**Certificates in use:** FSC
**BEK-KONSULT**

Chairman of the Board: Mr Ivars Bekmanis
Contact: Mr Ivars Bekmanis
Position of the contact person: Chairman of the Board
Languages spoken: Latvian, English, Russian
Number of employees: 16
Founded in: 1994
Turnover in 2014: EUR 2 900 000
Turnover in 2013: EUR 2 200 000
Export volume 2014: EUR 2 000
Export volume 2013: EUR 3 000
Main markets: Latvia

Business profile: Delivery of pre-insulated pipe systems; feasibility studies for district heating systems; design of pre-insulated pipe systems for district heating in accordance with EN 13941 AC; design of boiler houses.

Seeking cooperation in: District heating companies, design offices.

Certificates in use: ISO 9001

---

**BELSS**

Chairman of the Board: Mr Tālis Ziediņš
Contact: Mr Kārlis Maulics
Position of the contact person: Head of Development Department
Languages spoken: Latvian, English, German, Russian
Number of employees: 44
Founded in: 1994
Turnover in 2014: EUR 2 500 000
Turnover in 2013: EUR 2 600 000
Export volume 2014: EUR 36 000
Export volume 2013: EUR 48 000
Main markets: Latvia

Business profile:
- Delivery, installation, technical support and maintenance of telecommunication equipment;
- Design of and consultancy on water-supply and drainage systems;
- Design of and consultancy on land-reclamation systems;
- Design, renovation, reconstruction and technical inspection of buildings;
- Design, construction supervision of and consultancy on roads and sports grounds;
- Design of electricity-supply and electrical devices, consultancy;
- Design of waste landfill rehabilitation;
- Energy audits;
- Sales of vacuum solar systems;
- Sales of CCTV inspection systems;
- Preparation of EU fund and project applications, scientific environmental research.

Seeking cooperation in: Export of services to Eastern Partnership countries – Belarus, Ukraine, Moldova, Armenia, Azerbaijan, Georgia, also scientific cooperation and mutual experience transfer.

Certificates in use: Industrial security certificate

---

**BIOORGANIC EARTHWORM COMPOST**

Chairman of the Board: Mr Egils Laukmanis
Contact: Ms Inga Lipšāne
Position of the contact person: Manager
Languages spoken: Latvian, English, Russian
Number of employees: 2
Founded in: 2010
Turnover in 2014: EUR 22 000
Turnover in 2013: EUR 6 000
Main markets: Latvia

Business profile: Main product is biohumus, also known as vermicompost. Biohumus is 100% natural fertilizer, generated by millions of earthworms and associated microorganisms and its use in organic farming is allowed in accordance with Annex I to EC Regulation No 889/2008.

Hot (thermopile) composting is applied to raw compost. The components of the raw compost are cattle manure with straw from small farms and freshly harvested hay.

Seeking cooperation in: We are looking for sales channels outside Latvia. Any form of cooperation would be considered.

Certificates in use: Registration certificate of fertilizer.
**BIOTEHNISKAJS CENTRS**
Legal form: Ltd
Address: "Brīvzemnieki", Sēmes pag., Tukuma nov., LV-3110, Latvia
Phone: +371 29255178, +371 29434269
Fax: +371 63123328
E-mail: andrejs.r@kopideja.lv
Website: www.silukudra.lv

**Chairman of the Board:**
Mr. Juris Vanags

**Contact:**
Mr. Juris Vanags

**Position of the contact person:**
Chairman of the Board

**Languages spoken:** Latvian, English, German, Russian

**Number of employees:** 15

**Founded in:** 1996

**Turnover in 2014:** EUR 527 000
**Turnover in 2013:** EUR 2 200 000

**Export volume 2014:** EUR 202 000
**Export volume 2013:** EUR 1 900 000

**Main markets:** Latvia, Lithuania, Estonia, Poland, Germany, Russia, Belarus, Kazakhstan

**Business profile:** Construction of drainage systems and services, peat harvesting and sales, rental of industrial-zoned land near Jūrmala Airport, cranberry production, processing and sales.

**Seeking cooperation in:** Peat and cranberry product sales and cooperation in production; drainage-system construction services.

**Certificates in use:**
- Professional certification

---

**BIO-VENTA**
Legal form: Ltd
Address: Ziemeļu iela 21F, Ventspils, LV-3602, Latvia
Phone: +371 63620870
Fax: +371 63620869
E-mail: ventspils@biodiesel.lv
Website: www.biodiesel.lv

**Chairman of the Board:**
Mr. Arnis Janvars

**Contact:**
Mr. Zigmunds Erciņš

**Position of the contact person:**
Member of the Board

**Languages spoken:** Latvian, English, Russian

**Number of employees:** 60

**Founded in:** 2004

**Turnover in 2014:** EUR 78 500 000
**Turnover in 2013:** EUR 77 300 000

**Export volume 2014:** EUR 72 700 000
**Export volume 2013:** EUR 71 000 000

**Main markets:** Lithuania, Estonia, Finland, Sweden, Norway

**Business profile:** We analyse the latest technologies in the bio-energy sphere and sell the best of these, as well as providing construction, utilisation and maintenance services.

**Seeking cooperation in:** Cooperation in new-technology manufacturing and marketing in the bio-energy sector, particularly in the utilisation of water power.

**Certificates in use:**
- Manufacturer’s certificate
- ISO 9001:2008

---

**BRĪVZEMNIEKI-MELIOR**
Legal form: Ltd
Address: "Brīvzemnieki", Sēmes pag., Tukuma nov., LV-3110, Latvia
Phone: +371 29255178, +371 29434269
Fax: +371 63123328
E-mail: andrejs.r@kopideja.lv
Website: www.silukudra.lv

**Chairman of the Board:**
Mr. Andris Ritenis

**Contact:**
Mr. Andris Ritenis

**Position of the contact person:**
Project Manager

**Languages spoken:** Latvian, English, German, Russian

**Number of employees:** 40

**Founded in:** 1996

**Turnover in 2014:** EUR 876 000
**Turnover in 2013:** EUR 695 000

**Main markets:** Latvia

**Business profile:** Manufacture of laboratory- and pilot-scale bioreactors with novel magnetic drives (up to 15 000 l); bioprocess controllers with the flexibility to be adapted to different bioreactors and fermentation processes; refurbishment of pre-used bioreactors; customised industrial-process automation, complex bioreactor lines for manufacturing processes.

**Seeking cooperation in:** Product delivery, project implementation, joint project development.

**Certificates in use:** ISO 9001

---

**BRZA AGRO**
Legal form: Ltd
Address: Zemkopības institūts, Skrīveru nov., LV-5126, Latvia
Phone: +371 29410160
Fax: +371 29410160
E-mail: udo.skriveri@inbox.lv
Website: www.bioenergy.lv

**Director:**
Mr. Udo Pērsis

**Contact:**
Mr. Ralfs Pērsis

**Position of the contact person:**
Engineer

**Languages spoken:** Latvian, English, Russian

**Number of employees:** 2

**Founded in:** 1994

**Turnover in 2014:** EUR 14 000
**Turnover in 2013:** EUR 12 000

**Export volume 2014:** EUR 5 000

**Main markets:** Latvia, Estonia

**Business profile:** We analyse the latest technologies in the bio-energy sphere and sell the best of these, as well as providing construction, utilisation and maintenance services.

**Seeking cooperation in:** Cooperation in new-technology manufacturing and marketing in the bio-energy sector, particularly in the utilisation of water power.

**Certificates in use:** Manufacturer’s certificate
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BYKO-LAT</td>
<td>Mr Valts Kurpnieks</td>
<td>Ms Brigita Garlo</td>
<td>Export Coordinator</td>
<td>Latvian, English, Russian</td>
<td>402</td>
<td>1993</td>
<td>54,900,000</td>
<td>48,300,000</td>
<td>51,600,000</td>
<td>45,400,000</td>
<td>EU, Iceland, Norway</td>
<td>Manufacture of kiln-dried sawn timber, floorboards, fencing, decking, doors and windows, timber-frame houses, children’s playgrounds, planed and impregnated softwood. Posts and tree stakes. Wood pellets for heating furnaces. Seeking cooperation in: Looking for long-term business partners – wholesalers, DIY store chains, garden centres, agents, etc. Certificates in use: FSC, CE, CTB B+, NTR A, NTR AB</td>
</tr>
<tr>
<td>CEMEX</td>
<td>Mr George Nicolas Russell Graham</td>
<td>Mr Uwe Lubjuhn</td>
<td>Cement Operations</td>
<td>English, German</td>
<td>314</td>
<td>1998</td>
<td>86,900,000</td>
<td>87,100,000</td>
<td>52,700,000</td>
<td>50,700,000</td>
<td>Estonia, Lithuania, Finland, Russia, Belarus</td>
<td>Business profile: In 2010, CEMEX officially commissioned the most modern cement plant in Europe at Brocēni, Latvia, meeting all international environmental-protection standards. The annual capacity of the new plant is 1.6 million tonnes of cement. The cement plant employs modern technologies, thus covering close to 70% of its energy needs from various kinds of alternative fuels, including: • SRF Climafuel (from municipal, commercial &amp; industrial waste); • Biomass (waste wood, etc.); • Tyres (shredded); • Others (acid tar waste, etc.). Seeking cooperation in: CEMEX has an environmental permit to substitute up to 90% of required heat with alternative fuels. We are interested in long-term oriented contracts with municipalities and waste processing companies. Certificates in use: ISO 9001, ISO 14001, ISO 18001, ISO 50001</td>
</tr>
<tr>
<td>CLEAN R</td>
<td>Ms Ieva Jansone</td>
<td>Mr Valerijs Stankevics</td>
<td>Director</td>
<td>Latvian, English, Russian</td>
<td>968</td>
<td>2004</td>
<td>17,800,000</td>
<td>16,400,000</td>
<td>1,200,000</td>
<td>1,000,000</td>
<td>Latvia, Lithuania, Estonia, Finland, Germany, Netherlands, etc.</td>
<td>Business profile: Clean R provides a wide range of environmental services including waste collection (household, hazardous and bulky recyclable waste) and management, operates sorting facilities (including one of the region’s biggest opened in October 2015); provides private and public property maintenance and cleaning services (shops, offices and production plants, grounds, roads); distributes environmental products (for indoor and outdoor use). Seeking cooperation in: The company seeks cooperation with private or public waste management and recycling companies, as well as producers of environmental products. Certificates in use: ISO 9001, ISO 14001</td>
</tr>
</tbody>
</table>
**DAGA**  
Legal form: Ltd  
Address: *Saules iela 31, Ventspils, LV-3601, Latvia*  
Phone: +371 29495451  
Fax: +371 63622953  
E-mail: info@daga.lv  
Website: www.daga.lv  
Chairwoman of the Board: Ms Malvīne Ivane  
Contact: Ms Malvīne Ivane  
Position of the contact person: Chairwoman of the Board  
Languages spoken: Latvian, German, Italian, Russian  
Number of employees: 105  
Founded in: 2001  
Turnover in 2014: EUR 7 700 000  
Turnover in 2013: EUR 7 100 000  
Export volume 2014: EUR 7 500 000  
Export volume 2013: EUR 6 900 000  
Main markets: European countries, Middle East, China, America  

**DIŽMEŽS**  
Legal form: Ltd  
Address: *“Dižmeži”, Krustpils pag., Krustpils nov., LV-5202, Latvia*  
Phone: +371 26551195  
E-mail: info@woodensoul.eu  
Website: www.woodensoul.eu  
Director: Mr Gunārs Mitris  
Contact: Mr Gunārs Mitris  
Position of the contact person: Director  
Languages spoken: Latvian, English, German  
Number of employees: 80  
Founded in: 1996  
Turnover in 2014: EUR 3 400 000  
Turnover in 2013: EUR 3 100 000  
Export volume 2014: EUR 2 500 000  
Export volume 2013: EUR 2 300 000  
Main markets: Germany, Sweden, Benelux, France, Italy, UK, Ireland, USA  

**COMPAQPEAT**  
Legal form: Ltd  
Address: *“Pūces”, Rucava, Rucavas pag., Rucavas nov., LV-3 477, Latvia*  
Phone: +371 63467005  
Fax: +371 63467044  
E-mail: info@compaqpeat.lv  
Website: www.compaqpeat.lv  
Member of the Board: Mr Johann Martens  
Contact: Ms Arta Rašmane  
Position of the contact person: Office Manager  
Languages spoken: Latvian, English, German, Italian, Russian  
Number of employees: 105  
Founded in: 2001  
Turnover in 2014: EUR 273 000  
Turnover in 2013: EUR 246 000  

**Business profile:** Our main products are growing mediums for floriculture and nurseries worldwide, as well as different fractions of natural peat.  
Seeking cooperation in: See Business profile.  
Certificates in use: RAL certificate  

**Business profile:** Production of vermicompost biohumus, earthworm biohumus extracts.  
Seeking cooperation in: We are looking for trade partners in the EU.
**EKO ISO**

Legal form: Ltd
Address: Višķu iela 17, Daugavpils, LV-5410, Latvia
Phone: +371 26338933
E-mail: info@ekoiso.com
Website: www.ekoiso.com

Chief Executive Officer: Mr Tomas Šamrovas
Contact: Mr Tomas Šamrovas
Position of the contact person: Chief Executive Officer
Languages spoken: English, Lithuanian, Russian
Number of employees: 6
Founded in: 2012
Turnover in 2014: EUR 452 000
Turnover in 2013: EUR 359 000
Export volume 2014: EUR 341 000
Export volume 2013: EUR 246 000
Main markets: Latvia, Lithuania, Estonia, Poland, Italy, Russia

Business profile: EKO ISO produces ecological heat-insulation material under the brand name EKOWOOL. EKOWOOL is a loose-fill, light, dry mass with capillary porous structure. The mass contains cellulose fibres and additives – non-evaporable antipyrens and antiseptics. EKOWOOL’s benefits:
- EKOWOOL is an ecological thermal-insulating/sound-absorption material produced from newspaper waste; production requires less energy and does not contaminate the environment.
- Thermal conductivity of EKOWOOL insulation material $\lambda=0.039$ W/mK
- Cellulose insulation leaves no waste residues as no cutting is required.
- Fire-safe material protects building structures by preventing fire from spreading.
- Cellulose insulation is breathable and insulated structures are protected from mould and harmful fungi.
- Effective sound-insulation material. It meets the class A requirements of sound absorption standard EN ISO 11654.
- EKOWOOL components are non-toxic, non-volatile and not harmful to human health.

Seeking cooperation in: Construction companies, building-material wholesalers; companies providing household-waste and secondary raw-material collection services. Certificates in use: No 010-035190, Technical and Test Institute for Construction Prague, No 1988/2012, AS Inspecta Latvia

---

**EKO OSTA**

Legal form: Ltd
Address: Tvaika iela 39, Rīga, LV-1005, Latvia
Phone: +371 67393860
Fax: +371 67393067
E-mail: ekoosta@ekoosta.lv
Website: www.ekoosta.lv

Chairman of the Board: Mr Andrejs Laškovs
Contact: Mr Ivars Briedis
Position of the contact person: Deputy Director
Languages spoken: Latvian, English, Russian
Number of employees: 72
Founded in: 1999
Turnover in 2014: EUR 3 900 000
Turnover in 2013: EUR 3 200 000
Export volume 2014: EUR 88 000
Export volume 2013: EUR 16 000
Main markets: Latvia

Business profile: Our network of cleaning facilities operates in:
- Purification and treatment of ballast water, water contaminated with oil products, drainage water;
- Liquid fuel-waste reclamation, including organic solvents; cleaning of soil contaminated with oil products;
- Collection and reclamation of used oil filters;
- Collection of waste oils and oil-product residues; blending of reclaimed fuels; production and distribution of mixer-dispersers;
- Design and production of filter systems, installation in car parks and petrol stations;
- Design, construction and technical inspection of cleaning facilities for purifying water contaminated with oil products.

EKO TERRA
Legal form: Ltd
Address: Valļu iela 5-5, Rīga, LV-1050, Latvia
Phone: +371 26834494
E-mail: ekoterra@ekoterra.lv
Website: www.ekoterra.lv
Representative: Ms Simona Ozoliņa
Contact: Ms Simona Ozoliņa
Position of the contact person: Representative
Languages spoken: Latvian, English, Russian
Number of employees: 2
Founded in: 2008
Turnover in 2014: EUR 61 000
Turnover in 2013: EUR 34 000
Main markets: Latvia
Business profile: We offer high-value organic fertilizer-compost that is produced using up-to-date technology. The company uses an aerobic composting method to obtain ecological, high-quality organic fertilizer.
Seeking cooperation in: We are looking for compost retailers in Azerbaijan, Georgia and UAE, Latvian farmers and logistic companies.

EKO ZEME
Legal form: Ltd
Address: “Lāču ferma”, Mežotnes pag., Bauskas nov., LV-3926, Latvia
Phone: +371 20216910
E-mail: info@ekozeme.com
Website: www.ekozeme.com
Chairwoman of the Board: Ms Aiga Rāte
Contact: Mr Jānis Freibergs
Position of the contact person: Technical Director
Languages spoken: Latvian, English, Russian
Number of employees: 2
Founded in: 2011
Turnover in 2014: EUR 78 000
Turnover in 2013: EUR 36 000
Main markets: Latvia
Business profile: Eko Zeme produces ecologically pure, health- and environment-friendly organic fertilizer (earthworm compost), bio-humus and bio-humus-based soil mixtures, earthworm-farm operation; construction and production of technical equipment for earthworm farming. The full production cycle runs in our premises and outdoor area, from cattle manure composting, earthworm farming and bio-humus production to the preparation of bio-humus-based soil mixtures, packing of finished products and selling them both domestically and abroad.
Seeking cooperation in: Eko Zeme seeks cooperation with wholesalers, store chains and farmers (especially organic farmers) all over Europe.

EKODOMA
Legal form: Ltd
Address: Noliktavas iela 3-3, Rīga, LV-1010, Latvia
Phone: +371 67323212
E-mail: ekodoma@ekodoma.lv
Website: www.ekodoma.lv
Chairman of the Board: Mr Claudio Rochas
Contact: Mr Agris Kamenders
Position of the contact person: Head of Department
Languages spoken: Latvian, English, Italian, Russian
Number of employees: 19
Founded in: 1991
Turnover in 2014: EUR 537 000
Turnover in 2013: EUR 581 000
Export volume 2014: EUR 456 000
Export volume 2013: EUR 419 000
Main markets: Latvia, Czech Republic, Germany, Austria, Italy, UK, Croatia
Export to: Latvia, Czech Republic, Germany, Austria, Italy, UK, Croatia
Business profile: Ekodoma is an energy-engineering consultancy ensuring energy efficiency and the utilisation of sustainable energy sources to achieve economic development with the lowest possible impact on the environment. Ekodoma offers a complete range of energy-efficiency services and environmental-impact assessment services, from concept to completion. The company works with customers, engineers, architects and economists from the start of the process, analysing each step in terms of thermodynamics and physics.
Seeking cooperation in: Energy efficiency and planning, feasibility studies on renewable-energy solutions, energy services, applications for funding and environmental permits.
EKOVALIS LATVIJA
Legal form: Ltd
Address: Šūnu iela 21, Liepāja, LV-3401, Latvia
Phone: +371 63401551
Fax: +371 63401550
E-mail: info@ekovalis.lv
Website: www.ekovalis.lv
Chairman of the Board:
Mr Guntis Šalts
Contact: Mr Guntis Šalts
Position of the contact person:
Chairman of the Board
Languages spoken: Latvian, English, Russian
Number of employees: 4
Founded in: 2009
Turnover in 2014: EUR 3 000 000
Turnover in 2013: EUR 2 600 000
Export volume 2014: EUR 2 400 000
Export volume 2013: EUR 2 000 000
Main markets: Latvia, Lithuania, Estonia, Poland
Business profile: The company carries out industrial and domestic cleaning operations, such as cleaning petrol stations, pressure washing of the internal surfaces of fuel-oil tanks and tank preparation for inspection (fault detection). We also provide our customers with pressure washing of heat exchangers, heating systems, steam boilers and water-supply systems. We also offer wholesale and retail sales of chemicals and filters. We are cooperating with foreign companies working in similar fields, as well as with companies like VAC-CON and DYNAJET.
Seeking cooperation in: We are interested in cooperation with industrial and energy companies.
Certificates in use: ISO 9001, ISO 14001, OHSAS 18001

ENERTECGREEN
Legal form: Ltd
Address: “Granulas”, Radopole, Vīļānu pag., Vīļānu nov., LV-4650, Latvia
Phone: +371 29208844
E-mail: info@enertecgreen.com
Website: www.enertecgreen.com
Chairwoman of the Board:
Ms Evija Reinholde
Contact: Ms Evija Reinholde
Position of the contact person:
Chairwoman of the Board
Languages spoken: Latvian, English, Russian
Number of employees: 10
Founded in: 2011
Turnover in 2014: EUR 2 400 000
Export volume 2014: EUR 2 400 000
Main markets: EU
Business profile: Enertecgreen is a technology company providing a unique biomass-gasification system that generates power and heat using a variety of biomass feedstock from wood to industrial and agricultural wastes. The technology is suitable for plants from 1-10 MWe. The Enertecgreen system has proven commercial-scale performance – it has been deployed in a Latvian power plant since 2010, since when it has been exporting grid power at industrial strength. The company has delivered and commissioned three operating plants in the UK and is enjoying significant international interest in its unique technology.
Seeking cooperation in: Market development and delivery partners in Europe, North and Central America.
Certificates in use: CE, ATEX

ESTONIAN, LATVIAN & LITHUANIAN ENVIRONMENT (ELLE)
Legal form: Ltd
Address: Skolas iela 10-8, Rīga, LV-1010, Latvia
Phone: +371 67242411
Fax: +371 67242466
E-mail: elle@environment.lv
Website: www.environment.lv
Chairman of the Board:
Mr Valts Vilnītis
Contact: Mr Valts Vilnītis
Position of the contact person:
Chairman of the Board, Managing Director
Languages spoken: Latvian, English, Russian
Number of employees: 22
Founded in: 1998
Turnover in 2014: EUR 2 500 000
Turnover in 2013: EUR 2 700 000
Export volume 2014: EUR 1 900 000
Export volume 2013: EUR 2 200 000
Main markets: Latvia, Lithuania, Estonia, ENPI East countries, Nordic countries
Business profile: Consultancy services in environmental and landscape management, including environmental-impact assessment, permit applications, project preparation and management, environmental management plans, GIS and environmental modelling, capacity building and technical assistance.
Seeking cooperation in: International technical assistance in environmental and landscape management.
Certificates in use: ISO 9001, ISO 17025
**EXTERVIT**

Legal form: Ltd  
Address: Upes iela 39-20, Rēzekne, LV-4601, Latvia  
Phone: +371 29177591  
E-mail: info@extervit.com  
Website: www.extervit.com

Member of the Board:  
Ms Ieva Sakare  
Contact: Ms Ieva Sakare  
Position of the contact person: Member of the Board  
Languages spoken: Latvian, English, Russian  
Number of employees: 6  
Founded in: 2010  
Turnover in 2014: EUR 40 000  
Turnover in 2013: EUR 114 000  
Export volume 2014: EUR 30 000  
Export volume 2013: EUR 100 000  
Main markets: Azerbaijan

Business profile: The company produces an ecologically clean, organic soil conditioner *Wealth Earth*, which consists of pure sapropel and peat and is ready for immediate use in agriculture, planting, degraded-soil remediation and in the rehabilitation of soil contaminated by petroleum, radiation, heavy metals or other pollutants. The soil conditioner creates soil humus, prevents soil humus from eroding, restores soil fertility and improves its structure, gives a 4-5-fold increase in soil moisture content, increases cropping capacity by 40-60% and reduces yield-ripening time. The product is recommended for depleted, saline, eroded soils with damaged structures, and soils treated with chemicals and mineral fertilizers for long periods.

Seeking cooperation in: We are interested in meeting with wholesalers and distributors of products (soil improvers, fertilizers) to farmers, landscaping companies, gardeners. Potential customers include major construction, urban-planning and real-estate development and management companies carrying out landscaping work and acquiring and building on contaminated land; agricultural companies cultivating vegetables, fruit, flowers, plants and trees.

**FILTRI**

Legal form: Ltd  
Address: Baltā iela 7, Rīga, LV-1055, Latvia  
Phone: +371 67466674  
Fax: +371 67466652  
E-mail: filtri@filtri.lv  
Website: www.filtri.lv

Chairwoman of the Board: Ms Lienīte Bite  
Contact: Ms Lienīte Bite  
Position of the contact person: Chairwoman of the Board  
Languages spoken: Latvian, English, Russian  
Number of employees: 8  
Founded in: 2004  
Turnover in 2014: EUR 587 000  
Turnover in 2013: EUR 480 000  
Export volume 2014: EUR 35 000  
Export volume 2013: EUR 18 000  
Main markets: Latvia

Seeking cooperation in: Microclimate and air-quality improvement services.  
Certificates in use: ISO 9001:2008

**FIRMA L4**

Legal form: Ltd  
Address: Jelgavas iela 90, Rīga, LV-1004, Latvia  
Phone: +371 67500180  
Fax: +371 67500181  
E-mail: Firmal4@L4.lv, sigita.dislere@L4.lv  
Website: www.L4.lv

Chairman of the Board: Mr Gunārs Valinks  
Contact: Ms Sigita Dišlere  
Position of the contact person: Head of Environmental and Geotechnical Department  
Languages spoken: Latvian, English, German, Russian  
Number of employees: 75  
Founded in: 1994  
Turnover in 2014: EUR 2 400 000  
Turnover in 2013: EUR 2 400 000  
Main markets: Latvia, Estonia, Lithuania

Business profile: Construction-work supervision and consultancy; design of water-supply and sewerage systems and consultancy, environmental consultancy and geotechnical investigation; road and bridge design, construction-work supervision and consultancy; finance and management consultancy, training courses and seminars; electrical-power supply and electrical equipment design and consultancy; design, assessment and inspection of civil-engineering structures.

Seeking cooperation in: See Business profile.  
Certificates in use: ISO 9001
**GEO CONSULTANTS**

Legal form: Ltd
Address: Olīvu iela 9, Rīga, LV-1004, Latvia
Phone: +371 67627504
Fax: +371 67623512
E-mail: gc@geoconsultants.lv
Website: www.geoconsultants.lv

Member of the Board: Mr Jānis Prols
Contact: Mr Jānis Ābeltiņš
Position of the contact person: Member of the Board
Languages spoken: Latvian, English, Russian
Number of employees: 44
Founded in: 1997
Turnover in 2014: EUR 1 400 000
Turnover in 2013: EUR 1 800 000
Export volume 2014: EUR 175 000
Export volume 2013: EUR 531 000
Main markets: Latvia, Estonia, Lithuania, Kazakhstan

Business profile: Geo Consultants is one of the leading environmental and engineering consultants in Latvia, providing a wide range of services for investment projects (waste management, water services, industrial, hydro-technical, transport-infrastructure facilities, building and construction, remediation works):
- Project-strategy development, pre-feasibility and feasibility assessment, management and implementation supervision;
- Consulting engineering, architectural, design services and construction supervision in accordance with FIDIC contract conditions and Latvian building regulations;
- Environmental research and monitoring, modelling.

 **GETLIŅI EKO**

Legal form: Ltd
Address: Kaudzīšu iela 57, Rumbula, Stopiņu nov., LV-2121, Latvia
Phone: +371 67317800
Fax: +371 67317810
E-mail: info@getlini.lv
Website: www.getlini.lv

Chairman of the Board: Mr Imants Strāns
Contact: Ms Aija Breikša
Position of the contact person: Member of the Board
Languages spoken: Latvian, English, German, Russian
Number of employees: 91
Founded in: 1997
Turnover in 2014: EUR 11 900 000
Turnover in 2013: EUR 11 500 000
Main markets: Latvia

Business profile: Landfill operations, waste treatment, landfill-gas production, electricity/heat generation; tomato cultivation.

 **GHT**

Legal form: Ltd
Address: Sila iela 9, Rīga, LV-1057, Latvia
Phone: +371 29116116
Fax: +371 67261122
E-mail: info@artiva.lv
Website: www.ght.lv

Chairman of the Board: Mr Ivars Gredzens
Contact: Mr Ivars Gredzens
Position of the contact person: Chairman of the Board
Languages spoken: Latvian, English, Russian
Founded in: 2006
Main markets: EU, Norway, Belarus

Business profile: GHT manufactures geothermal-energy generators, which heat intake air in winter and cool it in summer. They have a specialised use as frost-protection components for ventilation units. The unit’s brine-circulating geothermal-heat collector absorbs heat from the soil and transfers it to the intake air inside the heat exchanger. The unit as a whole (heat exchanger with A-class circulation pump and safety unit comprising an expansion tank, filling valves and pressure control) in an expanded-polypropylene-insulated housing is activated by the brine pump’s thermostat controller.

Advantages:
- Winter
  Eliminates the necessity for ventilation units to use electrical pre-heaters.
- Summer
  Ensures comfortable indoor climate.
No need for other central-cooling units.

Seeking cooperation in: Installers and manufacturers of ventilation systems utilising heat recovery.
**GRANDEG**

Legal form: Ltd  
Address: Valdemāra iela 99A, Ainaži, Salacgrīvas nov., LV-4035, Latvia  
Phone: +371 67185959  
Fax: +371 67185958  
E-mail: grandeg@grandeg.lv  
Website: www.grandeg.lv

Chief Executive Officer: Mr Andris Lubinš  
Contact: Ms Zane Andersone  
Position of the contact person: Executive Director  
Languages spoken: Latvian, English, Russian  
Number of employees: 36  
Founded in: 1993  
Turnover in 2014: EUR 1 700 000  
Turnover in 2013: EUR 1 800 000  
Export volume 2014: EUR 251 000  
Export volume 2013: EUR 965 000  
Main markets: Latvia, Lithuania, Estonia, Sweden, UK, Russia, Ukraine

Business profile: GRANDEG is a metal-processing, manufacturing company. The company specialises in the design and manufacturing of modern, automated wood-pellet-fired boilers. The products utilise high-technology engineering solutions developed specifically for wood-pellet production.  
Competitive advantages: specifically engineered design, advanced automation and end-user comfort systems, comprehensive safety modules and a high degree of product adaptability.  
Seeking cooperation with: Distributors for GRANDEG products and after-sales, technical-support specialists in various export markets.  
Certificates in use: TUV DIN EN 303-5, ISO 9001, ISO 14001

**GREEN QUALITY**

Legal form: Ltd  
Address: Ūdens iela 12-39, Rīga, LV-1007, Latvia  
Phone: +371 26394073  
E-mail: info@greenquality.lv  
Website: www.greenquality.lv

Director: Ms Zane Vilkauša  
Contact: Ms Zane Vilkauša  
Position of the contact person: Director  
Languages spoken: Latvian, English, German, Russian  
Number of employees: 5  
Founded in: 2013  
Turnover in 2014: EUR 10 000  
Turnover in 2013: EUR 11 000  
Main markets: Latvia

Business profile: The company provides consultancy and personnel training in the environmentally friendly and efficient management of port terminals and related logistic companies. Services:  
- Training of shore-side personnel (handling of hazardous and polluting cargoes in ports);  
- Implementation, maintenance and auditing of ISO-standard systems;  
- Management systems for the handling of hazardous/polluting products;  
- Development of personnel-training software;  
- Consultancy.  
Seeking cooperation in: Having confidence in our experts’ sound experience in the handling processes for different hazardous and polluting cargoes in ports, we are looking for long-term cooperation partners in Baltic sea region ports (container, liquid chemical and oil, and bulk cargo operators).  
Certificates in use: ISO 9001, ISO 14001
GROGLASS
Legal form: Ltd
Address: Katlakalna iela 4B, Rīga, LV-1073, Latvia
Phone: +371 67502910
Fax: +371 67502911
E-mail: info@groglass.com, sales@groglass.com
Website: www.groglass.com

Chairman of the Board:
Mr Alexander Sasha Kelberg
Contact: Mr Artūrs Rožkalns
Position of the contact person: Head of Sales and Marketing
Languages spoken: Latvian, English, German, French, Russian, Spanish
Number of employees: 130
Founded in: 2004
Turnover in 2014: EUR 12 100 000
Turnover in 2013: EUR 9 200 000
Export volume 2014: EUR 12 100 000
Export volume 2013: EUR 9 200 000
Main markets: EU, North America, Asia, Russia

Business profile: Groglass® is a high-technology company specialising in the manufacturing of anti-reflective and other high-performance coatings on glass and acrylic for a variety of industries:

- Picture Framing. Artglass™ for Picture Framing demonstrates the truest image clarity and is designed to meet the highest standards, provide easiest handling and optimal UV protection. Chosen by independent framers as well as for the finest museums and art galleries worldwide.
- Architecture. Artglass™ for Architecture is the highest quality anti-reflective glass reducing residual reflection to less than 1%, increasing light transmission by up to 99%, with neutral reflection colour. Offers unparalleled design options, superior clarity and renowned durability.
- Museum Showcases. Artglass™ is used in various museum applications by leading designers globally. Virtually invisible, offers the best UV protection along with a physical safety solution. Virtually eliminates the physical barrier between art and viewer.
- Electronic Displays. Sapphire™ is perfect for electronic displays as it reduces reflection, improves visibility and improves colour contrast. Suitable for indoor and outdoor use.
- Cold Storage. Sapphire™ coating on glass eliminates unwanted reflections, resulting in unobstructed views of refrigerated items in supermarkets. Also conserves energy.
- Lighting. Sapphire™ coating ensures the highest light transmission, increases brightness and conserves energy. Ideal for stadium or street lighting and many other applications.

Currently Groglass® products are exported to more than 45 countries, including Germany, USA, UK, France, Netherlands, Belgium, China, Brazil and Australia.

Seeking cooperation in:
- Scientific institutions researching thin-film coatings
- Companies requiring our products

GWG WASTECARE SOLUTIONS
Legal form: Ltd
Address: Lielā iela 69A, Rīga, LV-1016, Latvia
Phone: +371 29464673
E-mail: info@gwg.lv
Website: www.gwg.lv

Chief Executive Officer:
Mr Paul Barratt
Contact: Mr Aivis Vegers
Position of the contact person: Sales Manager
Languages spoken: Latvian, English, Russian
Number of employees: 16
Founded in: 2012
Turnover in 2014: EUR 1 600 000
Turnover in 2013: EUR 898 000
Export volume 2014: EUR 1 500 000
Export volume 2013: EUR 869 000
Main markets: Latvia, Lithuania, Estonia, Scandinavia, Middle East, India

Business profile: Manufacture of a wide range of waste-handling products. We produce rotation-moulded polyethylene waste bins in various sizes as well as a large range of metal containers, waste compactors and waste-transfer stations. Technology provider for waste-to-energy solutions.

Seeking cooperation in: We are looking for distributors of our waste-handling product range. We offer cooperation in waste-to-energy projects.
HEATEC
Legal form: Ltd
Address: Eksporta iela 2A-70, Rīga, LV-1010, Latvia
Phone: +371 26656999
Fax: +371 67554050
E-mail: info@dabasilda.lv
Website: www.dabasilda.lv

Business Manager: Mr Agris Veliks
Contact: Mr Agris Veliks
Position of the contact person: Business Manager
Languages spoken: Latvian, English, Russian
Number of employees: 6
Founded in: 2010
Turnover in 2014: EUR 318 000
Turnover in 2013: EUR 335 000
Export volume 2014: EUR 31 000
Export volume 2013: EUR 82 000
Main markets: Latvia

Business profile: Installation and maintenance of heat pumps, solar panels, accumulator tanks, solar cells, ventilation systems and boilers.
Seeking cooperation in: It is in our interests to help create a more sustainable future for our planet and its inhabitants. Through our work, we see future opportunities to influence people’s thinking and behaviour, promoting energy efficiency and the intelligent use of natural resources.

HORUS LABORATORY
Legal form: Ltd
Address: Vīlandes iela 6-1, Rīga, LV-1010, Latvia
Phone: +371 20221117
E-mail: ak@horuslab.eu
Website: www.horuslab.eu

Manager: Mr Arnis Kadakovskis
Contact: Mr Arnis Kadakovskis
Position of the contact person: Manager
Languages spoken: Latvian, English, Russian
Number of employees: 3
Founded in: 2007
Turnover in 2013: EUR 145 000
Main markets: Latvia, Lithuania, Estonia, Poland

Business profile: We provide aerial, thermal mapping of large areas and decision-support information based on these maps. Thermal maps are used by: district heating companies to analyse underground pipeline quality; by operators of hydro-technical systems such as irrigation and drainage, dikes or embankments; in environmental monitoring, gas- and oil-pipeline monitoring.
Seeking cooperation in: We seek partners in the provision of remote-sensing services in other countries. We are interested in research and development partners to share knowledge, improve our existing products and develop new applications for remote-sensing data.
Certificates in use: ISO 17025 Quality System implemented for the acquisition of remote-sensing data and has been accredited by the relevant bodies.

HOST LATVIA
Legal form: Ltd
Address: Cēres iela 23, Rīga, LV-1058, Latvia
Phone: +371 67204617
E-mail: info@host.lv
Website: www.host.lv

Director: Ms Irina Krasta
Contact: Ms Irina Krasta
Position of the contact person: Director
Languages spoken: Latvian, English, German, Russian
Number of employees: 10
Founded in: 2014
Turnover in 2014: EUR 561 000
Export volume 2014: EUR 84 000
Main markets: Latvia, Netherlands, UK, Romania, France, Croatia

Business profile: Host Latvia is an experienced construction company specialising in biomass-energy installations. Host’s main focus is on wood- and/or refuse-derived fuel-fired steam-cycle combined heat and power plants. Host also designs and builds farm-scale and industrial digester plants and fluidized-bed gasification plants. Host delivers and installs flue-gas condensers and can provide other equipment to increase the economic performance of biomass power plants. Host provides the required engineering and consultancy services.
Seeking cooperation in: We are looking to work together in developing biomass, refuse-derived fuel- and biogas-fired cogeneration projects. Partners of interest would include industrial, power supply and waste-management companies, farms, as well as municipal institutions and enterprises.
IN-METAL
Legal form: Ltd
Address: Rīgas iela 115A, Salaspils, Salaspils nov., LV-2169, Latvia
Phone: +371 67388688
Fax: +371 67388689
E-mail: metal@in-metal.lv
Website: www.in-metal.lv
Managing Director:
Mr Arnis Adakovskis
Contact: Mr Arnis Adakovskis
Position of the contact person:
Managing Director
Languages spoken: Latvian, English, Russian
Number of employees: 25
Founded in: 2014
Turnover in 2014: EUR 1 400 000
Export volume 2014: EUR 152 000
Main markets: Latvia, Lithuania, Estonia, Finland, Sweden, Denmark, Norway, Russia, Belarus, Ukraine
Business profile: IN-METAL was founded in early 2014 to meet the demand for individual metal-processing projects and to provide full-cycle metal-processing for the manufacture of metal components, structures and equipment. IN-METAL was separated from INOS, a well-known player in the industrial wood-processing market and a seller of heating equipment since 2001, enabling the new company to focus on metal processing and manufacturing and compete more effectively in local and international markets. IN-METAL has retained key administrative and technical staff who have over 13 years of experience in installing manufacturing lines, production and metal processing. The company also installs production lines and equipment generating heat and electricity from biomass, in cooperation with leading western manufacturers.
Seeking cooperation in: The company is looking to expand cooperation in the manufacturing of metal components, structures and machinery for cogeneration plants, woodworking factories and machinery enterprises in Norway, Denmark, Sweden and Finland.
Certificates in use: ISO 9001, CE

INTELLECTUAL RESOURCES
Legal form: Ltd
Address: Pils iela 28, Ventspils, LV-3601, Latvia
Phone: +371 63624697
Fax: +371 63624697
E-mail: ir.humate@gmail.com
Website: www.humin.lv
Member of the Board:
Ms Alla Drozdova
Contact: Mr Raïts Ziemelis
Position of the contact person:
Researcher
Languages spoken: Latvian, English, Russian
Number of employees: 1
Founded in: 2004
Turnover in 2014: EUR 8 000
Turnover in 2013: EUR 5 000
Main markets: Latvia
Business profile: Peat Elixir-1, HumiExtra: These plant fertilizers have been granted distribution permits by Latvia’s State Plant Protection Service. They are included on the official list of fertilizing products and are suitable for use with all types of soil and all plant crops. Peat Elixir-1 and HumiExtra:
• Promote up to 30% increase in agricultural crop growth.
• Provide more efficient nutrient and water supply for plants.
• Increase and produce nutrient stocks, linking a variety of organic and inorganic substances and compounds.
• Improve plant resistance to disease and other adverse external environmental factors.
• Suitable for all plants in all types of soil.
• Promote photosynthesis, stimulate plant growth.
Seeking cooperation in: See Business profile.

KARME FILTRS
Legal form: Ltd
Address: Pilsoņu iela 1 k-5, Rīga, LV-1002, Latvia
Phone: +371 67618333
Fax: +371 67618120
E-mail: info@karme.com
Website: www.karme.com
Member of the Board:
Mr Andrejs Belogorskis
Contact: Ms Andžela Daļecka
Position of the contact person:
Office Manager
Languages spoken: Latvian, English, Russian
Number of employees: 39
Founded in: 1994
Turnover in 2014: EUR 1 800 000
Turnover in 2013: EUR 1 600 000
Export volume 2014: EUR 890 000
Export volume 2013: EUR 320 000
Main markets: Lithuania, Estonia, Russia
Seeking cooperation in:
1. Participation in innovative projects using nano-filtration membrane technologies (engineering, manufacturing, service).
2. Participation in projects to reduce, recycle industrial wastewater. The development and introduction of energy-saving technologies for water-supply industries and municipal facilities.
Certificates in use: ISO 9001
KLASMANN-DEILMANN LATVIA
Legal form: Ltd
Address: Kultūras iela 23, Zilākalna pag., Kocēnu nov., LV-4222, Latvia
Phone: +371 64234160
E-mail: info.latvia@klasmann-deilmann.com
Website: www.klasmann-deilmann.com
Executive Director:
Mr Danijars Čiščakovs
Contact: Ms Ieva Aunina
Position of the contact person:
Assistant to the Executive Director
Languages spoken: Latvian, English, Russian
Number of employees: 100
Founded in: 1993
Turnover in 2014: EUR 14 800 000
Turnover in 2013: EUR 13 000 000
Export volume 2014: EUR 1 150 000
Export volume 2013: EUR 1 000 000
Main markets: Italy, Germany, Poland, South Korea
Business profile: Peat extraction and production of peat products and peat substrates for use in horticulture.
Seeking cooperation in: See Business profile.
Certificates in use: KRASS Certificate, Certificate from the Latvian Peat Producers’ Association confirming the quality of peat sources and the extraction process.

LAFLORA
Legal form: Ltd
Address: "Kaigu kūdras purvs", Livbērzes pag., Jelgavas nov., LV-3014, Latvia
Phone: +371 63025267
Fax: +371 63025267
E-mail: info@laflora.lv
Website: www.laflora.lv
Chairman of the Board:
Mr Uldis Ameriks
Contact: Ms Irina Sintniece
Position of the contact person:
Head of Export and Logistics
Languages spoken: Latvian, English, German, Russian
Number of employees: 217
Founded in: 1995
Turnover in 2014: EUR 14 800 000
Turnover in 2013: EUR 13 000 000
Export volume 2014: EUR 11 500 000
Export volume 2013: EUR 10 100 000
Main markets: Italy, Germany, Poland, South Korea
Business profile: Peat extraction and production of peat products and peat substrates for use in horticulture.
Seeking cooperation in: See Business profile.
Certificates in use: KRASS Certificate, Certificate from the Latvian Peat Producers’ Association confirming the quality of peat sources and the extraction process.

LAKALME
Legal form: Ltd
Address: Baldones iela 12, Rīga, LV-1007, Latvia
Phone: +371 67892745
Fax: +371 67606360
E-mail: lakalme@lakalme.lv
Website: www.lakalme.lv
Director: Mr Imants Ārgalis
Contact: Mr Henrijs Rūsis
Position of the contact person:
Project Manager
Languages spoken: Latvian, English, German, Russian
Number of employees: 31
Founded in: 1998
Turnover in 2014: EUR 1 300 000
Turnover in 2013: EUR 1 300 000
Main markets: Latvia
Business profile: Water and wastewater engineering, installation of equipment and technical supervision of environmental infrastructure projects, chemical analyses, flow metering, measurements, design calculations, technical drawing and design, supervision by designer.
Seeking cooperation in: See Business profile.
LASKANA
Legal form: Ltd of Liepāja SEZ
Address: Brīvostas iela 40, Liepāja, LV-3405, Latvia
Phone: +371 63423111
Fax: +371 63424462
E-mail: info@laskana.lv
Website: www.laskana.lv
Member of the Board: Mr Krišjānis Vēsmiņš
Contact: Mr Laimons Kučiks
Position of the contact person: Director
Languages spoken: Latvian, English, German, Russian
Number of employees: 55
Founded in: 1993
Turnover in 2014: EUR 7 900 000
Turnover in 2013: EUR 9 000 000
Export volume 2014: EUR 3 700 000
Export volume 2013: EUR 5 700 000
Main markets: Sweden, Denmark
Business profile: Timber, wood-material purchasing, stevedore services, shipping agency, wood-material export, premium firewood for fireplaces, firewood, woodchip.
Seeking cooperation in: See Business profile.
Certificates in use: FSC

LATGRANULA
Legal form: Ltd
Address: Rūpniecības iela 10, Inčukalns, Inčukalna pag., Inčukalna nov., LV-2141, Latvia
Phone: +371 29497152, +371 26549705
Fax: +371 67977149
E-mail: ojars.berzins@latgranula.lv
Website: www.latgranula.lv
Members of the Board: Mr Ojārs Bērziņš, Mr Māris Bērziņš
Contact: Mr Ojārs Bērziņš
Position of the contact person: Member of the Board
Languages spoken: Latvian, English, Russian
Number of employees: 49
Founded in: 1998
Turnover in 2014: EUR 3 500 000
Turnover in 2013: EUR 3 900 000
Export volume 2014: EUR 1 200 000
Export volume 2013: EUR 1 200 000
Main markets: Latvia, other EU countries
Business profile: Production and supply of wood pellets and briquettes.
Seeking cooperation in: See Business profile.

LATPOWER
Legal form: Ltd
Address: Lejupes iela 7, Rīga, LV-1076, Latvia
Phone: +371 29212701, +371 2887585
E-mail: latpower@inbox.lv
Website: www.latpower.lv
Member of the Board: Mr Aivars Mežals
Contact: Mr Ilgonis Upītis
Position of the contact person: Sales Manager
Languages spoken: Latvian, English, Russian
Number of employees: 5
Founded in: 2010
Turnover in 2014: EUR 115 000
Turnover in 2013: EUR 132 000
Export volume 2014: EUR 115 000
Export volume 2013: EUR 130 000
Main markets: Estonia, Italia, Netherlands, Georgia, Jordan, Saudi Arabia, South Africa
Business profile: Freshwater sapropel mining and production of naturally occurring organic fertilizers.
Seeking cooperation in: We are interested in partners for sales of our products.

LATVIJAS HUMUSVIELU INSTITUȚS (LATVIAN INSTITUTE OF HUMIC SUBSTANCES)
Legal form: Ltd
Address: Brīvibas iela 144, Riga, LV-1012, Latvia
Phone: +371 67370879
Fax: +371 67370878
E-mail: info@greenok.lv
Website: www.greenok.lv
Director: Mr Oļegs Kukainis
Contact: Ms Maira Stumbre
Position of the contact person: Office Manager
Languages spoken: Latvian, Lithuanian, English, German, Russian
Number of employees: 6
Founded in: 2009
Turnover in 2014: EUR 41 000
Turnover in 2013: EUR 16 000
Main markets: Latvia, Lithuania, Estonia, Poland, UK, Russia, Ghana
Business profile: We develop liquid humic fertilizers and soil composts from Latvian peat. Humic concentrates are used in a diluted form for soil re-cultivation, silage and organic-waste composting.
Seeking cooperation in: The institute is looking for business partners, product implementers or users and research institutions for the development of new research projects.
LAUGA
Legal form: Ltd
Address: "Laugas purvs"
1-16, Bīriņi, Vidrižu pag., Limbažu nov., LV-4014
Phone: +371 22331180
Fax: +371 67145154
E-mail: lauga@lauga.lv
Website: www.lauga.lv
Chairman of the Board:
Mr Kristaps Treimanis
Contact: Ms Ludmila Siča
Position of the contact person: Chief Executive Officer
Languages spoken: Latvian, English, Russian
Number of employees: 290
Founded in: 2009
Turnover in 2014: EUR 6 000 000
Turnover in 2013: EUR 6 700 000
Export volume 2014: EUR 195 000
Export volume 2013: EUR 191 000
Main markets: Latvia, Estonia, Lithuania, Germany, Sweden, Italy, France, UK, etc.

MEŽA UN KOKSNES PRODUKTU PĒTNIECĪBAS UN ATTĪSTĪBAS INSTITŪTS (MEKA)
(FOREST AND WOOD PRODUCTS RESEARCH AND DEVELOPMENT INSTITUTE (MEKA))
Legal form: Ltd
Address: Dobeles iela 41,
Jelgava, LV-3001, Latvia
Phone: +371 63010605
Fax: +371 63010609
E-mail: meka@e-koks.lv
Website: www.e-koks.lv
Director: Mr Andrejs Domkins
Contact: Ms Sigita Liše
Position of the contact person: Project Manager
Languages spoken: Latvian, English, German, Russian
Number of employees: 28
Founded in: 2004
Turnover in 2014: EUR 1 700 000
Turnover in 2013: EUR 1 300 000
Export volume 2014: EUR 46 000
Export volume 2013: EUR 54 000
Main markets: Latvia, Lithuania, Estonia, Finland, Sweden, Netherlands, Romania, UK, Norway, Russia, Belarus
Business profile: A competence centre for research, testing and training within Latvia’s forestry sector, MeKA offers services including material, product testing and research, new product development, and technical and vocational education and training. Accredited testing offered by the laboratory covers the determination of the physical and mechanical properties of wood and wood-based products, construction-material reaction to fire tests required for the European classification system, solid biofuel tests, furniture strength and durability tests, and surface-finish quality tests. MeKA publishes a number of regular reports on market trends: wood-fuel bimonthly reports for the Baltic Sea region, annual wood-fuel market trend report for Baltic and Nordic countries (including consumption, supply, trade and policy). Seeking cooperation in: MeKA seeks contacts with co-operation partners (companies, R&D institutions and certification bodies) in Latvia and abroad in the fields of testing, product development and research.
Certificates in use: ISO 17025

LATVIJAS VIDES, GĒLOĢIJAS UN METOEROLOĢIJAS CENTRS
(LATVIAN CENTRE FOR THE ENVIRONMENT, GEOLOGY AND METEOROLOGY)
Legal form: State Ltd
Address: Maskavas iela 165,
Rīga, LV-1019, Latvia
Phone: +371 67032600
Fax: +371 67145154
E-mail: lvgmc@lvgmc.lv
Website: www.lvgmc.lv, www.meteo.lv
Chairman of the Board:
Mr Kristaps Treimanis
Contact: Mr Jānis Lapinš
Position of the contact person: Member of the Board
Languages spoken: Latvian, English, Russian
Number of employees: 290
Founded in: 2009
Turnover in 2014: EUR 6 000 000
Turnover in 2013: EUR 6 700 000
Export volume 2014: EUR 195 000
Export volume 2013: EUR 191 000
Main markets: Latvia, Estonia, Lithuania, Germany, Sweden, Italy, France, UK, etc.

NATURE POWER
Legal form: Ltd
Address: Bāriņu iela 15, Liepāja, LV-3401, Latvia
Phone: +371 26456651
Fax: +371 63435555
E-mail: naturepower@inbox.lv
Website: www.naturepower.lv
Chairman of the Board:
Mr Ivo Bebrišs
Contact: Mr Ľuděk Lapsa
Position of the contact person:
Member of the Board
Languages spoken: Latvian, English, Russian
Number of employees: 2
Founded in: 2011
Turnover in 2014: EUR 322 000
Turnover in 2013: EUR 272 000
Main markets: Latvia

Business profile: Nature Power offers certified high-quality solar photovoltaic panels, wind generators, hybrid street-lighting systems and LED lighting. The company’s qualified specialists will evaluate your needs and offer an alternative electrical-energy solution customised for your requirements, and also deliver and install all the required products in accordance with the relevant standards.

Seeking cooperation in: See Business profile.

NEWFUELS
Legal form: Ltd of Rēzekne SEZ
Address: Atbīvošanas aleja 169A, Rēzekne, LV-4604, Latvia
Phone: +371 64605785
E-mail: info@newfuels.eu
Website: www.newfuels.eu
Member of the Board:
Mr Matiss Paegele
Contact: Ms Evija Jumeja
Position of the contact person:
Executive Assistant to Management
Languages spoken: Latvian, English, Russian
Number of employees: 44
Founded in: 2010
Turnover in 2014: EUR 15 700 000
Turnover in 2013: EUR 8 300 000
Export volume 2014: EUR 5 400 000
Export volume 2013: EUR 4 000 000
Main markets: Sweden, Denmark, Germany, UK

Business profile: The company produces an ecologically clean and economical source of energy (industrial pellets) from forestry residues.

Seeking cooperation in: NewFuels is interested in entering new biofuel markets. Certificates in use: FSC, GGLS1

NORDIC PLAST
Legal form: Ltd
Address: Rūpnīcu iela 4, Olaine, Olaines nov., LV-2114, Latvia
Phone: +371 67069812
Fax: +371 67069815
E-mail: np@nordicplast.lv
Website: www.nordicplast.lv
Chairman of the Board:
Mr Kaspars Fogelmanis
Contact: Ms Evija Jumeja
Position of the contact person:
Office Administrator
Languages spoken: Latvian, English, Russian
Number of employees: 87
Founded in: 2000
Turnover in 2014: EUR 6 600 000
Turnover in 2013: EUR 4 700 000
Export volume 2014: EUR 4 000 000
Export volume 2013: EUR 2 100 000
Main markets: Latvia, Lithuania, Estonia, Poland, Czech Republic, Germany, UK

Business profile: Nordic Plast is a recycling company that specialises in recycling LDPE film, hard plastic HDPE and PP bulk-bags. The company recycles Nordic raw materials into high-quality end-products: HDPE, LDPE and PP pellets.

Seeking cooperation in: We are looking for cooperation partners – suppliers of raw materials (LDPE film, hard plastic HDPE packaging and PP bulk-bags) as well as companies who are interested in our products: HDPE, LDPE and PP pellets.

OŠUKALNS
Legal form: Ltd
Address: Bebru iela 104A, Jēkabpils, LV-5201, Latvia
Phone: +371 65237711
Fax: +371 65237710
E-mail: info@osukalns.lv
Website: www.osukalns.lv
Chairman of the Board:
Mr Aigars Nitišs
Contact: Mr Juris Kudeiko
Position of the contact person:
Export Sales Manager
Languages spoken: Latvian, English, Russian
Number of employees: 277
Founded in: 1993
Turnover in 2014: EUR 28 700 000
Turnover in 2013: EUR 20 400 000
Export volume 2014: EUR 10 200 000
Export volume 2013: EUR 5 500 000
Main markets: Latvia, Germany, Belgium, Netherlands, Finland, Sweden, Norway

Business profile: Mineral resource mining. Production of electricity and heat through a combined heat and power plant. Also a manufacturer of aspen and alder materials for saunas; semi-finished products for the furniture industry; edge-glued and laminated panels; finger-jointed materials; pallet wood; wood briquettes.

Seeking cooperation in: Looking forward to establishing cooperation with importers/wholesalers of the above products. Certificates in use: FSC
**PET BALTIJA**  
**Legal form:** JSC  
**Address:** Aviācijas iela 18, Jelgava, LV-3004, Latvia  
**Phone:** +371 67353441  
**Fax:** +371 67346981  
**E-mail:** info@petbaltija.lv  
**Website:** www.petbaltija.lv  
Chairwoman of the Board: Ms Jolanta Jēkabsone  
Contact: Mr Kaspars Fogelmanis, Ms Agnese Brahmane  
Position of the contact person: Director, Office Manager  
Languages spoken: Latvian, English, Russian  
Number of employees: 117  
Founded in: 2003  
Turnover in 2014: EUR 18 600 000  
Turnover in 2013: EUR 18 600 000  
Export volume 2014: EUR 18 000 000  
Export volume 2013: EUR 18 200 000  
Main markets: Lithuania, Estonia, Finland, Poland, Czech Republic, Romania, Denmark, Netherlands, Luxembourg, Italy, Switzerland  
**Business profile:**  
**PET Baltija** specialises in the secondary recycling of used PET (polyethylene terephthalate) bottles by producing high-quality PET flakes. The company works in continuous mode, with recycling capacity of around 26 600 t of PET bottles a year. The company cooperates with both Latvian and foreign used-packaging collectors and suppliers. We also produce food-grade-quality RPET pellets and PET flakes.  
**PET Baltija** recycles PP/PE caps by producing high-quality ground PP/PE.  
**PET Baltija** also offers services including:  
1) Metal separation from PET flakes;  
2) Increased intrinsic-viscosity PET pellets.  
Seeking cooperation in: Suppliers of PET bottles and customers for PET flakes and RPET pellets.  
Certificates in use: ISO 9001, ISO 14001

**PILSĒTVIDES SERVISS**  
**Legal form:** Ltd  
**Address:** Ēdoles iela 8, Rīga, LV-1055, Latvia  
**Phone:** +371 67461592  
**Fax:** +371 67462693  
**E-mail:** info@pilsetvide.lv  
**Website:** www.pilsetvide.lv  
Members of the Board:  
Mr Jurģis Ugors, Ms Baiba Muhina  
Contact: Mr Jurģis Ugors  
Position of the contact person: Member of the Board  
Languages spoken: Latvian, English, Russian  
Number of employees: 80  
Founded in: 1995  
Turnover in 2014: EUR 9 100 000  
Turnover in 2013: EUR 8 300 000  
Export volume 2014: EUR 507 000  
Export volume 2013: EUR 421 000  
Main markets: EU  
**Business profile:** The company offers the following services: collection of waste, management of recycled resources, and trade of waste containers.  
Seeking cooperation in: We are looking for cooperation with recycling companies.  
Certificates in use: ISO, OHSAS

**RAGN-SELLS**  
**Legal form:** Ltd  
**Address:** “Gurnicas”, Ķekavas pag., Ķekavas nov., LV-2123, Latvia  
**Phone:** +371 67281246  
**Fax:** +371 67284112  
**E-mail:** info@ragnsells.com  
**Website:** www.ragnsells.lv  
Member of the Board:  
Ms Diāna Afoņina  
Contact: Ms Vita Meimere and Ms Darja Kartiņina  
Position of the contact person: Environmental Management and Sales Specialist  
Languages spoken: Latvian, English, Russian  
Number of employees: 62  
Founded in: 2001  
Turnover in 2014: EUR 2 700 000  
Turnover in 2013: EUR 2 500 000  
Export volume 2014: EUR 763 000  
Export volume 2013: EUR 871 000  
Main markets: Lithuania, Poland, Germany, etc.  
**Business profile:** Waste management, household waste management, waste sorting, construction-waste removal.  
Seeking cooperation in: We are looking for cooperation with recycling companies.  
Certificates in use: ISO 9001, ISO 14001
**REŠETILOVS**  
Legal form: Ltd  
Address: Rubeņu ceļš 48A, Raubēni, Cenu pag., Ozolnieku nov., LV-3002, Latvia  
Phone: +371 63024572  
Fax: +371 63025678  
E-mail: info@resetilovs.lv  
Website: www.resetilovs.com

Member of the Board:  
Ms Marina Obrazcova  
Contact: Ms Marina Obrazcova  
Position of the contact person: Member of the Board  
Languages spoken: Latvian, English, Russian  
Number of employees: 65  
Founded in: 1991  
Turnover in 2014: EUR 6 300 000  
Turnover in 2013: EUR 5 000 000  
Export volume 2014: EUR 6 200 000  
Export volume 2013: EUR 5 000 000  
Main markets: Europe, CIS countries, Canada, USA  
Business profile: REŠETILOVS is an original equipment manufacturer for decentralized domestic, municipal and industrial wastewater management, aiming to provide clean water for reuse and/or safe discharge to the environment. The company offers stainless steel products starting from single units up to fully integrated, complete solutions. Plant capacity ranges from 1 to 20 000 m³/day, serving from 5 to 100 000 people. Production area: 7 000 m².  

We utilise proven processes and technologies developed by ourselves and supply high-quality, ready-to-use package solutions manufactured from stainless steel. Since 2015, we have been delivering a full range of stainless steel products custom-made for different industries. Our first exports were in 1994. We have installed more than 1450 wastewater treatment plants within 1170 projects implemented in 23 countries worldwide.  
Seeking cooperation in: We are looking for cooperation with:  
- Engineering/consultancy/construction companies executing wastewater treatment projects  
- Sales and service companies active in water/wastewater projects  
- Construction companies/end users looking for subcontractors with the capability of manufacturing stainless steel items  
Certificates in use: Qualification of welders according to EN ISO 9606-1 (TÜV NORD) Qualification of welding operators according to EN ISO 14732 (TÜV NORD) WPS, WPQS according to EN ISO 15609-1, EN ISO 15614-1 (Lloyd’s Register)

---

**RETENMEIER BALTIC TIMBER**  
Legal form: Ltd  
Address: Plānupes iela 26, Inčukalns, Inčukalna pag., Inčukalna nov., LV-2141, Latvia  
Phone: +371 67147556  
Fax: +371 67147565  
E-mail: info-baltic@rettenmeier.com  
Website: www.rettenmeier.com

Member of the Board:  
Mr Rolands Rimicāns  
Contact: Mr Rolands Rimicāns  
Position of the contact person: Member of the Board  
Languages spoken: Latvian, English, German, Russian  
Number of employees: 122  
Founded in: 1994  
Turnover in 2014: EUR 33 200 000  
Turnover in 2013: EUR 31 600 000  
Export volume 2014: EUR 24 800 000  
Export volume 2013: EUR 24 700 000  
Main markets: Germany  
Business profile: Sawn timber, glued-wood panels, wood components, wood briquettes, packaging wood in accordance with the IPPC standard.  
Seeking cooperation in: See Business profile.  
Certificates in use: FSC, PEFC

---

**RS FACTOR**  
Legal form: Ltd  
Address: Akmeņu iela 47, Ogre, Ogres nov., LV-5001, Latvia  
Phone: +371 67402156, +371 29462363  
E-mail: info@rsfactor.lv  
Website: www.rsfactor.lv

Chairman of the Board:  
Mr Rodions Saltanovs  
Contact: Mr Aivars Rubenis  
Position of the contact person: Project Manager  
Languages spoken: Latvian, English, Russian  
Number of employees: 3  
Founded in: 2011  
Turnover in 2014: EUR 18 000  
Turnover in 2013: EUR 28 000  
Main markets: Latvia  
Business profile: Development of power-generating electronics for solar and wind energy applications. Tailor-made conductive- and wireless-charging equipment for electric vehicles and buses.  
Seeking cooperation in: Interested in cooperation with companies supplying solar- and wind-equipment installations and with electric vehicle manufacturers and charging-infrastructure providers.
**SAULES ENERĢIJAS IELEJA**

Legal form: Ltd  
Address: Ganību iela 133-13, Liepāja, LV-3411, Latvia  
Phone: +371 26456651  
Fax: +371 63435555  
E-mail: sunpowerlv@inbox.lv  
Website: www.sunpower.lv  

Chairman of the Board: Mr Māris Liepa  
Contact: Mr Māris Liepa

Position of the contact person: Chairman of the Board  
Languages spoken: Latvian, English, Russian  
Number of employees: 3  
Founded in: 2013  
Turnover in 2014: EUR 402 000  
Main markets: Latvia

Business profile: *Saules enerģijas ieleja* offers certified, high-quality solar photovoltaic panels, wind generators, hybrid street-lighting systems and LED lighting. The company’s qualified specialists will evaluate your needs and offer an alternative electrical energy solution customised for your requirements, and also deliver and install all the required products in accordance with the relevant standards. Seeking cooperation in: See Business profile.

---

**SAULKALNE S**

Legal form: Ltd  
Address: Saulkalne, Salaspils pag., Salaspils nov., LV-2117, Latvia  
Phone: +371 25430943  
Fax: +371 67948262  
E-mail: ralfs.vaiveris@saulkalne.lv  
Website: www.saulkalne.lv  

General Manager: Mr Juris Seilis  
Contact: Mr Ralfs Vaiveris

Position of the contact person: Sales Director  
Languages spoken: Latvian, English, Russian  
Number of employees: 57  
Founded in: 1995  
Turnover in 2014: EUR 5 100 000  
Turnover in 2013: EUR 5 200 000  
Export volume 2014: EUR 249 000  
Export volume 2013: EUR 247 000  
Main markets: Latvia, Lithuania, Estonia  

Business profile: Production and sales of products for:

1) Road construction and maintenance: dolomite aggregates; gravel; granite aggregates; dried quartz and natural sand; dolomite and limestone mineral fillers for asphalt/mortar segment;  
2) Construction industry: dolomite lime; dried fractioned dolomite; limestone sand; washed/dried quartz and natural sand; dolomite and limestone mineral filler;  
3) Agriculture: different dolomite and limestone soil-liming materials;  
4) Animal and poultry feed producers: different fractions of feed limestone;  
5) Peat industry: dolomite and limestone sand/floor;  
6) Products for DIY (retail chains): limestone and dolomite flour, dried natural and quartz sand in retail packs;  
7) Golf courses, football pitches, tennis courts: quartz and natural sand;  
8) Horse arenas: quartz and natural sand.

Seeking cooperation in: DIY (retail chains), distributors, agents in West/East Europe, Scandinavia to export our products (dolomite flour, limestone flour, quartz sand, natural dried sand, granulated lime and dolomite in 20/25/40 kg retail packs, Big Bags).  
Granite and limestone extraction companies in Norway, Finland, Denmark and Sweden.  
Certificates in use: Certificate of Production Control issued by Inspecta Latvia, Process Certificate No 1102/ 968199 issued by SGS Product & Process Certification, GMP+

---

**SBE LATVIA LTD**

Legal form: Ltd  
Address: "Griķi", Laucienes pag., Talsu nov., LV-3285, Latvia  
Phone: +371 63291363  
Fax: +371 63291361  
E-mail: maris@sbe.lv  
Website: www.sbe.lv  

Director: Mr Māris Ziediņš  
Contact: Mr Māris Ziediņš

Position of the contact person: Member of the Board  
Languages spoken: Latvian, English, German, Russian  
Number of employees: 22  
Founded in: 1997  
Turnover in 2014: EUR 11 300 000  
Turnover in 2013: EUR 12 100 000  
Export volume 2014: EUR 7 600 000  
Export volume 2013: EUR 10 400 000  
Main markets: Latvia, Lithuania, Estonia, Scandinavia, Germany, Italy, Netherlands, Belgium  

Business profile: Production, sales, packing, purchasing of wood pellets.  
Seeking cooperation in: Cooperation with small producers, wholesalers, resellers.  
SEATEC
Legal form: Ltd
Address: Ganību dambis 16G, Rīga, LV-1045, Latvia
Phone: +371 67349734
Fax: +371 67342345
E-mail: seatec.sia@inbox.lv
Director: Mr Boriss Sidorenko
Contact: Mr Boriss Sidorenko
Position of the contact person: Director
Languages spoken: Latvian, English, Russian
Founded in: 2013
Main markets: Latvia
Business profile: Oil disposal and other hazardous waste treatment. Installation of booms. All types of surface cleaning. On-site assembly of solar panels. Seeking cooperation in: We are looking for new opportunities matching our business profile to work as a subcontractor in the EU. We are also looking for new customers as we have all the equipment, organisational resources and personnel necessary to run projects independently.

SIGULDAS BŪVMEISTARS
Legal form: JSC
Address: Gāles iela 27, Sigulda, Siguldas nov., LV-2150, Latvia
Phone: +371 67973896
Fax: +371 67970133
E-mail: info@buvmeistars.lv
Website: www.buvmeistars.lv
Chairman of the Board: Mr Jānis Libkovskis
Contact: Mr Ģirts Meždreijs
Position of the contact person: Deputy Director, Construction
Languages spoken: Latvian, English, Russian
Number of employees: 85
Founded in: 1991
Turnover in 2014: EUR 10 400 000
Turnover in 2013: EUR 14 700 000
Main markets: Latvia

SILTUMELEKTROPROJEKTS
Legal form: JSC
Address: Krišjāņa Barona iela 98, Rīga, LV-1001, Latvia
Phone: +371 67273414
Fax: +371 67313243
E-mail: info@sep.lv
Website: www.sep.lv
Chairman of the Board: Mr Viktors Troicins
Contact: Mr Girts Meždreijs
Position of the contact person: Member of the Board
Languages spoken: Latvian, English, German, Russian
Number of employees: 140
Founded in: 1996
Turnover in 2014: EUR 1 400 000
Turnover in 2013: EUR 3 000 000
Export volume 2014: EUR 677 000
Export volume 2013: EUR 786 000
Main markets: Latvia, Estonia, Lithuania, Russia
Business profile: Complex engineering, design of and consultancy in: power plants; electrical substation (incl. for transport solutions), electrical transmission lines, liquid (incl. fuel) storage, technological solutions, district heating. Seeking cooperation in: Construction companies, railway companies, equipment manufacturers, power plant owners, gas suppliers. Certificates in use: ISO 9001
UPB ENERGY
Legal form: Ltd
Address: Pulvera iela 24, Liepāja, LV-3417, Latvia
Phone: +371 64122460, +371 29228627
Fax: +371 64123578
E-mail: info@upbenergy.lv
Website: www.upbenergy.lv

Chairman of the Board: Mr Dainis Bērziņš
Contact: Mr Ilvars Pūpols
Position of the contact person: Head of Sales
Languages spoken: Latvian, English, Russian
Number of employees: 34
Founded in: 2002
Turnover in 2014: EUR 16 100 000
Turnover in 2013: EUR 14 500 000
Export volume 2014: EUR 14 000 000
Export volume 2013: EUR 12 900 000
Main markets: Sweden, UK, France, Italy, Austria, Norway

Business profile: The company produces cogeneration modules fuelled by natural gas, biogas, synthetic gas and flare gas and provides high-quality service. The production unit for cogeneration modules is located in Liepāja and it is the only one of its kind in the Baltics. Cogeneration modules assembled at the production unit have already been delivered to customers in the UK, Ireland, Latvia, Germany, USA, Italy, Bulgaria, Slovenia, Croatia and other countries.

Seeking cooperation in: We offer high-efficiency cogeneration modules. The company is also a turnkey supplier for energy-industry projects. Our main activities are in biomass, biogas and waste-to-energy.

Certificates in use: ISO 9001, ISO 14001, OHSAS 18001

STALI
Legal form: Ltd
Address: “Ķingas”, Priekuļu pag, Priekuļu nov., LV-4126, Latvia
Phone: +371 67358933
Fax: +371 67358930
E-mail: stali@stali.lv
Website: www.stali.lv

Chairman of the Board: Mr Vilnis Strazdiņš
Contact: Ms Natālija Jekimova
Position of the contact person: Sales Project Manager
Languages spoken: Latvian, English, German, Russian
Number of employees: 319
Founded in: 1993
Turnover in 2014: EUR 16 100 000
Turnover in 2013: EUR 14 500 000
Export volume 2014: EUR 14 000 000
Export volume 2013: EUR 12 900 000
Main markets: Sweden, UK, France, Italy, Austria, Norway


Seeking cooperation in: Timber house producers, construction companies, building-material chain stores, agents and distributors of wood windows and doors, architects.

Certificates in use: NDVK – Norwegian door and window control centre, P marking, SP – Swedish National Testing and Research Centre, IFT – issued by Rosenheim (Germany) Institute for Window Technology, BM Trada, BM – certifies that the technology of thermal processing of wooden packing material and process quality assurance conform to the International Standards For Phytosanitary Measures No 15, SBD, BS 7950, FSC, DINplus, ENplus.

URBANPLAST
Legal form: Ltd
Address: Spalju iela 1G, Daugavpils, LV-5404, Latvia
Phone: +371 65414130
E-mail: urbanplast@urbanplast.com
Website: www.urbanplast.com

Chairman of the Board: Mr Ivars Rāts
Contact: Mr Ivars Rāts
Position of the contact person: Chairman of the Board
Languages spoken: Latvian, English, Russian
Number of employees: 19
Founded in: 2012
Turnover in 2014: EUR 58 000
Turnover in 2013: EUR 61 000
Main markets: Latvia


Seeking cooperation in: We offer high-efficiency cogeneration modules. The company is also a turnkey supplier for energy-industry projects. Our main activities are in biomass, biogas and waste-to-energy.

Certificates in use: NDVK – Norwegian door and window control centre, P marking, SP – Swedish National Testing and Research Centre, IFT – issued by Rosenheim (Germany) Institute for Window Technology, BM Trada, BM – certifies that the technology of thermal processing of wooden packing material and process quality assurance conform to the International Standards For Phytosanitary Measures No 15, SBD, BS 7950, FSC, DINplus, ENplus.

Benefit additive and on customizing its application in customers’ asphalt-production technology.

Benefits:
• Reduced fatigue cracking
• Improved hardness for wheel tracks
• Increased fatigue resistance
• Constant Fraas breaking-point temperature
• Only small percentage required
• Savings on material costs
• Easily added
• Does not need additional mixing or dosing equipment
• Does not need additional mixing time

Seeking cooperation in: UrbanPlast is looking for cooperation with European asphalt producers and wholesalers of equivalent products.

Certificates in use: ISO 9001, ISO 14001, OHSAS 18001
V.L.T.
Legal form: Ltd
Address: Mūrmuižas iela 11A, Valmiera, LV-4201, Latvia
Phone: +371 64222145
Fax: +371 64222871
E-mail: vlt@eggbox.lv
Website: www.eggbox.lv

Member of the Board:
Mr Pāvils Mežals
Contact: Mr Jānis Lapsa
Position of the contact person: Head of Sales
Languages spoken: Latvian, English, Russian
Number of employees: 57
Founded in: 1992
Turnover in 2014: EUR 3 200 000
Turnover in 2013: EUR 3 300 000
Main markets: Lithuania, Estonia, Poland, Germany

Business profile: Producer of egg cartons and trays made from paper pulp.
Seeking cooperation in: See Business profile.

VEGA 1
Legal form: Ltd
Address: Dūņu iela 8, Liepāja, LV-3401, Latvia
Phone: +371 63481064
Fax: +371 63425865
E-mail: info@vega1.lv
Website: www.vega1.lv

Chairman of the Board:
Mr Krišjānis Zaķis
Contact: M.Sc.Ing. Jānis Zviedris
Position of the contact person: Chairman of the Board
Languages spoken: Latvian, English, German, Russian
Number of employees: 132
Founded in: 1999
Turnover in 2014: EUR 7 300 000
Turnover in 2013: EUR 7 500 000
Main markets: Latvia, Norway, Russia, Kazakhstan and other Central Asian countries

VEK
Legal form: Ltd
Address: Parka iela 4, Upesciems, Garkalnes nov., LV-2137, Latvia
Phone: +371 26329491
E-mail: vek@termoaudit.lv
Website: www.termoaudit.lv

Chairman of the Board:
Mr Krišjānis Zaķis
Contact: M.Sc.Ing. Jānis Zviedris
Position of the contact person: Head of Environmental Solution Division
Languages spoken: Latvian, English, German, Russian
Number of employees: 132
Founded in: 2006
Turnover in 2014: EUR 71 000
Turnover in 2013: EUR 47 000
Main markets: Latvia
VENTEKO
Legal form: Ltd
Address: Rīgas iela 22, Pīriķi, Bābītes pag., Bābītes nov., LV-2107, Latvia
Phone: +371 67913155
Fax: +371 67913156
E-mail: info@venteko.com
Website: www.venteko.com
Member of the Board:
Mr Mareks Bažovskis
Contact: Mr Mareks Bažovskis
Position of the contact person: Member of the Board
Languages spoken: Latvian, English, Russian
Number of employees: 102
Founded in: 2001
Turnover in 2014: EUR 3 900 000
Turnover in 2013: EUR 3 300 000
Export volume 2014: EUR 2 500 000
Export volume 2013: EUR 2 300 000
Main markets: Latvia, Germany, Czech Republic, Hungary, Italy, Netherlands, Norway
Business profile: The company produces high-quality glue-laminated window scantlings, AA-quality edge-glued panels, glued-structure beams and CC-quality panels, theatre laths, wood briquettes.
Seeking cooperation in: Looking for resellers and distributors interested in regular, long-term cooperation.
Certificates in use: FSC

VĒVERS
Legal form: Ltd
Address: ‘Jaunmuižarāji’, Padures pag., Kuldīgas nov., LV-3313, Latvia
Phone: +371 63343177
Fax: +371 63343176
E-mail: vevers@vevers.eu
Website: www.vevers.eu
Chairman of the Board:
Mr Nauris Vēvers
Contact: Ms Linda Trumsiņa
Position of the contact person: Sales Manager
Languages spoken: Latvian, English, German
Number of employees: 102
Founded in: 2001
Turnover in 2014: EUR 3 900 000
Turnover in 2013: EUR 3 300 000
Export volume 2014: EUR 2 500 000
Export volume 2013: EUR 2 300 000
Main markets: Latvia, Lithuania, Estonia, Scandinavia, Germany, Austria, Iraq (Kurdistan Region)
Business profile: The company produces high-quality glue-laminated window scantlings, AA-quality edge-glued panels, glued-structure beams and CC-quality panels, theatre laths, wood briquettes.
Seeking cooperation in: Looking for resellers and distributors interested in regular, long-term cooperation.
Certificates in use: ISO 9001, ISO 14001, OHSAS 18001

VIDES EKSPERTI
Legal form: Ltd
Address: Ganību dambis 24D, Rīga, LV-1005, Latvia
Phone: +371 27507017
E-mail: birojs@videseksperti.lv
Website: www.videseksperti.lv
Director: Mr Ivars Pavasars
Contact: Mr Ivars Pavasars
Position of the contact person: Director
Languages spoken: Latvian, English, Swedish, Russian
Number of employees: 5
Founded in: 2006
Turnover in 2014: EUR 76 000
Turnover in 2013: EUR 98 000
Export volume 2013: EUR 56 000
Main markets: Latvia, Germany, Sweden
Business profile: We provide the full spectrum of environmental consultancy services, including, but not limited to: environmental due diligence, environmental impact assessment (EIA), land surveying, environmental permit handling (IPPC compliance), assistance with legal environmental requirements, full service in handling customers’ environmental reporting and monitoring, assistance with ISO 14 000.
Seeking cooperation in: Assistance to investors in setting-up manufacturing/energy-generation companies, from site and premise assessment to handling of all environmental, health and safety requirements for commissioning, to regular monitoring and reporting services during everyday operation.

VIDES EKSPERTI
Legal form: Ltd
Address: Rīgas iela 22, Pīriķi, Bābītes pag., Bābītes nov., LV-2107, Latvia
Phone: +371 67913155
Fax: +371 67913156
E-mail: info@venteko.com
Website: www.venteko.com
Member of the Board:
Mr Mareks Bažovskis
Contact: Mr Mareks Bažovskis
Position of the contact person: Member of the Board
Languages spoken: Latvian, English, Russian
Number of employees: 102
Founded in: 2001
Turnover in 2014: EUR 3 900 000
Turnover in 2013: EUR 3 300 000
Export volume 2014: EUR 2 500 000
Export volume 2013: EUR 2 300 000
Main markets: Latvia, Germany, Czech Republic, Hungary, Italy, Netherlands, Norway
Business profile: The company produces high-quality glue-laminated window scantlings, AA-quality edge-glued panels, glued-structure beams and CC-quality panels, theatre laths, wood briquettes.
Seeking cooperation in: Looking for resellers and distributors interested in regular, long-term cooperation.
Certificates in use: FSC

VIDES EKSPERTI
Legal form: Ltd
Address: Ganību dambis 24D, Rīga, LV-1005, Latvia
Phone: +371 27507017
E-mail: birojs@videseksperti.lv
Website: www.videseksperti.lv
Director: Mr Ivars Pavasars
Contact: Mr Ivars Pavasars
Position of the contact person: Director
Languages spoken: Latvian, English, Swedish, Russian
Number of employees: 5
Founded in: 2006
Turnover in 2014: EUR 76 000
Turnover in 2013: EUR 98 000
Export volume 2013: EUR 56 000
Main markets: Latvia, Germany, Sweden
Business profile: We provide the full spectrum of environmental consultancy services, including, but not limited to: environmental due diligence, environmental impact assessment (EIA), land surveying, environmental permit handling (IPPC compliance), assistance with legal environmental requirements, full service in handling customers’ environmental reporting and monitoring, assistance with ISO 14 000.
Seeking cooperation in: Assistance to investors in setting-up manufacturing/energy-generation companies, from site and premise assessment to handling of all environmental, health and safety requirements for commissioning, to regular monitoring and reporting services during everyday operation.

Business profile: We provide the full spectrum of environmental consultancy services, including, but not limited to: environmental due diligence, environmental impact assessment (EIA), land surveying, environmental permit handling (IPPC compliance), assistance with legal environmental requirements, full service in handling customers’ environmental reporting and monitoring, assistance with ISO 14 000.
Seeking cooperation in: Assistance to investors in setting-up manufacturing/energy-generation companies, from site and premise assessment to handling of all environmental, health and safety requirements for commissioning, to regular monitoring and reporting services during everyday operation.
VIDES KONSULTĀCIJU BIROJS
Legal form: Ltd
Address: Jēkaba iela 26/28-9, Rīga, LV-1050, Latvia
Phone: +371 67557668
Fax: +371 67801703
E-mail: birojs@vkb.lv
Website: www.vkb.lv
Director: Mr Sigirts Duduris
Contact: Mr Sigirts Duduris
Position of the contact person: Member of the Board
Languages spoken: Latvian, English, German, Russian
Number of employees: 40
Founded in: 1996
Turnover in 2014: EUR 1 300 000
Turnover in 2013: EUR 2 000 000
Main markets: Latvia, Lithuania, Estonia, Belarus
Business profile: Environmental consultancy and quality analysis, engineering, geology and geological analysis, infrastructure research and traffic-flow analysis, research, monitoring, sanitation and analysis of soils and groundwater.
Seeking cooperation in: Gas and oil companies, petrol stations, landfills, construction companies, municipalities and government institutions.

VIDES TEHNOLOĢIJAS
Legal form: Ltd
Address: Jaunciema gatve 182-45, Rīga, LV-1023, Latvia
Phone: +371 29336310
Fax: +371 67348967
E-mail: info@videstehnologijas.eu
Website: www.videstehnologijas.eu
Member of the Board: Mr Aldis Jansons
Contact: Mr Edgars Pape
Position of the contact person: Planner
Languages spoken: Latvian, English, Russian
Number of employees: 5
Founded in: 2005
Main markets: Latvia
Business profile: VIDES TEHNOLOĢIJAS provides biological wastewater-treatment services. Our spheres of activity are: planning, production, building, reconstruction of existing units, servicing of biological wastewater-treatment plants; oil separators, grease traps, aeration systems for water pools, ponds and lakes. The company operates a manufacturing unit, a construction depot with our own staff, a service team and design office. To implement biological waste-water treatment, we use the Upflow Sludge Blanket Filtration (USBF) treatment method, originally from the USA. This is the simplest and most effective technology currently available.
Seeking cooperation in: To extend the areas we operate in.
Certificates in use: RL HM Health Inspection's Hygienic estimation of treatment products.

VIDZEME EKO
Legal form: Ltd
Address: Zolitūdes iela 46 k-2 -76, Rīga, LV-1029, Latvia
Phone: +371 29518171
E-mail: info@holdings.lv
Website: www.holdings.lv
Member of the Board: Mr Mikus Vilsons
Contact: Mr Mikus Vilsons
Position of the contact person: Member of the Board
Languages spoken: Latvian, English, Russian
Number of employees: 2
Founded in: 2005
Turnover in 2014: EUR 4 600 000
Turnover in 2013: EUR 3 900 000
Export volume 2014: EUR 4 400 000
Export volume 2013: EUR 3 700 000
Main markets: Latvia, Lithuania, Estonia
Business profile: The company provides general management for Joint Implementation (JI) and Clean Development Mechanism (CDM) projects around the world, trades in commodities and acts as a financial intermediary.
Seeking cooperation in: We look forward to cooperating with enterprises involved in the same fields of activities we operate in.
VIZULO
Legal form: Ltd
Address: Ganību dambis 7A, Rīga, LV-1045, Latvia
Phone: +371 67383024
Fax: +371 67383023
E-mail: office@vizulo.eu
Website: www.vizulo.eu
Chairwoman of the Board: Ms Indra Zinkeviča
Position of the contact person: Office Manager
Languages spoken: Latvian, English, Russian
Number of employees: 38
Founded in: 2012
Turnover in 2014: EUR 2 900 000
Turnover in 2013: EUR 1 999 000
Export volume 2014: EUR 220 000
Main markets: Latvia, Estonia, Lithuania, Poland, Germany, Sweden, Greece, Norway, Turkey, Iran, Saudi Arabia
Business profile: Production of LED lighting. Specialising in eight groups of luminaries:
• LED street luminaries – VIZULO Stork, VIZULO Stork Little Brother
• tubular LED light VIZULO Straw
• LED flood lights VIZULO Owl
• LED park luminaires VIZULO Crocus, VIZULO Bell, VIZULO Orris
• industrial LED luminaires VIZULO Stone
• LED panels VIZULO Leaf
• LED wall-mounted luminaires VIZULO Dove, VIZULO Shell
• LED profile luminaries VIZULO Icicle
Seeking cooperation in: We supply high-efficiency and high-quality LED luminaries which meet EU standards. VIZULO can be a key supplier for LED street-lighting projects for municipalities and electrical-material wholesalers, and a partner in industrial and commercial LED-lighting projects.
Certificates in use: ISO 9001:2008 from DNV, ISO 14001:2004 from DNV, luminary certificates from TÜV Baltic, luminary certificates from DEKRA Certification B.V.

WATEX
Legal form: Ltd
Address: Ganību dambis 26, Rīga, LV-1005, Latvia
Phone: +371 67381989
E-mail: info@watex.eu, info@udensfiltri.lv
Website: watex.eu
Chief Executive Officer: Mr Oskars Codors
Contact: Mr Jānis Heinsbergs
Position of the contact person: Development Manager
Languages spoken: Latvian, English, German, Russian
Number of employees: 21
Founded in: 2004
Turnover in 2014: EUR 1 600 000
Turnover in 2013: EUR 1 700 000
Export volume 2014: EUR 260 000
Export volume 2013: EUR 249 000
Main markets: Latvia, Estonia, Lithuania, Sweden, Russia, Belarus
Business profile: The company sells, installs and maintains potable-water treatment equipment in private homes, commercial enterprises and local authorities – from villages to cities. The company has developed products for iron removal, water softening, desalination, etc.
Seeking cooperation in: To find new customers and partners working in potable water treatment projects. Watex can manage projects from A-Z in both the construction and renovation of plants, or supply local partners with technologies, solutions and raw materials.

ZAAO
Legal form: Ltd
Address: Rīgas iela 32, Valmiera, LV-4201, Latvia
Phone: +371 64281250
Fax: +371 64281251
E-mail: zaao@zaao.lv
Website: www.zaao.lv
Chairman of the Board: Mr Aivars Sirmais
Contact: Ms Ingrīda Gubernatorova
Position of the contact person: Head of R&D Department
Languages spoken: Latvian, English, German, Russian
Number of employees: 132
Founded in: 1998
Turnover in 2014: EUR 5 400 000
Turnover in 2013: EUR 5 000 000
Export volume 2014: EUR 113 000
Export volume 2013: EUR 82 000
Main markets: Latvia
Business profile: The company provides high-quality waste-management services including waste collection, waste sorting, waste storage, handling, transportation and disposal in an environmentally friendly way; it is also involved in educating and informing the community about waste issues.
Seeking cooperation in: Biogas used to generate electricity. Refuse-derived-fuel (RDF) market and waste-management technology.
Certificates in use: ISO 9001, ISO 14001

ZAAO ENERĢIJA
Legal form: Ltd
Address: “CSA poligons Daibe”, Daibe, Stalbes pag., Pārgaujas nov., LV-4151, Latvia
Phone: +371 64132822
Fax: +371 64132823
E-mail: info@zaaoenergija.lv
Website: www.zaaoenergija.lv
Member of the Board: Mr Ģirts Kuplais
Contact: Mr Mārtiņš Niklass
Position of the contact person: Project Manager
Languages spoken: Latvian, English, German, Russian
Number of employees: 2
Founded in: 2008
Turnover in 2014: EUR 234 000
Turnover in 2013: EUR 211 000
Main markets: Latvia
Business profile: Implementation of projects related to renewable-energy generation (electricity, heat and biofuels) from waste products, biomass and biogas
Construction of biogas-extraction systems for landfills.
Seeking cooperation in: Cooperation in projects related to renewable-energy generation (electricity, heat and biofuels) from waste products, biomass and biogas Consultancy on the planning and construction of biogas-extraction systems at landfills.

Seeking cooperation in: We supply high-efficiency and high-quality LED luminaries which meet EU standards. VIZULO can be a key supplier for LED street-lighting projects for municipalities and electrical-material wholesalers, and a partner in industrial and commercial LED-lighting projects.
Useful Addresses

PUBLIC INSTITUTIONS

LATVIJAS REPUBLIKAS EKONOMIKAS MINISTRIJA
MINISTRY OF ECONOMICS OF THE REPUBLIC OF LATVIA
Address: Brīvības iela 55, Rīga, LV-1519, Latvia
Phone: +371 67013100
Fax: +371 67280882
E-mail: pasts@em.gov.lv
Website: www.em.gov.lv

LATVIJAS REPUBLIKAS ZEMKOPĪBAS MINISTRIJA
MINISTRY OF AGRICULTURE OF THE REPUBLIC OF LATVIA
Address: Republikas laukums 2, Rīga, LV-1981, Latvia
Phone: +371 67027010
Fax: +371 67027512
E-mail: zm@zm.gov.lv
Website: www.zm.gov.lv

LATVIJAS REPUBLIKAS VIDES AIZSARDZĪBAS UN
REGIONĀLĀS ATTĪSTĪBAS MINISTRIJA
MINISTRY OF ENVIRONMENTAL PROTECTION AND
REGIONAL DEVELOPMENT OF THE REPUBLIC OF LATVIA
Address: Peidu iela 25, Rīga, LV-1494, Latvia
Phone: +371 67026533
Fax: +371 67820442
E-mail: pasts@varam.gov.lv
Website: www.varam.gov.lv

LAUKU ATBALSTS DIENESTS
RURAL SUPPORT SERVICE
Address: Republikas laukums 2, Rīga, LV-1981, Latvia
Phone: +371 67095000
Fax: +371 67027120
E-mail: lad@lad.gov.lv
Website: www.lad.gov.lv

VALSTS VIDES DIENESTS
STATE ENVIRONMENTAL SERVICE
Address: Rūpniecības iela 23, Rīga, LV-1045, Latvia
Phone: +371 67084200
Fax: +371 67084212
E-mail: vvd@vvd.gov.lv
Website: www.vvd.gov.lv

VIDES PĀRRAUDZĪBAS VALSTS BIROJS
ENVIRONMENT STATE BUREAU
Address: Rūpniecības iela 23, Rīga, LV-1045, Latvia
Phone: +371 67321173
Fax: +371 67321049
E-mail: vpvb@vpvb.gov.lv
Website: www.vpvb.gov.lv

DABAS AIZSARDZĪBAS PĀRVALDE
NATURE PROTECTION AGENCY
Address: Baznīcas iela 7, Sigulda, Siguldas nov., LV-2150, Latvia
Phone: +371 67509545
Fax: +371 67509544
E-mail: daba@daba.gov.lv
Website: www.daba.gov.lv

LATVIJAS VIDES AIZSARDZĪBAS FONDA ADMINISTRĀCIJA
LATVIAN ENVIRONMENTAL PROTECTION FUND ADMINISTRATION
Address: Eksporta iela 5, Rīga, LV-1010, Latvia
Phone: +371 67503322
Fax: +371 67503304
E-mail: lvafa@lvafa.gov.lv
Website: www.lvafa.gov.lv

LATVIJAS VIDES INVESTĪCIJU FONDS
LATVIAN ENVIRONMENTAL INVESTMENT FUND
Address: Gertrūdes iela 10/12, Rīga, LV-1010, Latvia
Phone: +371 67845111
Fax: +371 67845222
E-mail: pasts@lvif.gov.lv
Website: www lvif.gov.lv

LATVIJAS VIDES, ĢEOLOĢIJAS UN METEOROLOĢIJAS
CENTRS
LATVIAN ENVIRONMENT, GEOLOGY AND METEOROLOGY CENTRE
Address: Maskavas iela 165, Rīga, LV-1019, Latvia
Phone: +371 67032600
Fax: +371 67145154
E-mail: lvgmc@lvgmc.lv
Website: www.meteo.lv
PROFESSIONAL ASSOCIATIONS

LATVIJAS VIDES PĀRVALDĪBAS ASOCIĀCIJA
LATVIAN ASSOCIATION FOR ENVIRONMENTAL MANAGEMENT
Address: Skolas iela 10-8, Rīga, LV-1010, Latvia
Phone: +371 67242411
Fax: +371 67242466
E-mail: lvpa@lvpa.lv
Website: www.lvpa.lv

LATVIJAS ZAĻĀ JOSTA
Address: Mūkusalas iela 41B, Rīga, LV-1004, Latvia
Phone: +371 67808320
Fax: +371 67808320
E-mail: lzj@zalajosta.lv
Website: www.lzj.lv

AS "LATVIJAS ZAĻAIS PUNKTS"
Address: Maskavas iela 240, Rīga, LV-1063, Latvia
Phone: +371 67039810
E-mail: info@zalais.lv
Website: www.zalais.lv

LATVIJAS BĪOTEHNOLOCIJAS ASOCIĀCIJA
LATVIAN BIOTECHNOLOGY ASSOCIATION
Address: Dzērbenes iela 27, Rīga, LV-1006, Latvia
Phone: +371 67553518
E-mail: latbiotech@edi.lv
Website: www.latbiotech.lv

CLEANTECH LATVIA
Address: Aleksandra Čaka iela 31-4, Rīga, LV-1011, Latvia
E-mail: info@cleantechlatvia.com
Website: https://cleantechlatvia.com

LATVIJAS KŪDRAS RAŽOTĀJU ASOCIĀCIJA
LATVIAN PEAT PRODUCERS ASSOCIATION
Address: Ernestīnes iela 24-3, Rīga, LV-1046, Latvia
Phone: +371 29106008
E-mail: peat@peat.lv
Website: www.peat.lv

LATVIJAS ATKRITUMU SAIMNIECĪBAS ASOCIĀCIJA
WASTE MANAGEMENT ASSOCIATION OF LATVIA
Address: Kursu iela 9-2, Rīga, LV-1006, Latvia
Phone: +371 67551381
Fax: +371 67551361
E-mail: lasa@edi.lv
Website: www.lasa.lv

LATVIJAS ATKRITUMU SAIMNIECĪBAS UZŅĒMUMU ASOCIĀCIJA
LATVIAN ASSOCIATION OF WASTE MANAGEMENT COMPANIES
Address: Grēcinieku iela 9, Rīga, LV-1050, Latvia
Phone: +371 29180647
Fax: +371 67442926
E-mail: info@lasua.lv
Website: www.lasua.lv

LATVIJAS SLIEKU AUDZĒTĀJU ASOCIĀCIJA
LATVIAN WORM GROWERS ASSOCIATION
Address: “Kamenes”, Mālpils nov., LV-2152, Latvia
Phone: +371 29375776
E-mail: info@slieka.lv
Website: www.slieka.lv

LATVIJAS BIOHUMUSA RAŽOTĀJU ASOCIĀCIJA
LATVIAN VERMICOMPOST MANUFACTURERS ASSOCIATION
Address: “Birzgaiļi”, Liepupes pag., Salacgrīvas nov., LV-4023, Latvia
Phone: +371 29339250
E-mail: pasts@lbhra.lv
Website: www.lbhra.lv

LATVIJAS ŪDENSRESURSU ATTĪSTĪBAS ASOCIĀCIJA
LATVIAN WATER RESOURCES DEVELOPMENT ASSOCIATION
Address: Lidumu iela 31, Rīga, LV-1079, Latvia
Phone: +371 29488367
E-mail: ugis@ecoground.biz
LATVIAN RENEWABLE ENERGY FEDERATION
LATVIJAS ATJAUNOJAMĀS ENERĢIJAS FEDERĀCIJA
Address: Strēlnieku iela 9-5, Rīga, LV-1010, Latvia
Phone: +371 29337717
E-mail: irbejanis@gmail.com
Website: www.atjaunojam.lv

LATVIJAS BIOMASAS ASOCIĀCIJA LATBIO
LATVIAN BIOMASS ASSOCIATION LATBIO
Address: “Jaunbūmaņi”, Dreiliņi, Stopiņu nov., LV-2130, Latvia
Phone: +371 67522399, +371 29929922
Fax: +371 67522399
E-mail: didzis.palejs@latbio.lv
Website: http://latbio.lv

LATVIJAS NACIONĀLĀ ĢEOTERMĀLĀ ASOCIĀCIJA
LATVIAN NATIONAL GEOTHERMAL ASSOCIATION
Address: Pilāžu iela 11, Saulkrasti, Saulkrastu nov., LV-2160, Latvia
Phone: +371 29105059
E-mail: aivars.cers@lnga.lv
Website: www.lnga.lv

LATVIJAS SILTUMUZŅĒMUMU ASOCIĀCIJA
LATVIAN ASSOCIATION OF HEATING ENTERPRISES
Address: Kandavas iela 16, Riga, LV-1083, Latvia
Phone: +371 67605706, +371 67821138
E-mail: lsua@lf.lv
Website: www.lsua.lv

SAULES ENERĢIJAS ASOCIĀCIJA
SOLAR ENERGY ASSOCIATION
Address: Vītiņu iela 8, Saulkrasti, Saulkrastu nov., LV-2160, Latvia
Phone: +371 29481883
Fax: +371 67840302
E-mail: info@saulesbiedriba.lv
Website: www.saulesbiedriba.lv

VĒJA ENERĢIJAS ASOCIĀCIJA
ASSOCIATION OF WIND ENERGY
Address: Akadēmijas laukums 1-205, Rīga, LV-1050, Latvia
Phone: +371 29411216
E-mail: paulis@barons-consulting.com

MAZĀS HIDROENERĢĒTIKAS ASOCIĀCIJA
SMALL HYDROPOWER ASSOCIATION
Address: Skolotāju iela 3, Jelgava, LV-3001, Latvia
Phone: +371 26439106
E-mail: orvilsh@inbox.lv
Website: www.mhea.lv

AS “LATVENERO”
Address: Pulkveža Brieža iela 12, Riga, LV-1230, Latvia
Phone: +371 67728222
E-mail: info@latvenero.lv
Website: www.latvenero.lv

LATVIJAS BIODEGVIELU UN BIOENERĢIJAS ASOCIĀCIJA
LATVIAN BIOFUEL AND BIOENERGY ASSOCIATION
Address: Matīsa iela 79, Riga LV-1009, Latvia
Phone: +371 26459003
E-mail: Viktors.indrans@lbba.lv

LATVIJAS ŪDEŅRAŽA ASOCIĀCIJA
LATVIAN HYDROGEN ASSOCIATION
Address: Akadēmijas laukums 1, Riga, LV-1050, Latvia
E-mail: info@h2lv.eu
Website: www.h2lv.eu

LATVIJAS BIOGĀZES ASOCIĀCIJA
LATVIAN BIOGAS ASSOCIATION
Address: Mūkusalas iela 46, Riga, LV-1004, Latvia
Phone: +371 29425176
E-mail: latvia.biogas@gmail.com
Website: http://latvijasbiogaze.lv
The mission of the Investment and Development Agency of Latvia (LIAA) is to promote growth of the economy of Latvia. Accordingly, the objective of LIAA is to promote business development by facilitating increased foreign investment, while elevating the competitiveness of Latvian entrepreneurs in both domestic and foreign markets.

With more than 20 years of experience in attracting foreign direct investment to Latvia and promoting foreign trade, the Agency has worked continually to improve the business environment and provide services appropriate to the needs of business.

Following Latvia’s accession to the EU in 2004, the Agency adopted new methods and tools, including the effective utilisation of resources from EU Structural funds. Today, LIAA offers an integrated solution – it supports companies in Latvia trading internationally as well as overseas businesses seeking partners or locations in Latvia and administers state support programmes for entrepreneurs co-financed from EU Structural funds.

To ensure high quality communication with customers the Agency has representative offices in Baku (Azerbaijan), Minsk (Belarus), Beijing and Shanghai (China), Copenhagen (Denmark), Helsinki (Finland), Paris (France), Berlin (Germany), Rome (Italy), Tokyo (Japan), Almaty (Kazakhstan), Vilnius (Lithuania), The Hague (the Netherlands), Oslo (Norway), Warsaw (Poland), Moscow (Russia), Singapore, Stockholm (Sweden), Dubai (UAE), London (UK) and Kiev (Ukraine).

An ability to anticipate the rapidly changing needs of businesses and markets by offering new services characterises the Agency’s own competitiveness, built on the knowledge and competencies of our experienced specialists. LIAA pays close attention to the quality of its own performance, comparing it with world best practices, and subsequently introducing new services and solutions for our customers.

In 2013, LIAA received UNCTAD’s (United Nations Conference on Trade and Development) Investment Promotion Award for Excellence in Promoting Export-oriented FDI in recognition of the high quality of our services. Today, LIAA continues to uphold its high professional standards, attracting FDI projects in a highly competitive global market.

We look forward to helping your company to succeed in Latvia.
Representative Offices of Investment and Development Agency of Latvia

Representative Office in Azerbaijan
Phone: +371 29155102
E-mail: az@liaa.gov.lv

Representative Office in Belarus
Embassy of the Republic of Latvia
ул. Дорожевича 6а, Minsk 220013, Belarus
Phone: +375 172847654
Fax: +375 172847494
E-mail: by@liaa.gov.lv

Representative Office in China (Beijing)
Embassy of the Republic of Latvia
71 Greenland Garden, Greenland Road 1A, Chaoyang District, Beijing, 100016, China
Phone: +86 1064333863
Fax: +86 1064333810
E-mail: cn@liaa.gov.lv

Representative Office in China (Shanghai)
Unit 2204, Shui On Plaza, 333 Huai Hai Zhong Road, Shanghai, 200021, China
Phone: +86 18513513035

Representative Office in Denmark
Embassy of the Republic of Latvia
Rosbaekvej 17, 2100 København, Denmark
Phone: +45 39276000
E-mail: dk@liaa.gov.lv

Representative Office in Finland
Embassy of the Republic of Latvia
Armfeltintie 10, 00150, Helsinki, Suomi
Kaisaniemenkatu 13 A, Hub13, Helsinki, Suomi (visiting address)
Phone: +358 465260943, +371 29285669
Fax: +371 67039401
E-mail: fi@liaa.gov.lv

Representative Office in France
Ambassade de la République de Lettonie
6, villa Said 75116 Paris, France
Phone: +33 153645815
Fax: +33 153645819
E-mail: fr@liaa.gov.lv

Representative Office in Germany
Botschaft der Republik Lettland
Reinerstraße 40/41, 14193 Berlin, Germany
Phone: +49 3060929421
Fax: +49 3060929420
E-mail: de@liaa.gov.lv

Representative Office in Italy
Phone: +39 3338269665
E-mail: it@liaa.gov.lv

Representative Office in Japan
Embassy of the Republic of Latvia
37-11 Kamiyama-cho, Shibuya-ku, Tokyo, 150-0047, Japan
Phone: +81 334676888
Fax: +81 334676897
E-mail: jp@liaa.gov.lv

Representative Office in Kazakhstan
Phone: +7 7015067458
E-mail: kz@liaa.gov.lv

Representative Office in Lithuania
Embassy of the Republic of Latvia
M.K Ciurlionio gatve 76, LT-03100, Vilnius, Lithuania
Phone: +370 52131140
Fax: +370 52131130
E-mail: lt@liaa.gov.lv

Representative Office in the Netherlands
Embassy of the Republic of Latvia
Koninginnegracht 27, 2514 AB, Gravenhage, The Netherlands
Phone: +31 703065007
Fax: +31 703065009
E-mail: nl@liaa.gov.lv

Representative Office in Norway
Bygdøy Allé 76, Post Box 3163, Elisenberg, 0208, Oslo, Norway
Phone: +47 22542286
Fax: +47 22546426
E-mail: no@liaa.gov.lv

Representative Office in Poland
Embassy of the Republic of Latvia
Ul. Królowej Aldony 19, 03-928 Warszawa, Poland
Phone: +48 226164017
Fax: +48 226171106
E-mail: pl@liaa.gov.lv

Representative Office in Russia
Embassy of the Republic of Latvia
ул. Чаплыгина 3, 105062, Moscow, Russian Federation
Phone/Fax: +7 4957301834
E-mail: ru@liaa.gov.lv

Representative Office in Singapore
19 Cecil Street, #04-01, The Quadrant at Cecil, Singapore 049704
Phone: +65 93517784
E-mail: sg@liaa.gov.lv

Representative Office in Sweden
Embassy of the Republic of Latvia
Odengatan 5, Box 19167, 10432 Stockholm, Sweden
Phone: +46 87006311
Fax: +46 8140151
E-mail: se@liaa.gov.lv

Representative Office in Ukraine
Phone: +380 444960203
Fax: +380 444960204
E-mail: ua@liaa.gov.lv

Representative Office in the United Arab Emirates
Phone: +971 568294434, +371 29105081
E-mail: ae@liaa.gov.lv

Representative Office in the United Kingdom
Embassy of the Republic of Latvia
45 Nottingham Place, London, W1U 5LY, United Kingdom
Phone: +44 2075631611
Fax: +44 2073120042
E-mail: uk@liaa.gov.lv
The Latvian Export Import Directory
- The online database that will jumpstart your business in Latvia.

With online company promotion, search features and details freely available, EXIM helps companies to connect.

With EXIM you can:
- Promote your products or find new ones on Latvia’s B2B trade website;
- Create an online business proposal and advertise your products;
- Find new business partners and find out about actual events in Latvia;
- Access all the business news from Latvia.

The main sections of the portal:
- Companies – a database of Latvian companies;
- Proposals – business advertisements and commercial ideas;
- Events – a list of events in Latvia and abroad;
- Market Info – information about the Latvian economy, industry and commerce.

We make it easy for international businesses to find the right contacts in Latvia!
With 25 years of experience, REŠETILOVS offers a full range of equipment, components and plants for decentralized wastewater treatment starting with a single house up to a town with population of 100 000 people.

Either you need a single component or entire solution REŠETILOVS is capable to develop and offer you innovative and reliable products. We have produced over 1450 plants for domestic, municipal and industrial wastewater treatment in 23 countries worldwide.

REŠETILOVS Solutions:
- **FAST TRACK** project realization & limited on-site work.
- **COMPACT** footprint, saving area, costs and civil works.
- **RELIABLE** process, technologies, components and materials.
- **ECONOMICAL** lowest possible Total Cost of Ownership.
- **SUSTAINABLE** treatment based on state-of-the-art technologies.
- **FIT FOR FUTURE** requirements: modular and transportable.

www.resetilovs.com