

E3 }

energy
ecology
economy

Do not waste energy



WE ARE IN THE BUSINESS OF ENERGY.

We stand for reliable electricity and heat supply and offer a well-designed range of energy services, thus providing our customers with the most appropriate combination of energy sources in view of their needs, as well as promoting energy efficiency. Become our partner and improve your energy competencies.

WE ARE COMMITTED TO THE FUTURE, AND THEREFORE ECOLOGY.

We ensure high environmental standards. Select our energy solutions and help reduce carbon footprint and increase use of renewable energy sources.

A KEY ASPECT OF ANY OUR BUSINESS RELATIONSHIP IS ECONOMY.

We supply energy from selected sources offering just prices and other conditions, providing also management and advisory services, thus helping you achieve your economic targets.



E 3 }

energy
ecology
economy

E 3 is one of the major electricity suppliers in Slovenia. Our products, ambitious business plans and development orientation all promote efficient and environmentally-friendly energy.





FOR OUR COMMERCIAL CUSTOMERS:

flexible purchase models

Partnership with E 3 allows commercial customers to effectively **manage the risks arising from electricity purchase agreements**. Depending on the volume required, as well as other their needs, our commercial customers can choose among simple, combined or complex (tailor-made) electricity purchase models. They can also choose intermediate options, such as partial purchases with weighted prices or prices within a defined range, purchases of baseload electricity through access to various power exchanges, separate purchases of electricity and transmission capacities, etc. E 3 offers, in addition to said purchase modules and risk management services, also other advisory and engineering services.

FOR OUR LOCAL ENVIRONMENT:

well-designed energy supply

E 3 is an excellent choice for those businesses that need larger volumes of heat and electricity for their operations. Experts of E 3 will take full care of their **co-generation projects** from the initial advising to designing and development. E 3 has several such co-generation projects in its portfolio which are all proof of efficiency of such simultaneous production of electricity and heat.

E 3 is also the right partner for various **renewables projects**. We developed the first photovoltaic power plant in Slovenia, and enhanced its efficiency by 30% through traceability and mirrors. This was followed by several other solar power plants and also the first wind power plant in Slovenia. We also offer heating and cooling systems with geothermal heat pumps.


E 3 also offers **heat production and distribution** solutions for urban centres, which reduce greenhouse emissions and ensure optimal efficiency at the right price for the customers connected to the hot water distribution system.

E 3 pays special attention to research, development and measures aimed at **energy efficiency**, from energy audits to energy management.

FOR OUR HOUSEHOLD CUSTOMERS:

packages suitable for any lifestyle

As the first in Slovenia, E 3 offers flexible electricity supply packages intended for household customers. The packages are designed so as to reflect the needs and habits of households, and offer different billing options (higher and lower tariff or uniform tariff) and services (electronic or paper billing).





FOR

COMMERCIAL
CUSTOMERS

*When you seek solutions that involve energy,
ecology and economy, and need a reliable
partner with specialist expertise and with
the required competences and references,*

E 3 is the right choice!

BUSINESS PARTNERSHIP:

models designed to suit the needs of businesses

E 3 treats its commercial customers as partners, meaning that we help them optimise their operating costs and reduce risks by providing them advice and an appropriate model of electricity purchase.

As partner of E 3, you too can choose among the following models of electricity purchase and prices:

- › **simple model**, under which you buy the estimated annual volume of electricity needed in one step, at both the higher and lower tariff;
- › **partial purchases model**, under which you buy the estimated annual volume of electricity needed in several steps, depending on price developments;
- › **separate purchase model**, under which you buy separately electricity and cross-border capacities; the estimated annual volume of electricity needed is bought **in one step** at various power exchanges (EEX, HUPX);
- › **separate purchase model**, under which you buy separately electricity and cross-border capacities; the estimated annual volume of electricity needed is bought **in several steps** at various power exchanges (EEX, HUPX);
- › **combined model**, under which you purchase electricity in both forward and spot markets;
- › **tailor-made models**, under which you buy electricity according to a formula defined in advance in view of your specific needs. You can also combine various models.

In addition to the services under the selected model, you will also be provided with **comprehensive information** on electricity market developments, as well as with **advice**, e.g. as regards the most appropriate time to purchase, risk management, purchase price limits, etc.

DEVELOPMENT PROJECTS:

partnerships for production capacities development

Our Production and Services Department will take care of your development projects in the area of energy – rely on them for the design and construction services. We have properly tested several **energy saving models** in our own facilities generating heat, cold and electricity, such as solar power plants, small demonstration wind power plants and facilities for a simultaneous production of electricity and heat using natural gas.

Co-generation represents an effective solution not only for manufacturing plants, but also for public buildings (e.g. health centres, schools, sports centres), remote buildings, business offices and other single buildings. E 3 offers the so-called turnkey solutions, which include also selection and installation of all devices and their maintenance throughout the year.

With its production facilities (co-generation, boiler plants, hot water distributions system, heat pumps), E 3 is also the ideal partner when it comes to **heat and cold supply**. For many service and public sector entities signing a supply contract as compared to making a capital investment is the most cost-effective solution.



ENERGY EFFICIENCY:

expert advising, significant savings

In E 3, we think energy is one of the most important yet manageable costs. An **energy audit** (preliminary, simple and expanded) is the starting point for energy cost management, and often also a mandatory element of tendering processes. To carry it out, you can rely on experts of E 3, which, as one of the key energy suppliers in Slovenia, also supports energy saving projects.

Grants that we offer can be obtained for everything from energy audits to advanced metering and billing systems, energy efficiency upgrades or acquisitions, connection to a distance heating system, integrated energy management systems, etc.

E 3 operates as an energy service company, i.e. a business offering its partners **long- or short-term contractual relationships**, under which it would carry out an energy audit, design an appropriate solution, install the equipment and then maintain it to ensure energy savings. It would also provide co-financing for such energy saving projects.

Its expertise and skills also make E 3 an excellent partner in **energy management**. **Energy management** includes, among other things, energy accounting, real-time monitoring of consumption levels and costs, and energy analysis and planning. E 3 would also implement energy saving measures by taking care of project design and of planning of organisational and technical changes, as well as of energy efficiency reporting.



PROGRESSIVE ADVANCEMENT: *automation and control systems*

Experts of E 3 are the right choice for **smart home engineering**: they would take care of new and upgrade projects and also maintenance. Automation of smart homes with appropriate control of systems significantly improves their energy efficiency. A properly designed control of various motorised systems (such as blinds) and of the heating system prevents unwanted losses or gains of heat and cold. Such control systems can also be managed remotely, in view of what is going on in our outside the house. Larger buildings would have a central control system for heating and cooling, lighting, video surveillance, irrigation, pools and other systems, which represents the basis for energy management and at the same time energy savings, but also safety and comfort.

E 3 also offers **modernisation of information systems of boiler plants** with an installed capacity exceeding 100 kW, thus making their operation more safe and reliable, as well as cost efficient. A holistic and tailor-made solution, as well as a range of highly-efficient controllers of leading manufacturers to choose from among, ensure smart switching among boilers, up to 30% lower operation costs, lower loads in the system, advanced metering and billing with remote calorimeter reading, and last but not least careful monitoring of various parameters.

From the effective control systems offered by E 3, worth mentioning is the **peak shaving system**, which prevents outages due to over-current protection. The system, thanks to its controllers, signals, control switches, real-time monitoring of electricity consumption and digital output modules, effectively prevents excess peak consumption and thus any unwanted costs of outages.

E 3: management and advising

E 3 has a team of experts for boiler plant management. This would include short-term and long-term maintenance and monitoring of such plants and distance heating systems available to public buildings, businesses, multifamily buildings and others. They would also offer technical and other advising for various projects, from feasibility studies to investment and project documentation and maintenance, remote management and monitoring.



E3 SIMPLE



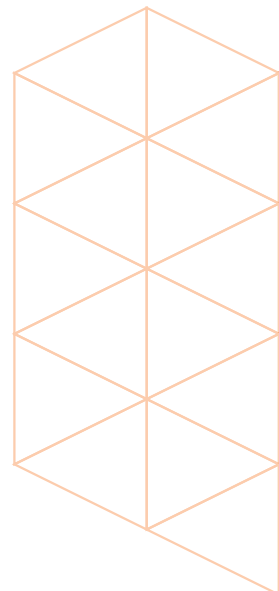
E3 COMFORTABLE



E3 GREEN



E3 ADVANCED





FOR

HOUSEHOLD
CUSTOMERS

DO NOT WASTE ENERGY!

Household customers may choose the package which best suits their life habits.

People live in different ways and have different lifestyles. They have different work patterns. When at home, they run different errands. They use their lifestyles in different manners. Also when it comes to energy savings, people are different.

Some would turn off lights or use large household appliances during lower tariff hours; others would use them whenever they have time, even if the higher tariff applies. Some would carefully monitor, analyse and adjust their consumption, and report readings monthly. Some would only buy energy efficient appliances and swear by renewable energy sources, believing in conscious consumption which is also environmentally friendly.

Up to now, the habits and needs of households were almost completely neglected.

E 3 was the first energy company in Slovenia to design four different packages for households based on their different lifestyles established by means of a survey. Customers can select the package easily, and can change it whenever they want.

Also by coming up with such packages for households, E 3 proved to be an innovative and development-oriented company which understands the needs of its customers and adjusts to them.



FOR THE FIRST TIME IN SLOVENIA: *different packages for different habits*

When at home, we are all household consumers of electricity.
Now we can choose electricity billing that best suits us.

E3 SIMPLE

Consumption-based. Estimate-based. At the right price!

This is the package for all of you who want electricity only, to be paid based on **consumption or estimate**, if possible using a payment slip received by mail. You manage your electricity consumption as you always have.

E3 COMFORTABLE

Convenient. Practical. Universal!

This is the package for all of you who use large household appliances whenever you have time. **One price, during lower and higher tariff hours**, makes your bill friendlier.

E3 ADVANCED

Planned. Purposeful. Controlled!

This is the package for all of you who want to have control of your consumption and who report readings by yourself and verify the bill. You swear by **electronic billing and a two-tariff system**.

E3 GREEN

Knowingly. With dedication. Moderate!

This is the package for all of you who think about the future of our planet **and want to use renewable energy**. You use energy-efficient large household appliances, your consumption is moderate, your bill green.

Choose E 3 to become your electricity supplier.

Call the contact centre of E 3:

080 34 45



energy
ecology
economy

E 3, ENERGETIKA, EKOLOGIJA, EKONOMIJA, d. o. o.

Erjavčeva ulica 24, SI-5000 Nova Gorica, Slovenija

www.e3.si

info@e3.si

Contact centre of E 3:

080 34 45

Contact centre of E 3 operates from Monday to Friday, from 8:00 to 17:00.

Information offices:

Nova Gorica, Erjavčeva ulica 24

Koper, Ulica 15. maja 15

Sežana, Partizanska cesta 47

Tolmin, Poljubinj 100

Information offices operate on Monday, Wednesday and Friday, from 8:00 to 15:00.

Headquarters of E 3:

Erjavčeva ulica 24, SI-5000 Nova Gorica, Slovenija

Phone: +386 5 331 33 00

Fax: +386 5 331 33 05

Business premises:

Bidovčeva 1, SI-5000 Nova Gorica, Slovenija

Main activities of E 3 are trading in electricity, production of electricity from renewable sources and in co-generation, energy efficiency-related activities, supply of steam and hot water, trading in gaseous fuels. The founder and 100-percent owner of E 3 is Elektro Primorska d.d.

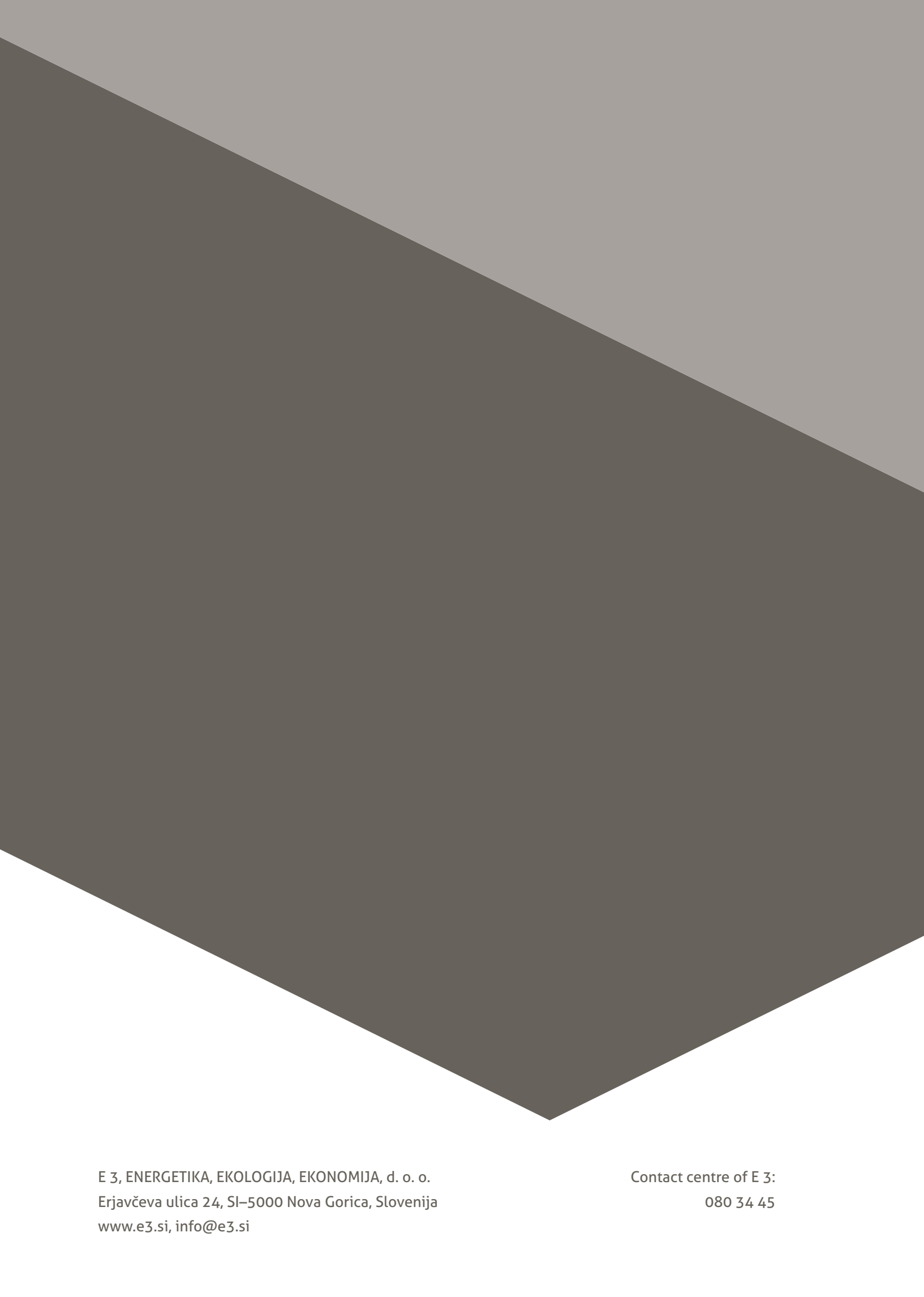
E 3, d.o.o.

Products tailored to your needs.

Household packages reflecting your lifestyle.







E 3, ENERGETIKA, EKOLOGIJA, EKONOMIJA, d. o. o.
Erjavčeva ulica 24, SI-5000 Nova Gorica, Slovenija
www.e3.si, info@e3.si

Contact centre of E 3:
080 34 45