

SRIP
ACS+

PARTNERS GUIDE 2020



REPUBLIC OF SLOVENIA
MINISTRY OF ECONOMIC DEVELOPMENT
AND TECHNOLOGY



EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND
INVESTING IN YOUR FUTURE

CONTENTS

| | |
|--|----|
| ABOUT THE PARTNERSHIP | 04 |
| KEY DATA | 06 |
| FOCUS AREAS OF PARTNERSHIP | 08 |
| TRENDS IN MOBILITY | 09 |
| INNOVATION AWARDS OF CHAMBER OF COMMERCE AND INDUSTRY OF SLOVENIA 2015 - 2019 | 11 |
| PARTNERS GUIDE | 13 |

ABOUT THE PARTNERSHIP

SRIP
ACS+

The desire and ambition of the Strategic Development Innovation Partnership is to create even stronger ties between all those who create new mobility solutions.

ACS The **GIZ ACS** founded in 2001 with the aim of combining Slovenian suppliers with the automotive industry and motor vehicle manufacturers to enhance their competitive ability, thereby increasing added value and strengthening the competitiveness of the entire economy. From the very beginning, great attention was paid to the creation of an internal organization and the involvement of existing and new ACS members, as well as the international visibility of both the association and its members. Today, we pay the greatest attention to creating new business opportunities for members, quality interconnections between ACS members, developing the cluster concept and international implementation.



The **Association of transport within CCIS** is a recognizable and pervasive representative of the interests of its members. Throughout its years of operation it has strengthened its reputation and ensured long-term successful fulfillment of members' expectations.

The constructive and extensive work of members is based on the identification of industrial problems that

are the basis for strategic plans and guidelines for achieving goals and meeting the expectations of members. All of the set objectives are based on the unanimously adopted work programs of individual sections, which include members of the Transport Association. Strategically, we have outlined accelerated operation and lobbying to eliminate many administrative obstacles and solve accumulated problems in a wide range of logistical services, all types of transport, passenger transport and technical inspections that inhibit the development of companies in the transport and logistics industry.

SiEVA **SiEVA d.o.o.** is a research company whose name is an abbreviation in Slovene that stands for "Synergetic ecologic safe vehicle". The research centre has been founded by eight Slovenian companies with an aim of providing research and development service in strategic fields of vehicle electrification and vehicle safety.

Fields of research of the SiEVA d.o.o. include most important areas of automotive development, Energy and environment, Safety and comfort and Tools and technology. Within this SiEVA is focusing in identification of those new technologies, that will influence and determine the future research, development and technological processes in automotive industry. With investments into the new technologies it supports

automotive industry in introduction and faster implementation of those technologies with the aim of strengthening the competitiveness of the industry on the global market.

KEY DATA

Members
in 2019

101

Total revenues
of members

11 mlrd
EUR

Number of
employees

35.000

Total
revenues in
Slovenian
GDP

22%

Automotive
suppliers
export

> 80%



FOCUS AREAS OF PARTNERSHIP

- > **COMPONENTS AND SYSTEMS FOR GREEN, SAFE AND COMFORTABLE VEHICLES**
 - > Components and systems for green vehicles
 - > Components for battery systems
 - > Systems for safety and comfort
 - > Systems for connected and autonomous vehicles
 - > Alternative vehicles
- > **ADVANCED INFRASTRUCTURE**
 - > Advanced and digitalised road infrastructure
 - > Advanced charging infrastructure
 - > Data driven solutions for connected and autonomous vehicles
- > **ADVANCED TRANSPORT AND LOGISTICS WITH BUSINESS MODELS**
 - > Solutions for efficient management and optimization of logistics
 - > Solutions for multimodality of people and goods
 - > Solutions for efficient public transport
 - > Solutions for „Mobility as a Service“
- > **GREEN MODELS AND CONCEPTS**
 - > Introduction of renewable energy in mobility
 - > Solutions for material and energy efficient production
 - > „Light weight“ concepts
- > **DIGITALIZATION AND NEW TECHNOLOGIES FOR HIGHER COMPETITIVENESS**
 - > Development and implementation of Industry 4.0 solutions
 - > Establishment of joint research and development infrastructure

TRENDS IN MOBILITY

The SRIP ACS+ Strategic development innovation partnership in the field of mobility within the Slovenian smart specialization strategy **sets the foundations** and **defines directions for development** of the Slovenian economy with strong connections to science, education and state institutions in the field of mobility.

The Slovenian mobility industry encompasses the production of components for the automotive industry as well as transport, logistics, public transport and the provision of energy for mobility, the development of technologies, models and support infrastructures that enable more efficient operations, more profitable business and the development of companies and institutions in the field of mobility.

New business models, the introduction of new technologies, state of the art knowledge, internationalization and integration with other fields – tourism, smart buildings, smart factories and development of materials are key to creating new breakthroughs and globally established solutions.

What will be the future of the European supply chain in which Slovenia is strongly involved?

The need for mobility will increase over the next 10, 20 even 30 years, and will have to be safe, comfortable and accessible in the face of changing habits and models. Mobility will continue to be the cornerstone of society

“ FROM THE OUTSET, THE CAR HAS BEEN A SYNONYMOUS FOR TECHNOLOGICAL, ECONOMIC AND SOCIAL INNOVATION. ITS INFLUENCE ON MANY OTHER AREAS HAS BEEN STEADILY INCREASING DURING RECENT YEARS, AND THE CHANGES WE CAN EXPECT IN THE NEXT TEN YEARS WILL EXCEED THOSE OF THE PREVIOUS FIFTY.

and economy with a variety of options including ownership and shared use. Vehicles will be more diversified and there will be greater emphasis on public transport.

Multimodality and technological diversity will greatly affect the mobility ecosystem of the future.

The new image of mobility will have a tremendous influence on society as a whole. It will affect the lives of individuals, the creation of new concepts of living, and undoubtedly also effect the business environment, production systems and models, and support mechanisms such as insurance, education, urban and community development.

Suppliers to the automotive industry will have to adapt their products and solutions. Vehicles will become electrified and highly automated, with sensorization of safety and support systems feeding large volumes of data into artificial intelligence.

The key areas of mobility development in the coming decade are **GREEN AND DIGITAL**

Although there are still many unknowns about the development of mobility, there are four areas in which development certainly will forge ahead: **autonomous driving, connectivity, electrification and related battery technologies, and the sharing economy in mobility.**

INNOVATION AWARDS OF CHAMBER OF COMMERCE AND INDUSTRY OF SLOVENIA 2015 - 2019

2019

- > Domel d.o.o., **Development of PM motor NZ 270**
- > ETI Elektroelement d.o.o. and RC eNeM Novi Materiali d.o.o., **New generation of plastic fuse bases for fuse links DO – PFB DO**
- > Titus d.o.o. Dekani in Lama Avtomatizacija d.o.o., **Quickfit TL5 'Full Metal Jacket' dowel and FastFit insertion machine for Quickfit TL5 dowel**
- > ETI Elektroelement d.o.o. and RC eNeM Novi Materiali d.o.o., **Development of new technology for manufacturing extruded NH fuse bodies**
- > Hidria d.o.o., subsidiary Tolmin, **Pre-heater relay**
- > Impol 2000 d.d., **Fast and reliable evaluation of the quality (i.e. the allowed amount of the non-metallic inclusions) of wrought aluminium alloys (whether the sample is good or bad) based on an algorithm for the smart filtration (ASF) of the optical emission spectrum (OES)**
- > Mahle Electric Drives Slovenija d.o.o., **Electronic control unit for vehicle electric drives**
- > Podkrižnik d.o.o., **Electric outboard motor for boats – E'DYN 1120**
- > TPV d.o.o., **Smart factory module for unloading products from e-coating hangers with integrated automated quality control**

2018

- > Domel Holding d. d., **Development and industrialization of modular EC suction units**

- > TPV d. o. o., **First Integrated Mechanical Door Check with Unlimited Door Positioning**
- > ETI d. o. o. Izlake, **Residual current circuit breaker with integral overcurrent protection KZS-4m 2p B type**
- > ETI d. o. o. Izlake, **Development of technology for the production of low voltage NV fuses**
- > HELIOS d. o. o., **New generation resins for two-component polyurethane paints for metal and wood protection.**
- > Impol 2000, d. d., Alcad d. o. o., C3M d. o. o. **OptiAl-recycling friendly wrought aluminium alloys from Impol**
- > Kolektor KFH d. o. o., **High coercitive polymer bonded magnetic material with designed properties for specific, technologically advanced rotor applications**
- > Kovinoplastika Lož d. d., **Comfort Door Lock**
- > Talum Tovarna aluminija d. d., Kidričevo, **Eco green Alu Can**

2017

- > ETI d. d. Izlake, RC eNeM Novi Materiali d. o. o., **Technological development in the manufacture and processing of thermostatic elements**
- > Domel Holding d. d., **VCM for stick Vacuum cleaner**
- > HIDRIA AET Družba za proizvodnjo vžignih sistemov in elektronike d. o. o., **SSDM (Solid State Driver Module)**
- > Hidria Rotomatika d.o.o., podružnica Koper, PE Hidria Mototec, **Simulation of welding of motorcycle frames**

- > Impol 2000, d. d., **Impol Extreme**
- > Kolektor Group, Vodenje in upravljanje družb, d. o. o., **ensuring of tightness using micro-structuring of surfacess**
- > Kovinoplastika Lož d. d., Stari trg pri Ložu, **Slam shut door lock**
- > MAHLE Letrika, d.o.o., Manufacture of electrical and electronic equipment for motor vehicles, **Alternator with innovative cooling for long service life**
- > TPV d. o. o., **Innovative Automated Guided vehicle Optimatik 160**

2016

- > Domel d.o.o. in NELA razvojni center d.o.o., OTOKI branch, **EC motor with integrated electronics Option and up to 1KW Power Output**
- > ETI d.d. Izlake in RC eNeM d.o.o., **NHXL 1500V D.C. gPV PV Fuse Link for photovoltaic systems**
- > Hidria AET d.o.o., **Hidria AETERNUS – 2nd generation Low-voltage Metallic Glow Plug**
- > ETI d.d. Izlake in NELA RC d.o.o., **KZS - EDI Residual Current Operated Circuit Breaker with Overcurrent Protection**
- > Hidria TC Tehnološki center d.o.o. **Ultrasonic Chrome Welding Machine for Porsche Panamera Side-panel Strips**
- > Kolektor Group d.o.o. **Environmentally friendly and economical plasma spray coating process in the production of Components for the electro and automotive sectors**
- > Mahle Letrika d.o.o. **Heavy duty solenoid for starter Motors with pull force control**
- > TPV d.d., **Thin-walled oil deflector with increased infinite Fatigue Strenght**
- > Luka Koper d.d., **Marine sediment Bricks**

2015

- > SiEVA, podjetje za razvoj in trženje v avtomobilski industriji d.o.o., Šempeter pri Gorici **Pressure sensor glow plug**
- > Domel, d.o.o., Razvojni center Nela, d.o.o., **Development of a new generation of high-efficiency energy label vacuum motors**
- > SiEVA d.o.o., PE Novo mesto in TPV d.d., **Redefinition of the fold shape of steel tubes, which increases both their static and dynamic load capacity in car seat support frame constructions**
- > Hidria Rotomatika, d.o.o., Spodnja Idrija, **The »Air Light« manufacturing line**
- > MAHLE Letrika, Proizvodnja električne in elektronske opreme za motorna vozila, d.o.o., Šempeter pri Gorici **High efficiancy AAP compact alternator**
- > ETI d.d., Izlake in RC eNeM d.o.o., Podružnica keramični elementi in varovalke, **Manufacturing line for the production of ceramic pipes**
- > ETI d.d., Izlake in RC eNeM d.o.o., Podružnica Keramični elementi in varovalke, **Development of new steatite materials**
- > TPV Trženje in proizvodnja opreme vozil d.d. Novo mesto PE Brežice **BMW Shifting Gear Assembly Device**

Partners Guide

Companies

| | | | | | |
|---------------------------------|----|------------------------------|----|------------------------------|----|
| ABELIUM d.o.o. | 14 | GORENJE ORODJARNA d.o.o. | 41 | PLAN-NET SOLAR d.o.o. | 67 |
| ADRIA KOMBI d.o.o. | 15 | GIRO CAR SHARE d.o.o. | 42 | PODKRIŽNIK d.o.o. | 68 |
| AKA PCB d.o.o. | 16 | HIDRIA d.o.o. | 43 | POŠTA SLOVENIJE d.o.o. | 69 |
| ALPRA DESIGN, | 17 | IMPOL 2000 d.d. | 44 | PRECISIUM d.o.o. | 70 |
| Aleksander Praper s.p. | | IOLAR d.o.o. | 45 | PROCESSI d.o.o. | 71 |
| ALPMETAL&Co d.o.o. | 18 | ISKRA MEHANIZMI, d.o.o. | 46 | PROMETNI INŠTITUT | 72 |
| ALUMAR d.o.o. | 19 | INSTRUMENTATION | 47 | LJUBLJANA d.o.o. | |
| AMZS d.d. | 20 | TECHNOLOGIES d.o.o. | | RAVNE PRESSES d.o.o. | 73 |
| ANA HAFNER | 21 | JAVNO PODJETJE LJUBLJANSKI | 48 | RENAULT NISSAN SLOVENIJA, | 74 |
| AVASTAR AUTOMATION d.o.o. | 22 | POTNIŠKI PROMET (LPP d.o.o.) | | d.o.o. | |
| AV LIVING Lab d.o.o. | 23 | BOURNS d.o.o. | 49 | RESPED LOGISTIKA d.o.o. | 75 |
| AVTOBUSNA POSTAJA | 24 | KGL d.o.o. | 50 | RIKO, d.o.o. | 76 |
| LJUBLJANA, d.d. | | KOLEKTOR GROUP d.o.o. | 51 | SFC Automotive (SFCA d.o.o.) | 77 |
| CADCAM LAB d.o.o. | 25 | KOVIKOR d.o.o. | 52 | SILIKO d.o.o. | 78 |
| CAFUTA d.o.o. | 26 | KVINT d.o.o. | 53 | SKUPINA ARRIVA SLOVENIJA | 79 |
| CELJSKI SEJEM d.d. | 27 | LAMA AVTOMATIZACIJA, d.o.o. | 54 | SKUPINA NOMAGO d.o.o. | 80 |
| CIMOS, AVTOMOBILSKA | 28 | LOTRIČ MEROSLOVJE d.o.o. | 55 | ŠPICA INTERNATIONAL d.o.o. | 81 |
| INDUSTRIJA d.d. | | LTH CASTINGS, d.o.o. | 56 | TAB d.d. | 82 |
| DARS d.d. | 29 | LUKA KOPER d.d. | 57 | TALUM d.d. | 83 |
| DOMEL d.d. | 30 | MAGNETI LJUBLJANA d.d. | 58 | TBP d.d. | 84 |
| eDATA, poslovne storitve d.o.o. | 31 | MAHLE ELECTRIC DRIVES | 59 | TELKOM d.o.o. | 85 |
| ELEKTRO LJUBLJANA d.d. | 32 | SLOVENIJA d.o.o. | | TOYOTA ADRIA d.o.o. | 86 |
| ELVEZ d.o.o. | 33 | MAROVIT d.o.o. | 60 | TPV AUTOMOTIVE d.o.o. | 87 |
| EMICON ADRIA d.o.o. | 34 | MARIBORSKA LIVARNA | 61 | TRIGO STORITVE d.o.o. | 88 |
| EMSISO d.o.o. | 35 | MARIBOR d.d. | | T-2 ROTALAB d.o.o. | 89 |
| EPILOG d.o.o. | 36 | MIDES DESIGN d.o.o. | 62 | UNIOR d.d. | 90 |
| ETI PROPLAST d.o.o. | 37 | MONOLIT d.o.o. | 63 | VIAR d.o.o. | 91 |
| FERICOR d.o.o. | 38 | OMV SLOVENIJA d.o.o. | 64 | VIP – VIRANT d.o.o. | 92 |
| FINING d.o.o. | 39 | OPREMA RAVNE d.o.o. | 65 | YASKAWA SLOVENIJA d.o.o. | 93 |
| GORENJE GAIO d.o.o. | 40 | PLAMTEX INT d.o.o. | 66 | ZORN PLUS d.o.o. | 94 |

ABELIUM d.o.o.

www.abelium.com

Address: Kajuhova ulica 90, 1000 Ljubljana

Office Location: Leskoškova 9E, 1000 Ljubljana

Established: 2009



COMPANY PROFILE

Abelium is an award-winning Slovenian high-tech company, specialized in digital transformation, data-driven and user centric enterprise software development, tailored algorithm development, and mathematical optimization. Its focus is on disruptive platform (i.e. business model) design in information-intensive and highly fragmented industries.

An interdisciplinary team of twenty employees, including 11 PhDs, highly skilled in applied mathematics, research, business and software development is specialized in providing efficient, scalable, cloud and mobile-ready durable solutions. Abelium's advanced intelligent algorithms and integrated software solutions allow companies to scale in customers, growth and revenue, and optimize their costs, processes, management and risks.

STRATEGIC ORIENTATION

Abelium specializes in developing tailored cloud-based tools for intelligent digital platforms, based on cutting-edge technology enablers like cloud-computing, blockchain technology, machine learning, in priority fields like logistics, transportation, fintech, resource and bio-industries etc.

SERVICE PROGRAM

- > Enterprise software development; intelligent digital platforms, assisted by cloud services
- > Platform business models; digital strategy, ecosystem mapping, network effects, analytics in the network
- > Blockchain; smart contracts, fin-tech, security, decentralization, tokenization
- > Applied mathematics; scheduling, planning, routing, data visualization, CAGD, CFD
- > Cognitive intelligence; machine learning, computer vision, large network analytics
- > Algorithm development; optimizations, algorithms on graphs

ADRIA KOMBI d.o.o.

www.adriakombi.si

Address: Tivolska 50, 1000 Ljubljana

Established: 1992



COMPANY PROFILE

International intermodal traffic road - rail has been running in Slovenia since 1974, when the first Ljubljana - Cologne and Munich - Ljubljana train trains were introduced. To promote the development of combined transport, the company Yukombi was founded in 1989, which was later renamed to Adria kombi Ltd. In a clear strategy, the company developed a European network of trains for containers, semi-trailers and swap-bodies for twenty-five years connecting the main industrial centers in Europe.

STRATEGIC ORIENTATION

Mission of Adria kombi d.o.o. is the expansion and maintenance of a network of intermodal trains between container terminals throughout Central and Eastern Europe. The main objective is to transfer freight from road to rail.

SERVICE PROGRAM

- > National Intermodal Train Network - KOMAR (Port of Koper and Slovenian Container Terminals)
- > International Intermodal Train Network – connecting 72 terminals across Europe
- > Rolling Motorway – Transportation of Trucks over the Alps by Train (RoLa)
- > Own fleet of special flat-bed (intermodal) wagons
- > Entity in Charge of Maintenance of freight wagons - ECM

SERVICE TECHNOLOGIES

- > ECM certificate
- > Own fleet of intermodal wagons
- > Full member of UIRR, Brussels

CERTIFICATES

- > ISO 9001
- > ISO 14001

AKA PCB d.o.o.



www.aka-pcb.si

Address: Rožna dolina 54, 4248 Lesce

Established: 1989



COMPANY PROFILE

Company with high experience in printed circuit boards production. AKA PCB is supplying Slovenian as well as European market in the following branches: telecommunications, automobile industry and household appliances.



PRODUCTION PROGRAM

SS Printed circuit boards on all standard laminates; Lead free ready, Aluminium base material; STH - Silver Trough Hole Printing; Silver jumpers; Carbon conductive pastes; PCB assembly SMT, TH, manua.



PRODUCTION TECHNOLOGIES

AKA PCB is following technological innovation in printed circuit boards production. Production is founded with CAD-CAM technology and compatible with CAD systems for constructing printed circuit boards via GERBER or DXF format. In-house tooling workshop enables economical and flexible production of punching tools for mass printed boards production. Quality products as requested by costumers are delivered on time. Construction and production technology are tightly linked, therefore AKA PCB offers assistance and consultation at the design stage.



CERTIFICATES

- > ISO 9001: 2000
- > ISO 14001:2004

ALPRA DESIGN, Aleksander Praper s.p.

ALPRA DESIGN

www.alpra.com > www.avtovizije.com > www.fotovizije.com > www.noordung.com

Address: Podjunska ulica 12, 2392 Mežica

Established: 2009



COMPANY PROFILE

ALPRA DESIGN is continuing the activities of the company's owner - Alexander Praper. Services are divided in three main fileds – design (Alpra design, 25 years tradition), photography (Fotovizije, 21 years tradition) and automotive media (Avtovizije, 21 years tradition).



STRATEGIC ORIENTATION

Main goals are: to expand design and photographic services to foreign markets, especially in the automotive industry; to become a recognized brand in the field of vehicle and bicycle design; to develop top-end calendars and other aesthetic products with themes from the automotive world.



SERVICE PROGRAM

Industrial design, graphic design, illustration, photography, creative consulting. Design and sales of exclusive automotive promotion materials, calendars. Special- ized for automotive sector

ALPMETAL&Co d.o.o.

www.alpmetal.si

Address: Selca 86, 4227 Selca

Established: 1969



COMPANY PROFILE

Is a company with a 30-year long tradition. It began as a handcraft activity in 1968, but in 1992 and 1993 grew into a small private company with spatial and other possibilities of further development. The company has long standing experiences in the field of pressure casting, cast processing, precise turning, plastic jetting, tools and instrument making. The company has its own tool shed, which enables home tool making as well as its maintenance. The company is oriented towards export, particularly to the western markets. The buyers are mostly from automobile industry, whereas other manufacturers come from the areas of various air-conditioning system industries, electronic industries, pneumatic and hydraulics industries.

PRODUCTION PROGRAM

CASTS: all types of casts from aluminium, zamak alloy and plastics are made according to the client's demands. Casts products always meet the client's demand according to the form, solidity, type of the material and colour.

PRODUCTION TECHNOLOGIES

- > Pressure castings of metal
- > Cast processing
- > Turning
- > Plastic jetting
- > Tool shed

CERTIFICATES

- > ISO 9001
- > ISO 14001
- > VDA 6.1

ALUMAR d.o.o.

www.alumar.si

Address: Podskrajnik 109, 1380 Cerknica

Established: 1988



COMPANY PROFILE

We are one of the leading providers of pressure casting in Slovenia. Our annual production of pressure die aluminium castings reaches to 1,000 tons. Our most important customers are producers in electrical industry; however, we provide our products also to the producers in car industry, the producers of air conditioning appliances, and the producers of hydraulic.

PRODUCTION PROGRAM

Some items of our products are stated in the list below: Compound parts and casings for electric motors, Casings and compounds of air turbines, Various casings for products in electrical industry, Compounds for hydraulic systems, Other products on customer's demand.

AMZS d.d.

www.amzs.si

Address: Dunajska cesta 128a, 1000 Ljubljana

Established: 1996

COMPANY PROFILE

The largest provider of roadside assistance in Slovenia.

SERVICE PROGRAM

We offer you a wide selection of services in one place.



ANA HAFNER

www.fis.unm.si/si/o-fakulteti/sodelavci/predavatelji/doc-dr-ana-hafner

e-mail: ana.hafner@fis.unm.si

RESEARCHER PROFILE

I am a researcher at the Faculty of Information Studies in Novo mesto, working on a postdoctoral project “Innovation potential of Slovenian automotive industry” supported by EU - European Regional Development Fund and Republic of Slovenia - Ministry of Education, Science and Sport.



REPUBLIC OF SLOVENIA
MINISTRY OF EDUCATION,
SCIENCE AND SPORT



AVASTAR AUTOMATION d.o.o.



www.avastar.si

Address: Cesta Marežanskega upora 4, 6000 Koper

Established: 2018

COMPANY PROFILE

3D design, development and production of robotised / automated machines for processes where demanding automotive industry standards and specifications are applied.

3D design, development and production of specific tools for machining, welding and trimming processes.

STRATEGIC ORIENTATION

Production Process Integrator for Ind. 4.0 and Smart Plants.

PRODUCTION PROGRAM

Design, development and production of automated machines for processes where demanding automotive industry standards and specifications are applied.

Design, development and production of tools for machining, stamping, welding and trimming processes.

PRODUCTION TECHNOLOGIES

- > CNC Machining
- > Machine-building
- > Tool assembly

CERTIFICATES

- > ISO 9001 – certification in progress

AV LIVING Lab d.o.o.

www.avlivinglab.com/slo

Address: Šmartinska cesta 152, 1000 Ljubljana

Established: 2017

COMPANY PROFILE

AV Living Lab is an integrator and unique world-class living lab, connecting advanced technologies, data, content and people rich ecosystem and the physical environment to develop new breakthrough solutions in this unique City as a Lab environment.

Its habitat BTC City Ljubljana is one of the largest business, shopping, entertainment, recreation and cultural centres in Europe. With almost half square kilometre in size, 11 km of roads, and 21 million visitors every year it is ideal multi-industry learning and testing environment for mobility and autonomous driving, smart grid, smart logistics, smart retails, smart city and other industries.

STRATEGIC ORIENTATION

AV Living Lab is focusing on these pillars:

- > Living Lab activities
- > Future mobility research
- > Connected and autonomous driving product pilots
- > Proof of concept (PoC) integration services
- > Market intelligence
- > Events and education



SERVICE PROGRAM

At AV Living Lab we perform Living Lab activities, Future Mobility Consultancy and Market Intelligence, specialized for Autonomous Vehicles. We operate our unique. Real-life heterogeneous ecosystem in one of the largest privately-owned test beds in Europe, with 450000 m2 surface area, 11km of roads, 8500 parking spaces (indoor and outdoor) and 38000 vehicles per day). We are looking for Connected Autonomous Vehicles developers to transform the transportation industry.

AVTOBUSNA POSTAJA LJUBLJANA, d.d.



AVTOBUSNA POSTAJA LJUBLJANA d.d.

www.ap-ljubljana.si

Address: Trg OF 4, 1000 Ljubljana

Established: 1980

COMPANY PROFILE

AP Ljubljana, d. d. represents the main Ljubljana and Slovenian bus station. It provides services for passengers and bus transport operators, with all parallel business activities and other activities in the traffic-commercial and financial-accounting services.

STRATEGIC ORIENTATION

AP Ljubljana wishes to remain a leading, excellent and modern provider of bus services for all users and partners in the local and wider community and as well as a competent representative and partner in European integration of the activities of his mission

CADCAM LAB d.o.o.



www.cadcam-group.eu

Address: Gerbičeva ulica 110, 1000 Ljubljana

Established: 2001

COMPANY PROFILE

CADCAM Lab, as a member of CADCAM Group, is a consulting and system integrator company. We provide software and services for mechanical, electrical and electronic systems, as well as for product development. We combine software applications, engineering services and our intellectual capital as a solution, focused on particular industry and customer challenges for creating business value at the customer site. With companies in Slovenia, Croatia, Serbia and Bosnia and Herzegovina CADCAM Group has 65 skilled ECAD/MCAD/PLM professionals and engineers for CAD, CAM, CAE and mechatronics.

SERVICE PROGRAM

As a system integrator and the largest partner for PLM solution in the Southeast Europe region, our strategy is long-term business cooperation and partnership with the customers

SERVICE TECHNOLOGIES

- > CATIA
- > SIMULIA
- > DELMIA
- > ENOVIA
- > 3DEXPERIENCE
- > MECODES
- > Q-Checker

CERTIFICATES

- > Dassault Systemes CATIA V5 Software partner
- > Dassault Systemes Certification center
- > Dassault Systemes Education Partner
- > Dassault Systemes Gold Partner
- > ISO 9001

CAFUTA d.o.o.

www.cafuta.eu

Address: Kalce 5j, 1370 Logatec

Established: 2018



COMPANY PROFILE

We are an innovative company specialized in development of new products, introduction of improvements in design and solving problems in production. We are focused on the automotive industry but are always ready for new challenges in other areas. We can offer support at all stages of product development, be it concept design, numerically validated product and/or final verification of the prototype product with a physical test. In addition, we solve various technical problems. We develop products for the automotive and other industries from a concept on, or perform the optimization of existing products.

We perform a wide range of computer simulations in the field of product validation and of production processes verification.

We produce prototypes according to your needs. We specialize in making small batches of sheet-metal products and machining of aluminum and inox products.

We consult in areas of product development and other work processes in the automotive industry.

STRATEGIC ORIENTATION

To provide advanced product and cost effective development services to automotive and other industries, by use of state-of-the-art engineering tools and methods.

SERVICE PROGRAM

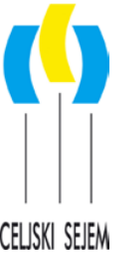
- > Product development
 - > 3D modeling and design
 - > Computer simulations
- > Thermo-mechanical
 - > CFD
 - > Sheet metal forming
 - > Injection molding
- > Testing devices
- > Prototyping
- > Consulting

CELJSKI SEJEM d.d.

www.ce-sejem.si

Address: Dečkova cesta 1, 3000 Celje

Established: 1967



COMPANY PROFILE

Celjski sejem d.d. is a company that specialises in organising fairs and events and renting out congress halls. We are the largest organiser of fairs in Slovenia. Throughout 40 years of experience we have gained national as well as international recognition. We are organisers of 20 fairs, some of which are annual and others are biennial. Each year the fairs at the Celje Showground are visited by over 230,000 visitors. With other events included, the number of visitors comes close to half a million. Ours is the largest and most modernly equipped show-ground in Slovenia. Celje Fair Plc does not only organise trade shows, but also other events as we boast a large number of facilities serving different purposes from meetings to other social and educational events which meet all the requirements of the modern business world.

CIMOS, AVTOMOBILSKA INDUSTRIJA d.d.



www.cimos.eu

Address: C. Marežganskega upora 2, 6000 Koper

Established: 1972

COMPANY PROFILE

Cimos is a highly acclaimed automotive supplier founded in 1972 and since 2017 an important member of TCH Group. At Cimos, we are able to develop complex Turbo and Powertrain modules that meet the high technological standards of today's automotive industry. Our advantage is the capability to offer a complete range of services, from product conception to final production. Years of experience, state of the art equipment and efficient production facilities combined with highly professional and skilled employees make Cimos a reliable partner.

Cimos' strengths:

- > Sophisticated technological know-how and design capabilities with proven expertise and experience in product design & optimization
- > Strong manufacturing footprint in South-Eastern Europe
- > Optimized and efficient production
- > Highly effective labour

STRATEGIC ORIENTATION

Cimos' goals are to become the leading supplier of turbochargers' components worldwide and be among the best for specific powertrain products in Europe.

PRODUCTION PROGRAM

Cimos consists of two divisions – Turbo and Powertrain and currently produces in 10 plants:

- > Turbo division: Nozzles, Center and Compressor housings, Inserts, Turbines
- > Powertrain division: Engine and Accessory brackets, Gearbox parts, Steering parts, Flywheels, Brake discs and drums

PRODUCTION TECHNOLOGIES

- > casting (aluminum and grey-iron)
- > forging
- > machining
- > assembly

CERTIFICATES

- > IATF 16949
- > ISO 14001
- > OHSAS 18001

DARS d.d.

www.dars.si

Address: Ulica XIV. Divizije 4, 3000 Celje

Established: 1993

COMPANY PROFILE

With over 1200 employees, DARS is one of the largest companies owned by the Republic of Slovenia. Its main tasks are organisation of motorway construction and all related activities, management and maintenance of existing motorways in Slovenia, as well as toll collection. DARS takes various measures to guarantee road safety and ensure an uninterrupted traffic flow on the motorway network. Special emphasis is given to informing users about the traffic conditions with the help of Traffic information centre.

SERVICE PROGRAM

- > 623 km motorways nad expressways
- > 126 access roads
- > 12 interchanges
- > 330 overpasses
- > 330 underpasses
- > 193 viaducts
- > 228 bridges
- > 13 railway overpasses
- > 45 tunnels
- > 35 galleries and cut-and-covers
- > 5 control centres
- > 67 rest areas
- > 54 services areas equipped with petrol stations
- > 27 restaurants
- > 1490 truck parking slots

DARS

DOMEL d.d.

www.domel.com
Address: Otoki 21, 4228 Železniki
Established: 1946

COMPANY PROFILE

Domel is very well-known company, operating in electric motor industry for more than 70 years. Our company has 1.364 employees and last year, we had 150 mio € turnover. Domel is present on 4 locations in Slovenia, one production location in Suzhou, China and one production location in Odžaci, Serbia. Our customers are coming from all continents, which represents our global footprint. Domel Automotive has currently roughly 30 % of Domel turnover. Average yearly growth of this business unit in last five years is 25 %. In most occasions, Domel is Tier 2 supplier.

KEY COMPETENCES:

- > Domel first brushless motor was developed and produced in 1992.
- > First automotive applicaton was produced in 2003. It was a stepper motor for headlight adjustment.
- > We are one of few companies that can develop and produce electric drive, from customer specification to final solution, inside one company.
- > All core motor elements are produced in house: lamination, insulation, shafs, windings and assembly.
- > Besides electric motors, we offer also motor components and BMC components.

DOMEL

STRATEGIC ORIENTATION

We are a global development supplier of EC systems and components and we want to upgrade our product level to electric drives and mechatronic systems.

PRODUCTION PROGRAM

Brushless EC drives, Brushless EC motors, Brushed DC motors, Stepper motors, Laboratory equipment, Electric motor components, Stator and rotor cores (also overmoulded), BMC components, Stamping and overmoulding tools.

PRODUCTION TECHNOLOGIES

- > Toolshop
- > Stamping of electric steel
- > Thermopast and duroplast moulding
- > Shaf producton
- > Motor assembly
- > Testing

CERTIFICATES

- > IATF 16949
- > ISO 14001
- > ISO 9001
- > ISO 13485

EDATA, POSLOVNE STORITVE d.o.o.



www.edata.si
Address: Mavčiče 73, 4211 Mavčiče
Established: 2015

COMPANY PROFILE

Company key activities are eCall support for non eCall vehicles, digitalisation of processes, IoT business development and blockchain consulting.

SERVICE PROGRAM

- > Development of business models
- > Consultation in the fields of process digitization and monetization of data and blockchain technologies to reduce business risks
- > eCall solutions

ELEKTRO LJUBLJANA d.d.

www.elektro-ljubljana.com

Address: Slovenska cesta 58, 1000 Ljubljana

Established: 1990



Elektro
Ljubljana

COMPANY PROFILE

Elektro Ljubljana manages the largest electricity distribution network in the Republic of Slovenia. The network covers over 6.166 km² in the central part of Slovenia, i. e. 30% of the total area of Slovenia, where it supplies 336,417 electricity customers.

STRATEGIC ORIENTATION

Strategic focus and future development.

Our strategic orientation derives directly from our mission. Our objective is to continue to ensure a safe, reliable, high-quality and sustainable electricity distribution system by combining the most advanced electricity supply services. In this context, our development will follow European and global development trends. Through our work, we will have to ensure that the network will be capable of responding to an ever increasing number of highly diversified production sources that are connected to the distribution network. The focus of our work in terms of the development of the network will be on a sufficient level of robustness that will facilitate the acceptance of highly diversified sources and the distribution thereof, and on the digitalisation of the network to ensure balanced and controlled consumption, with the aim of preventing fluctuations and instability in the functioning of the network. Our main development focus in the coming years will thus be on ensuring sufficient

network capacity and the digitalisation of the management and control of the distribution network.

SERVICE PROGRAM

Electricity distribution and infrastructure in central and southeast Slovenia.

Elektro Ljubljana is one of the leading providers of charging services for electric vehicles in Slovenia. The knowledge and experience we have gathered over the years drive us to constantly improve our e-mobility services. Knowledge of power engineering, network operation and definition of optimal technical and economical connection conditions, enables the company to suggest, define and execute the implementation of the charging stations at the most convenient micro location.

Elektro Ljubljana provides public electric vehicle charging stations, supply, construction, and information on installation. You can find the latest information about the number and locations of our charging stations at www.gremonaelektriko.si.

ELVEZ d.o.o.

www.elvez.si

Address: Ulica Antona Tomšiča 35, 1294 Višnja Gora

Established: 1991



COMPANY PROFILE

Manufacturer of cable confection, plastic products and assembly of various complexes for the automotive industry, electrical and mechanical engineering and white goods. Manufacturers, metallization of plastic products.

PRODUCTION PROGRAM

Cable harnesses (power supply cables, connection harnesses, position sensors, motor valves position sensors, exhaust sensors, liquid sensors,..), plastic parts (front lights housing, fog lamp housing, , rear lights hosing and decorative parts, truck suspension parts, ..), Al metalisation (rear light optic and decorative parts), assemblies (light regulation systems, small liquid tanks,...)

CERTIFICATES

- > ISO 9001/2000
- > ISO TS 16949
- > VDE

EMICON ADRIA d.o.o.



www.libera.si

Address: Stegne 23a, 1000 Ljubljana

Established: 2015

COMPANY PROFILE

Emicon Adria is one of the most complex providers of micro-mobility solutions in SE Europe. We provide bike and e-scooter locking and parking infrastructure, corporate sharing e-bicycles, cargo e-bikes, own connectivity devices and a smart platform, that enabled us to become one of the first companies in Europe making a significant step into the AIoT (Artificial Intelligence of Things) world. We are not a competitor to any entity who wants to develop its own business models in the field of micro-mobility. We are a “shop”, where they all can buy 100% matchy hardware, software and services, so they can better focus to develop their vision of business.

We are implementing autonomous driving vehicles into our portfolio too. We stick to autonomous micro-mobility solutions as delivery robots and long-range drones.

STRATEGIC ORIENTATION

We want to remain a key partner to our clients in the sector of micro-mobility. We are investing into bringing the best possible solutions to our customers, while together with partners we are building a smart platform called “Next pin”. This platform is about to connect smart infrastructure, smart vehicles and smart services into a unique, smart and predictive solution, that would result in the best possible user experience for the end user, involved businesses and fleet management companies.

SERVICE PROGRAM

At LIBERA we provide smart stationary locking and charging solutions to companies and municipalities, who want to build their image around a sustainable mobility. To offer an all-day-round logistic servis to clients within pedestrian zones we provide professional connected cargo e-bikes to logistic companies across the region. We can also support hotels or tourist destinations with e-bike sharing solutions.

At the top of everything we believe that only a connected ecosystem will bring to good mobility experience. That’s why we will continue our effort to integrate as much infrastructure, vehicles and service as possible in a unique, user friendly and open “Next pin” platform. Would you like to join us?

EMSISO d.o.o.



www.emsiso.com

Address: Pesnica pri Mariboru 20a, 2211 Pesnica pri Mariboru

Established: 2005

COMPANY PROFILE

EMSISO d.o.o is development and research company, specialized in development variety of electronic products. This can be electronic/embedded software solution or complete product development cycle: specifications, electronic development, embedded software, construction of mechanical parts, manufacturing of prototypes, certifications, transfer to serial production. The company was established in 2005 by four leading engineers. In 2006, Emsiso formed a strategic alliance with Austrian company SVI (Seidel), where SVI provides EMS (electronic manufacturing) services and Emsiso provides development services.

Currently Emsiso employs 22 engineers (May 2017). Among them are 4 Ph. D., 4 M.Sc. the rest are mostly engineers from Electronic/Computer science field.

STRATEGIC ORIENTATION

The basic strategy of the company is to strengthen its own brand in the direction of satisfying the automotive industry demands.

PRODUCTION TECHNOLOGIES

- > Research and development of electronic devices
- > Prototype SMD production

PRODUCTION PROGRAM

Our products - motor drives and battery management systems for various applications:

- > Induction, PMSM, IPM and BLDC motor types
- > Support different types of rotor position sensors
- > CAN (CANopen) interface
- emDrive150
 - > Battery voltage range 20-60/125 V
 - > Continuous motor current 150/200 Arms, 1 minute peak 250/300/400 Arms
 - > Dimensions 200 x 150 x 43/53 mm, weight 1,5/1,6 kg
- emDrive500
 - > 100 kVA peak motor power, 62 kVA continuous power
 - > Battery voltage range 30-125 V
 - > Continuous motor current 500 Arms, 1 minute peak 800 Arms
 - > Liquid cooling
 - > Dimensions 280 x 205 x 65 mm, weight 4,9 kg
- emDriveH300
 - > 180 kVA peak motor power, 120 kVA continuous power
 - > Battery voltage range 100-450 V
 - > Continuous motor current 300 Arms, 1 minute peak 450 Arms
 - > IGBT module with direct liquid cooling
 - > Dimensions 230 x 245 x 126 mm, weight 7,5 kg

CERTIFICATES: ISO 9001:2008

EPILOG d.o.o.

www.epilog.net

Address: Tehnološki park 21, 1000 Ljubljana

Established: 1990



COMPANY PROFILE

Epilog is a high-tech research and development company with 30 years of experience in international markets. Their passion is the development and implementation of integrated and high-quality software solutions in the fields of internal logistics and automated logistics systems (warehouses, transport devices, measuring devices, etc.). Epilog supplies WMS and MFS systems to leading manufacturers with automated warehouses both in the European market and worldwide.

Since February 2019, Epilog has been part of the Knapp Group.

STRATEGIC ORIENTATION

The development and implementation of solutions in the field of internal logistics remain the strategic direction of Epilog. Domain knowledge in the field of internal logistics and informatics they also spread to the field of robotization, thus exceeding the expectations and requirements dictated by Smart Factory or Industry 4.0. With their own development, they will launch software solutions for the autonomous driving vehicles (AGVs), which will enable companies to have a high flexibility, collaborative operations with human beings, efficiency of processes and high utilisation of warehouse space.

SERVICE PROGRAM

The development and implementation of integrated and high-quality software solutions in the fields of internal logistics and automated logistics systems (warehouses, transport devices, measuring devices, etc.). Epilog supplies WMS and MFS systems to leading manufacturers with automated warehouses both in the European market and worldwide.

CERTIFICATES

- > ISO 9001
- > Fraunhofer IML Validation
- > Rating excellence AAA

ETI PROPLAST d.o.o.

www.etiproplast.si/en

Address: Obrezija 5, 1411 Izlake

Established: 1997



COMPANY PROFILE

ETI GUM d.o.o. was formed by combining technologies and knowledge in processing plastic and rubber products. They incorporate a twenty-year tradition in production of plastic products and a ten-year experience in production of rubber products. By combining these two, in many ways similar but still very distinctive production programs, together with usage of ETI Tool shop and measuring department, ETI GUM is able to offer integral solutions, starting with: written documentation on a product, based on the prototype, production of prototypes by special small-scale production tools, large-scale production of plastic as well as rubber products, and combined semi products, made of plastic, rubber and metal. ETI PROPLAST d.o.o. is a company 100% owned by ETI Elektroelement d.d. (AG).

PRODUCTION PROGRAM

- > Injection moulding of thermoplasts and duroplasts is running on the location of Izlake (SI) where we produce on 15 injection machines with mould clamping forces between 250 and 2000 kN and the belonging technological equipment.
- > Our main costumers are: ETI Elektroelement, Mahle, Hebmüller Technik, Hella Austria, Sogefi Filtration, Magna, Hella Saturnus, Lear, Boxmark,...

- > Designing and manufacturing of demanding toolings for injection moulding of thermoplasts and duroplasts is one of main activities of our tool workshop.
- > The workshop is equipped with the up to date technological equipment which is allowing us to perform all kinds of operations on toolings. The workshop has also a well-equipped measurment laboratory.
- > Designing and manufacturing of devices for the automation of operations and processes is the second activity of our tool workshop. The field of automation is based on decades of experience designing and producing automation devices for ETI Elektroelement d.d., helping to improve the quality of products and effectiveness of production.

CERTIFICATES

- > ISO TS 19646
- > ISO 9001
- > ISO 14001

FERICOR d.o.o.

www.fericor.com
Address: Vinje 45c, 1262 Dol pri Ljubljani
Established: 2011



COMPANY PROFILE

Fericor is sales and technical representative of Chinese company DMEGC, one of the world's largest manufacturer of ferrite cores and one of leading companies in the development of new ferrite materials and cores (<http://www.chinadmegc.com/en/index.php>). Favorable price, high quality of products, guaranteed by the obtained quality certificates together with experienced and reliable partner in the neighborhood, are reasons for the satisfaction of our customers. Fericor adds new dimension to the above mentioned classic values – excellent technical and customer support, which is based on more than 25 years of experience in the development of ferrites. Fericor's vision is to become a distinguished European ferrite supplier, to which the customers will always turn to, when they need ferrites or related products and services. Our mission is to establish long term partnership with suppliers and customers, with the aim to create mutual benefit for all participants involved in this process.

STRATEGIC ORIENTATION

New Soft magnetic materials with lower losses, higher temperature range and lower cost.

SERVICE PROGRAM

- > Ferrite cores (MnZn+NiZn)
- > Alloy powder cores (iron, FeSi, FeSiAl, FeNi, FeSiNi, FeNiMo...)
- > Magnetic cement

FINING d.o.o.

www.fining.si
Address: Ferrarska 17, 6000 Koper
Established: 1993



COMPANY PROFILE

We are privately owned company representing customs clearance and brokerage in foreign trade and port logistics. Founded in early 1993, the company strives to provide its customers with the best possible support in providing reliable and speedy solutions to logistics challenges. Membership in domestic and international freight associations is a guarantee for the high quality of our services, and the awarded AEO-C status provides customers with additional benefits and simplifications.

STRATEGIC ORIENTATION

Simplification in customs and logistics procedures. Paperless business. Single window. One stop shop.

CERTIFICATES

- > AEO
- > Excellent SME

GORENJE GAIO d.o.o.

www.gorenje-gaio.si/en

Address: Primorska cesta 6a, 3325 Šoštanj

Established: 2010

COMPANY PROFILE

Gorenje Gaio, d.o.o. is a medium sized company whose core business is design, development, manufacture and marketing of various types of industrial equipment from individual devices, and machines to the most sophisticated computer controlled manufacturing lines in automotive industry. The company presently employs 86 workers of various profiles, levels of education and 36 years in automotive.

PRODUCTION PROGRAM

Provides simple solutions for automated equipment, distribution equipment, automated lines for car assembly, robotic cells, design and construction, polyurethane equipment.

gorenjegroup Gorenje GAIO, d.o.o.

PRODUCTION TECHNOLOGIES

- > Sheet metal processing
- > Polyurethane processing
- > Assembly and Transport systems
- > Storage Management and Transport Systems, System Automation

CERTIFICATES

- > ISO 18001
- > ISO 14001
- > ISO 9001:2000

GORENJE ORODJARNA d.o.o.

www.gorenje-orodjarna.si/en

Address: Partizanska cesta 12, 3320 Velenje

Established: 1993

COMPANY PROFILE

Gorenje Orodjarna, d. o. o., is a subsidiary of the internationally renowned strategic partnership between the Hisense Group and the Gorenje Group. Company develops, manufactures, markets and maintains demanding tools for sheet metal forming (progressive and transfer dies), injection moulding, thermoforming and Styro-foam packaging. Company holds 8.671 m2 of manufacturing premises and 813 m2 of office areas. Gorenje Orodjarna has a subsidiary company with production capacities in Kragujevac, Serbia.

PRODUCTION PROGRAM

- > Sheet Metal Forming Tools:
 - > Progressive tools up to 4000 X 1500 mm,
 - > Transfer tools up to 6000 X 2000 mm,
- > Injection moulding tools up to 1000 X 1000 mm,
- > Tools for Styrofoam up to 550 X 1000 X 1800 mm,
- > Tools for Thermoforming up to 2000 X 1500 X 800 mm,
- > Control Devices,
- > Mesuring Systems,
- > Serial Production.

gorenjegroup Gorenje Orodjarna, d.o.o.

CERTIFICATES

- > ISO 9001:2015
- > ISO 14001:2015
- > OHSAS 18001:2007
- > IATF 16949:2016

GIRO CAR SHARE d.o.o.

www.giocarshare.com; www.giromobility.com

Address: Verovškova 55, 1000 Ljubljana

Established: 2018

GENERAL PRESENTATION

Giro Car Share d. o. o. is an innovative Slovenian company in the field of sustainable mobility. We offer high technological solutions for sharing vehicles, e-bikes, and e-scooters.

With our peer-to-peer Car Sharing platform - GiroCarShare - car owners can earn extra money by renting out their cars with additional insurance by Zavarovalnica Triglav daily rental policy. Just like Airbnb this is an alternative for traditional car rental agencies, while car hirers gain access to cheaper and more diverse car offers. All car rentals are fully insured with the daily policy of Zavarovalnica Triglav.

Under the GiroMobility brand, we provide complete micro-mobility solutions, including mobility plans assessment and GiroMobility sharing platform for e-bikes and e-scooters.

We provide quick and easy setup for different local rental businesses around automated rental activities and manage the balance between proprietorship and customer convenience. Our platform allows everybody to kick-start business in mobility, either with vehicles, e-bikes or e-scooters. Applicable to all business environments, e.g. corporations wanting to provide their employees with a sustainable transportation solution, hotels to provide guests near-range mobility, universities to provide students with economic vehicles or e-bikes/e-scooters, etc.



STRATEGIC ORIENTATION

The company's vision is to become the largest provider of sustainable mobility in the SEE region. Our mission is to change mobility in the cities. We see the future of mobility in freedom, comfort and low impact on the environment.

SERVICE PROGRAM

We have created a platform and service offerings for distinct mobility businesses. Get tailor-made technical solutions with full support for your mobility business:

- > Mobile platform for sharing / renting (incl. app localization, app branding, etc.)
- > Giro mobility helpdesk
- > IT infrastructure (cloud service; servers, emailing, backup, database)
- > Setting-up vehicles with IoT technology and renting application
- > Support for entrepreneurs to start the business
- > Point of contact to purchase vehicles, equipment needed for autonomous rentals

SERVICE TECHNOLOGIES

- > A platform for Vehicles, E-scooters, E-bikes: renting developed; Integration and testing with IoT devices

HIDRIA d.o.o.

www.hidria.com

Address: Nazorjeva ulica 6A, 1000 Ljubljana

Established: 1989

COMPANY PROFILE

An international business group with focus on automotive industry and industrial solutions. As a Tier-2 automotive supplier it supplies to all key European OEMs and Tier-1 suppliers. Global leader in several of its product fields. Global manufacturing excellence with strong R&D efforts.

PRODUCTION PROGRAM

Engine and powertrain components, steering system components, motorcycle industry. Diesel engine cold start units, fuel heaters, aluminium die castings, laminated steel stators and rotors, sensorics, electronics components.



PRODUCTION TECHNOLOGIES

Rapid stamping, rotor die casting, high-pressure die-casting and precision machining, industrial automated assembly, robot welding, laser welding

CERTIFICATES

- > IATF 16949
- > ISO 9001
- > ISO 14001

IMPOL 2000 d.d.

www.impol.com

Address: Partizanska 38, 2310 Slovenska Bistrica

Established: 1998



COMPANY PROFILE

Sales program is divided in two programs: extruded products and rolled products. Inside the extruded program the most important products are: rods, tubes and pipes and standard profiles according to plan. Within the rolled products program includes technologically superior foils and thin coils, cold-rolled coils, tread plate, circles and stamped shapes and hot- and cold-rolled sheets. We produce two niche products: blanks and slugs.

STRATEGIC ORIENTATION

Visison is to manufacture aluminium products by continuously increasing the reprocessing and finishing rate. Mission is to reprocess aluminium in products that provide the maximum value to our customers and to thereby meet the needs of customers, personnel, owners, the environment and other stakeholders and, in doing so, satisfy the needs of our customers by providing them with the best service possible.

CERTIFICATES

- > ISO 9001
- > ISO TS 16949
- > ISO 14001
- > OHSAS 18001

IOLAR d.o.o.

www.iolar.com

Address: Parmova cesta 51, 1000 Ljubljana

Established: 1998



COMPANY PROFILE

Iolar is the leading translation company in SE Europe that provides its clients with translation services for complex, technical (tender) documentation into the languages of SE Europe over 25 years. We are specialized for various fields: engineering, automotive, finance and banking, legislation, medicine and pharmacy. We currently employ 43 highly trained language specialists and engineers with headquarters in Ljubljana, branch office in Maribor and subsidiaries in Zagreb, Belgrade and Klagenfurt.

STRATEGIC ORIENTATION

Some of our main strategic goals in this process of globalisation:

- > Introduce, develop and improve machine translation
- > New market entry (DACH region)
- > Expansion and business development with a branch in Austria
- > Offer new language combinations
- > Upgrading services into a comprehensive bundled offer (translation, localization, web site formation, DTP)
- > Process automation and optimization
- > Introduction of a new business process management system

SERVICE PROGRAM

Over the years we have developed and maintained comprehensive terminology databases for translations in automotive industry and now provide the highest possible level of quality and consistency in translating various document types:

- > user manuals for cars and trucks,
- > training manuals,
- > service guides,
- > websites,
- > interactive and on-line educational materials,
- > correspondence, brochures, catalogues, press releases.

CERTIFICATES

- > ISO 17100
- > The standard, which is specific to the translation field, provides a guarantee that the translation services performed will be of a high quality and in accordance with rules and regulations.

ISKRA MEHANIZMI, d.o.o.

www.iskra-mehanizmi.si/en
Address: Lipnica 8, 4245 Kropa
Established: 1956



COMPANY PROFILE

Iskra Mehanizmi is a manufacturing company with a strong development support in the field of mechatronics. It operates in automotive, medical and electrical industry as a development partner with its customers. Headquarter and core business functions are in Slovenia, a part of production is organized at a subsidiary company in Bosnia and Herzegovina. Products are supplied worldwide.

PRODUCTION PROGRAM

Company is focused on development and production of customized, specially designed solutions based on different actuators and technologies as Adaptive Solutions (for radar sensor, lights, emission reduction, ...), IPL – intensive pulse light solution, heatsinks for cooling, always with close cooperation with customer. Company's high vertical integration of the production technologies enables in-house production of key components and final products. Company offers in-house metal stamping, plastic moulding, metallization, magnetizing, coil winding and assembly technologies.

CERTIFICATES

- > IATF 16949
- > DIN EN ISO 13485:2012
- > ISO 14001:2004
- > ISO 9001:2008
- > ISO 9001:2015
- > ISO 14001: 2015

Instrumentation Technologies d.o.o.



www.i-tech.si
Address: Velika pot 22, 5250 Solkan
Established: 1998

GENERAL PRESENTATION

Instrumentation Technologies develops and designs innovative electronic devices (hardware and embedded software) in the field of Test and Measurements. We offer R&D development to companies, where fast-data acquisition, processing, communication, and certification is needed. In more than 20 years, we have been working in designing, developing, producing, testing and delivering electronic devices used for high-performance applications in different fields of industries, from automotive, medical, transportation to IoT.

Instrumentation Technologies is usually hired by R&D teams of bigger companies when specific know-how is needed in the field of innovative fast-data acquisition solutions.

STRATEGIC ORIENTATION

Instrumentation Technologies is already one of the key partners in the field of Test and Measurements in particle accelerators market around the world. A few years ago, the strategic decision was taken to apply that vast engineering knowledge of fast data acquisition into different fields of industries as the needs of electronic devices are increasing with the digitalization trends. This transition is now successfully happening in the form of collaboration with Slovenian companies and some of the biggest companies around the world.

SERVICE PROGRAM

- > Innovation technology provider
- > Development of customized Test & Measurement devices, specializing in fast data acquisition
- > Acquiring high speed or low amplitude signals (e.g.: Poor Signal/Noise ratio), Processing those signals into meaningful data
- > Transmitting the data towards the end systems

SERVICE TECHNOLOGIES

- > RF and Wireless Design
- > Radio over Fiber Design
- > Analog Design
- > Low Power Design
- > Low Noise Design, right architecture when combining systems of digital and analog signals
- > Innovation technology provider
- > Mixed Signals Design, combining analog and digital on a single board
- > FPGA Design
- > Embedded Software Design
- > Enclosures
- > Certification processes

CERTIFICATES

- > ISO 9001/2015

JAVNO PODJETJE LJUBLJANSKI POTNIŠKI PROMET (LPP d.o.o.)



www.lpp.si

Address: Celovška cesta 160, Ljubljana

Established: 1901

COMPANY PROFILE

The main activity of the company is the urban and inter-city public regular and occasional passenger transport in the Ljubljana Urban Region. The company maintains its vehicles, controls tachographs and does technical inspections and homologations.

STRATEGIC ORIENTATION

Ensure that all inhabitants of the urban region get accessible, environmentally friendly and fast public passenger transport and related services. Maintain the status of the largest public carrier and become one of the holders of integrated public transport in Ljubljana Urban Region. Develop a modern, safe and reliable transport that will follow modern technologies, passenger flows and ecological orientation.

SERVICE PROGRAM

- > Passenger transport:
- > City bus line passenger services
- > Intercity bus line passenger services
- > Occasional bus passenger services
- > Transfer by electric vehicle
- > Tourist train Urban
- > Vehicle maintenance and tachograph control
- > Technical inspections and homologations

SERVICE TECHNOLOGIES

- > Diesel vehicles
- > CNG (methane) vehicles
- > Electric vehicles

CERTIFICATES

- > ISO 9001/2015
- > ISO 14001/2015
- > OHSAS 18001
- > Slovenska akreditacija SIST EN ISO/IEC 17020 K-008
- > Slovenska akreditacija SIST EN ISO/IEC 17020 K-060

BOURNS d.o.o.



www.keko-varicon.si

Address: Grajski trg 15, 8360 Žužemborg

Established: 1960

COMPANY PROFILE

Keko Varicon is one of the world's leading companies in manufacturing overvoltage protective and EMI suppression components. The success of the company is based on the long tradition rooted in the early 60's, when the foundations for today's achievements were set.

STRATEGIC ORIENTATION

Keko Varicon is striving to outperform the highest customer quality expectations. To reach this goal we intensively promote broadening of our employee technical knowledge and continuously invest into state-of-the-art equipment.

PRODUCTION PROGRAM

Disc Varistors, SMD Multilayer Varistors, Dual Function Varistors, High Energy Varistors and RFI Suppression, Safety Disc Ceramic Capacitors.

KGL d.o.o.

www.kgl.si

Address: Ponoviška cesta 13, 1270 Litija

Established: 1985



COMPANY PROFILE

The company KGL, involved in manufacturing and processing of metal products for the automotive, metal and electro industry, was established in 1985. It has grown from a small developing craft workshop. Today, the company may take pride in its state-of-the-art technology, machinery and equipment that enables the company to develop products of high added value. Our production is divided on turning, milling, stamping, assembling and is based on modern acknowledge machines and equipment such as Toyoda, Mori Seiki, Mazak, Hunyadi, Daewoo. Different statistic methods and tools are used to ensure and control quality of our products. Beside 3D coordinate measuring machine, in our lab we use also profile projector, metallographic microscope and hardness testing machine.

PRODUCTION PROGRAM

Production and processing of metal products for: power trains, engines, steering system and brake systems for brands VOLKSWAGEN, GKN, MAGNA, MERCEDES, TOYOTA, such as: Steering Knuckle, Differential Housing, Housing of Alternators and Electro Starters; Housing of Water and Oil Pumps; Housing of Turbochargers and Back and Seal Plate.

CERTIFICATES

- > ISO 9001:2000
- > IATF 16949:2002
- > ISO 14001:1996

KOLEKTOR GROUP d.o.o.

www.kolektor.com/en

Address: Vojkova ulica 10, 5280 Idrija

Established: 1999

COMPANY PROFILE

KOLEKTOR offers a wide range of components and sub-systems presenting key elements in assurance of safety, reliability and comfort. High level of inventiveness and state-of-the-art technology enable us to actively cooperate in creation of global technical trends in the field of development and production of motors, motor components and accessories, magnetics and plastic hybrid parts, breaks, gear boxes which makes us the right development partner. Through production locations on the European, Asian and the U.S. market, Kolektor utilizes its full technological and developmental potentials to ensure customer satisfaction.

KOLEKTOR

PRODUCTION PROGRAM

Boasting esteemed development competences and innovative ideas, the KOLEKTOR group with its Components and systems program of high added value is on the global level one of the leading suppliers to worldwide producers of automotive systems – including starters, fuel pumps, actuators, HVAC and EC systems, ABS, etc. Wide program of commutators, rotors, electronic, magnetic and hybrid components includes also electronic sub-systems and plastic products for exterior and interior of vehicles.

CERTIFICATES

- > ISO TS 16949

KOVIKOR d.o.o.

www.kovikor.si

Address: Dvor 21b, 1275 Šmartno pri Litija

Established: 1984



COMPANY PROFILE

Company Kovikor has more than 30 years of tradition in production of connection elements according to drawing. Our main production program is focused on automotive industry. To our customers we can offer short delivery times and flexibility. We have our own tooling department and heat treatment facilities. We are representative for trademark precote, for applying permanent glues on the thread and under head for sealing and locking. Materials in use are: steel, inox, aluminium, copper, brass. Sizes 3-16 mm length under head up to 250 mm.

PRODUCTION PROGRAM

Production of special cold forged components like: screws, rivets, bolts and pins.

CERTIFICATES

- > ISO 9001
- > ISO TS 16949:2009

KVINT d.o.o.

www.trace.si

Address: Brilejeva 6, 1000 Ljubljana

Established: 2006

COMPANY PROFILE

Developing, selling and introducing its own software, marketed under the registered trademark Trace Solutions. The software consists of solutions from the domain of registration of working time and access control, storage information systems - WMS and production information systems - MES.

Developing, selling and introducing its own software, marketed under the registered trademark Trace Solutions, supporting Industry 4.0.

PRODUCTION PROGRAM

The software Trace Solutions are consists of:

- > **Trace.Attendance**
A solution designed for the registration of working times by using time sheets, overtime work, transport to and from work, meals, holidays, sick leaves and other absences from work.
- > **Trace.Access**
The purpose-made hardware can provide control of access to your business and industrial premises, parts of premises, and offices anywhere in the world from one place.
- > **Trace.MES**
The Manufacturing Execution System provides efficient management of your production processes for



the purpose of digitalising the production.

- > **Trace.BiD**
The Business Intelligence Dashboard is a solution that allows you to prepare your own control panels to monitor your business processes.
- > **Trace.ReportServer**
The Report Server is a solution for creating, managing and distributing business reports while complying with a company's strict security policies.
- > **Trace.WMS**
The Warehouse Management System ensures support to internal and external logistics processes carried out in warehouses and production facilities as well as among companies in the supply chain.

LAMA AVTOMATIZACIJA, d.o.o.



www.titusplus.com

Address: Dekani 5, 6271 Dekani

Established: 2007



COMPANY PROFILE

Lama Automation has over 30 years of experience in development, engineering and production of unique special purpose automated assembly machines in the following industries: automotive, electrical, house-hold appliances, metal processing, medical devices, dampers. Lama tools and assembly solutions are tailored to the specific requirements of high volume, precision parts manufacturing. The team of engineers can provide support during the product development stage in order to ensure maximized productivity, ease of automation, lower manufactured costs and life-long consistent quality. Close cooperation with our customers ensures continuous development of our engineering competence and an ability to keep pace with the latest technical advancements.



PRODUCTION PROGRAM

Plastic injection mould tools, Press tools (progression and transfer tools), Gravity casting tools, Four slide die cast tools, Conventional die cast tools, Assembling lines, transfer and control, Devices.



CERTIFICATES

- > ISO 90001
- > ISO 14001
- > ISO 50001

LOTRIČ MEROSLOVJE d.o.o.



www.lotric.si/en

Address: Selca 163, 4227 Selca

Established: 1991



COMPANY PROFILE

LOTRIČ Metrology d.o.o. is a family company that operates on the field of metrology. The main activity are calibrations and testings. They develop state of the art, highly perfected, but easy to use metrology products and services, transfer knowledge, represent top Slovene and foreign producers of measurement, pharmaceutical and laboratory equipment, and are at the same time a driving force for progress of the field of metrology.



SERVICE PROGRAM

Metrological solutions, calibrations, testing, inspection, periodic inspections, qualifications, software solutions, M&Q Academy, Service and maintenance, own products and representatives.



CERTIFICATES

- > Accredited body in accordance with EN ISO/IEC 17025
 - > Calibration laboratory No. LK-008 (Lotrič Metrology)
 - > Testing laboratory No. LP-099 (Lotrič Metrology)
- > Accredited body in accordance with EN ISO/IEC 17020
 - > Inspection body No. K-003 (Lotrič Metrology)

LTH CASTINGS, d.o.o.



www.lthcastings.com

Address: Vincarje 2, 4220 Škofja Loka

Established: 1948

COMPANY PROFILE

Since 1948 LTH Castings has been a reliable and acknowledged development and manufacturing partner for the global automotive industry.

Our network of 6 production facilities in Slovenia (HQ), Croatia and Macedonia supports an outstanding range of premium OEM and TIER customers worldwide - from initial development to volume production.

PRODUCTION PROGRAM

We supply our customers with powertrain, hybrid, e-engine, steering, electronic, brake system and anti-vibration components, all matching the most demanding specifications.

PRODUCTION TECHNOLOGIES

ONE STOP SHOP à In-house tool shop / in-house development incl. resident engineering / rapid prototyping / light metal high-pressure die casting / machining / assembly / testing.

CERTIFICATES

- > IATF 16949
- > ISO 14001
- > OHSAS18001
- > ISO 50001

LUKA KOPER d.d.



www.luka-kp.si

Address: Vojkovo nabrežje 38, 6000 Koper

Established: 1957

COMPANY PROFILE

Luka Koper is the public limited company that operates all the terminals and manages the entire area of the port of Koper. It offers handling and warehousing of cargo as well as a variety of additional port related services. The company is directly involved in developing the port infrastructure. The main strategic cargo groups are represented by containers and new vehicles, but the company is capable of accommodating almost any kind of cargo – from general cargo, timber and light perishables to dry and liquid bulks.

Considering the throughput Luka Koper's container terminal is the largest one in the Northern Adriatic region, while its car terminal is the second largest in the Mediterranean. Together with its affiliated companies it gives directly employment to over 1100 people. Luka Koper is a social and environmental responsible company. It is among the first Mediterranean ports to have achieved the ISO 14001 standard as well as the EMAS scheme. In year 2014 it received the ESPO (European Sea Port Organisation) award for societal integration.

STRATEGIC ORIENTATION

- Responsive, modern and competitive port operator
- > Reliable and efficient provider of quality port services
 - > Long-term stable and successful business system
 - > Promoter of complete logistics solutions
 - > Diligent institutional stakeholder of sustainable development

SERVICE PROGRAM

Port and logistic services offered at the multipurpose Port of Koper
Handling and warehousing all sorts of cargo and commodities (except crude oil and gas).

CERTIFICATES

- > ISO 9001:2015
- > ISO 14001, EMAS scheme
- > ISO 22000:2005
- > BS OHSAS 18001:2007
- > NON-GMO system for non-genetically modified soya
- > GMP+ B3 standard for feedstuff

MAGNETI LJUBLJANA d.d.

www.magneti.si

Address: Stegne 37, 1000 Ljubljana

Established: 1951

COMPANY PROFILE

Magneti Ljubljana d.d. has a 60 years tradition in production of cast or sintered permanent magnets in different grades of AlNiCo, SmCo or NdFeB materials and systems based on them. It's a renowned supplier of magnets within the Automotive supply chain expanding to attend the needs of DC electric motors and other electrical equipment manufacturers.

PRODUCTION PROGRAM

Anisotropic and isotropic metallic magnets, heat treatment of high-alloy steels in vacuums, non magnetic iron based sinter parts, Engineering in metallurgic equipment, metric techniques for the assessment of magnetic measurements and equipment for magnetizing and demagnetising.



CERTIFICATES

- > ISO 9001
- > ISO 14001
- > ISO/TS 16949
- > OHSAS 18001 IRIS

MAHLE ELECTRIC DRIVES SLOVENIJA d.o.o.

www.mahle.com

Address: Polje 15, 5290 Šempeter pri Gorici

Established: 1960

COMPANY PROFILE

Company develops and produces starters, alternators, electric motors and electric drive and mechatronic systems. The products are designed for industrial applications, agricultural and construction machinery, commercial vehicles, electric means of transport and automotive industry.

PRODUCTION PROGRAM

- > Complete Electric drive system for battery powered vehicles
- > Starter motors and alternators for agricultural, construction machinery and commercial vehicles
- > Electric drive systems for automotive, 2-wheelers and recreations vehicles.
- > Alternators, starter motors, electric motors, controllers, drive systems, actuators, auxiliaries



Driven by performance

PRODUCTION TECHNOLOGIES

- > Assembly of all final products and main sub-assemblies
- > Manufacturing and assembly of stators
- > Manufacturing of rotors/armatures
- > Manufacturing and assembly of electronic components, controllers and other selected electronic products
- > Manufacturing of ignition coils and injection-molded plastic parts

CERTIFICATES

- > IATF 16949
- > ISO 9001
- > ISO 14001
- > OHSAS 18001

MAROVT d.o.o.

www.marovt.si/en

Address: Stranice 55, 3206 Stranice

Established: 1971

COMPANY PROFILE

MAROVT is technologically advanced, family owned SME, employing 190 employees. Currently we have two production plants in Slovenia. The vision of the company is to become a key supplier in the automotive industry in the production of precision forged parts with final machining by providing our customers with products of the highest quality based on development, innovation and qualified highly skilled personnel.



PRODUCTION PROGRAM

Production program is the following: Precision forged parts and Turning parts. Within precision forged parts we provide hot processing of different materials by using the die drop forging. We are specialized in precision forged parts made of the Carbon Steel, Alloy Steel and Stainless Steel materials. The basic motivation and the development of precision forged parts is aimed at the production of forged parts with narrow forging tolerances (+/-0,1mm) requiring little subsequent machining. Furthermore, we can provide forged parts treated by using a wide range of processes. Within turning parts, our production comprises the following basic services, CNC machining 4-axis, CNC turning of the bar material in diameter from 20 to 65 mm, long CNC turning of the bar material in diameter from 3 to 20 mm and vertical CNC turning.

MARIBORSKA LIVARNA MARIBOR d.d.

www.mlm-mb.si/en

Address: Oreško nabrežje 9, 2000 Maribor

Established: 1924



STRATEGIC ORIENTATION

The company MLM d.d. would like to become a global recognised company at the area of EMS and OEM business operations, with the ability to offer its services to the most demanding customers at the field of the automotive industry and the industry of white goods. Our 90-year old culture is based on a strong will and on competition, which is the basis for constant innovations and high quality solutions that we are able to offer.

PRODUCTION PROGRAM

- > Aluminium high pressure die casting
- > Machining of Castings and Assembly
- > Tool shop
- > Design and development capability
- > Brass forging

Transmission and clutch housing, covers, bearing plate, engine carrier, housings, brackets, console, turbo adapter, etc.

CERTIFICATES

- > IATF 16949
- > ISO 9001
- > ISO 14001
- > ISO 50001

MIDES DESIGN d.o.o.

www.mides-design.si

Address: Kapiteljska 9, 1000 Ljubljana

Established: 2008



COMPANY PROFILE

Mides Design is a member of the 'Mides' brand, a successful group, which has been active in the Slovenian market for 30 years. It was the first to introduce 'Uninterruptible Power Supply' (UPS) systems to the market, under its sister company Mides International. Our inspiration, now as it was then, still comes from nature and her self-sustaining natural cycles. Mides Design was established in 2008 because of the need for better use and efficiency of these natural processes within a project called 'Aero sail'. It incorporates smart sailing technologies into any water craft, which leads to better and easier use of wind power. At Mides Design we are committed to clean, green, renewable technologies and wish to expand the idea for the general use of these simple-automatic sails as the main driving force for craft that are powered by wind energy. The design and shape of Aero sail was already registered in 2006 and patented in 2019 by Erik Šifrer, under the company Mides Design. In summation, Mides Design is predominantly active in the nautical and industrial design sectors.

STRATEGIC ORIENTATION

At Mides Design we are focused towards green, ecological technologies for propulsion applications in general, especially towards those vessels, which use wind or hydrogen power. These technologies are and should be in general automatic in nature, synchronous and self-sustaining. The strategic direction of Mides Design is also the integration and consideration of nature and its processes into each phase of the design and construction planning, even if the products themselves are industrial or used in multimedia or the visual arts.

SERVICE PROGRAM

At Mides Design we create:

- > conceptual sketches and idea portfolios,
- > 2D plans and 2D sketches
- > 3D computer models, 3D dimensional plans, computer renderings,
- > 3D visualizations, 3D animations
- > realization of whole projects.

SERVICE TECHNOLOGIES

- > 2D and 3D programs for creating detailed plans, models, sketches, presentations, tools and molds.
- > Help and support of manufacturers within the production of industrial products.

MONOLIT d.o.o.

www.monolit.si

Address: Letališka cesta 33d, 1000 Ljubljana

Established: 1995



COMPANY PROFILE

Monolit is an innovative SME operating in the field of location based services. We offer an up to date navigation and topographic map, GIS solutions, platform for traffic information and services and fleet management solutions.

STRATEGIC ORIENTATION

Our strategic focus and future development will continue to be provision of quality and reliable navigational data and responsive and flexible web services and GIS solutions

SERVICE PROGRAM

Our solutions include advanced navigation map, platform for traffic information and fleet management solutions.

OMV SLOVENIJA d.o.o.



www.omv.si

Address: Ulica 15. maja 19, 6000 Koper

Established: 1992

COMPANY PROFILE

OMV Slovenia is a member of the international OMV Group, which has more than 2,100 filling stations and over 20,000 employees in ten countries, being recognized in Central and Eastern Europe as a leading company in the field of oil refining and trade. At a total of 108 filling stations across Slovenia, OMV Slovenia offers its guests the highest quality OMV MaxxMotion fuels, which received several awards by experts and consumers.

STRATEGIC ORIENTATION

OMV Slovenia follows development and strategic orientations of the OMV Group, which strives to improve the quality of life of all members of the society through its activities, while at the same time builds its business on sustainable development. By fulfilling the key guidelines, OMV filling stations have become service centers and cover all areas that the modern road user faces.

SERVICE PROGRAM

In fuel development, OMV focuses on fossil fuels, electricity, advanced renewable biofuels, and second- and third-generation hydrogen. The fuel development on the level of the OMV Group is in line with the highest environmental requirements and regulations and is constantly looking ahead to the future. Striving to meet the most demanding

expectations of its guests, OMV has also developed its own brand called VIVA, which enables the guests to rest and recharge their batteries thanks to the excellent gastronomic offer and homely atmosphere. FAIRTRADE certified VIVA Café coffee drinks, fresh VIVA sandwiches, fresh bakery products and other gastronomic delights impress even the most demanding guests. The latest addition to the VIVA range of products are healthy snacks in the form of the new VIVA snacks and VIVA iced coffee. Besides the already established wide range of products, OMV TOP WASH car wash services are available at selected filling stations as well as parcel services, bill payment services and other services convenient on the go.

SERVICE TECHNOLOGIES

- > Fossil fuel production and processing
- > Fast charging electric stations
- > Car wash service
- > Catering service

CERTIFICATES

- > Selected Product 2019 - OMV MaxxMotion Diesel
- > Trusted Brand 2019 in the filling station category
- > QUDAL quality medal for the highest quality fuel supply on Slovenian market 2018/2019
- > AAA Gold Certificate of Excellence 2019
- > Certificate of Economic Operator's Financial reliability 2019
- > Superbrands – Slovenia's choice for high quality products and services 2018
- > Family-friendly Company Certificate

OPREMA RAVNE d.o.o.



www.opreमारavne.si

Address: Koroška cesta 14, 2390 Ravne na Koroškem

Established: 1997

COMPANY PROFILE

Engineering and manufacturing of industrial solutions for car body manufacturing systems and processes. We take care of concept definition, design, engineering, manufacturing, on-site installation and provide solutions for specific needs including frame welding, automation equipment and assembling.

PRODUCTION PROGRAM

Robot cells & welding tools, Tools for stationary welding machines, Inspection jigs (geometric control), Assembly systems, Robot grippers.

CERTIFICATES

- > ISO 9001:2015

PLAMTEX INT d.o.o.

www.plamtex.si/en

Address: Šubičeva 1, 1234 Mengeš

Established: 2001



COMPANY PROFILE

Plamtex offers its clients comprehensive solutions in plastic product manufacture – from tool to final product, all under one roof. They also manufacture assembly products.

PRODUCTION PROGRAM

Injection moulding plastics parts and tools.

CERTIFICATES

- > ISO 19001/2000
- > ISO/TS 16949:2009
- > ISO 14001:2004

PLAN-NET SOLAR d.o.o.

www.plan-net-solar.si

Address: Kamnik pod Krimom 8b, 1352 Preserje

Established: 2009



COMPANY PROFILE

Plan-net Solar has long been established in the field of photovoltaic systems, charging stations and integrated energy solutions that the company is now transferring to Slovenian roads through electric mobility.

We are the leading provider of solutions in the supply and maintenance of charging stations. We are the exclusive representative for the leading company in the field of charging stations EFACEC, in Slovenia, Croatia, Serbia, Macedonia, Bosnia and Herzegovina, and Montenegro.

SERVICE PROGRAM

Plan-net Solar d.o.o. is the leading Slovenian company in the construction of cutting edge solar power plants. Cooperation with innovative and reliable business partners allows the company to continuously progress and achieve professional excellence. We ensure high quality with the standards ISO 9001:2008, membership of the PV Cycle – as the only Slovenian company, membership of the ZSFI, with the use of our own heavy machinery, experience and reliable business partners. We have constructed over 200 solar power plants with a combined power of 15MW.

We are the leading provider of solutions in the supply and maintenance of charging stations. We are the exclusive representative for the leading company in the field of charging stations EFACEC, in Slovenia, Croatia, Serbia,

Macedonia, Bosnia and Herzegovina, and Montenegro. We constructed our first charging station in 2012. We offer all types of charging stations for electrical vehicles presented on this website along with support solutions and services. We have developed our very own program for monitoring charging stations and a user application for using and paying for charging services.

CERTIFICATES

- > ISO 9001:2015

PODKRIŽNIK d.o.o.



www.podkriznik.si/en

Address: Loke 33, 3333 Ljubno ob Savinji

Established: 1987

COMPANY PROFILE

We are one of the larger private companies in the upper Savinja region and a medium-sized company according to Slovenian economic criteria. Our ambitious collective has successfully combined our common interests in the areas of production, trade and brokerage since 1987. We are happy and proud to be situated in one of the most beautiful parts of Slovenia and Europe – the magnificent Upper Savinja Valley. The fact that we are surrounded by unspoilt nature does not isolate us from the rest of the world, as we have excellent connections with modern trade flows.

As we strive for business excellence, we put a great deal of effort into ensuring a high organisational standard, orderliness and cleanliness, environmental protection, self-initiative and self-control. Our basic philosophy is simple: we have the ambitious people, will, knowledge, state-of-the-art technology and power to achieve anything and everything. Our employees are our top priority, as they have a place in every technology. Let us therefore not put off until tomorrow what we can already do today.

STRATEGIC ORIENTATION

Company's research strategy comprises the basic research of potential new power transmission solutions and the optimisation of existing solutions, as it is our opinion that this area has been neglected in the recent

decades, which we wish to change, as, globally speaking, drive assemblies are used in virtually every segment. We have also established our own research and development team at the Slovenian Research Agency.

PRODUCTION PROGRAM

Production is divided into three main production departments according to the product line. Each department is equipped to enable complete production and control of products. Our production process encompasses the following technologies: turning, milling, gear tooth milling, honing, induction hardening, grinding, forming, rolling, bending, forging, riveting, plastic injection moulding, ultrasonic welding and assembly.

PRODUCTION TECHNOLOGIES

grinding, knurling, milling, gear hobbing, straightening, gear shot peening, broaching, forging, plastic injection moulding, heat treating, turning, rolling, bending, honing, ultrasonic welding and assembly.

CERTIFICATES

- > ISO 9001
- > ISO 14001

POŠTA SLOVENIJE d.o.o.



www.posta.si/poslovno

Address: Slomškov trg 10, 2000 Maribor

Established: 1995

COMPANY PROFILE

Our primary activity is the provision of universal postal services, and other postal and courier services, money services and the sale of goods are of great importance. We also carry out a number of other activities defined in the Act establishing the company Pošta Slovenije d. o. o.

SERVICE PROGRAM

Postal Sector, Logistic Services, IT Services, financial services, selling of good on postal counters.

PRECISIUM d.o.o.

www.precisium.si

Address: Savska loka 4, 4000 Kranj

Established: 1967

PRECISIUM

COMPANY PROFILE

Precisium is specialized in manufacture of high-precision products with smallest tolerances. Advanced technological machinery equipment for metal processing and a great team of highly qualified and motivated employees support our common claim towards accuracy, quality and on-time delivery. We design and produce checking fixtures and hand gauges for industry quality control and measuring as well as improving the production process. Machinery and tool parts that have to be made with very high precision in micron range and support or assembly devices for serial production are also part of the portfolio. Our gauges are custom made on request and adapted to the specific clients' needs regarding material, hardness and tolerance class. Complex checking fixtures are designed by experienced engineers using software CATIA. All products meet highest quality standards, are checked for accuracy in our internal testing laboratory and can be certified by an independent calibration laboratory additionally. Our customers, such as the automotive or electrical industry, are active in branches where sophisticated products are produced and quality assurance is necessary.

STRATEGIC ORIENTATION

Further innovative technological enhancement will enable us to widen our scope of activity cooperating with partners on diverse markets. Strengthening the

relationships to our competitors are understood as opportunity rather than obstacle to use diverse technologies and to activate profitable synergy effects. Establishing new partnerships will help us and our partners to cope future challenges.

PRODUCTION PROGRAM

Products:

- > hand measuring tools and plug gauges
- > checking and measuring fixtures
- > machinery and tool parts
- > support and assembly devices, fixtures and jigs for serial production

Services:

- > design, consulting and production

PRODUCTION TECHNOLOGIES

- > CNC machining technology (for grinding, wire erosion, milling and turning)
- > 3D measuring laboratory
- > 3D software CATIA

CERTIFICATES

- > Quality Management System according to ISO norm 9001

PROCESSI d.o.o.

www.processi.eu

Address: Dunajska cesta 160, 1000 Ljubljana

Established: 2009

PROCESSI

COMPANY PROFILE

A leading company in the process focused implementation of SAP solution. More than 15 years of experience put us in the top consulting companies in Slovenia and the wider region.

STRATEGIC ORIENTATION

Business consulting - Process focused implementation of SAP solution as cloud, in-memory, 4.0. Factory.

PROMETNI INŠTITUT LJUBLJANA d.o.o.

www.prometni-institut.si

Address: Kolodvorska 11, 1000 Ljubljana

Established: 1979



COMPANY PROFILE

Prometni institut Ljubljana d. o. o. / The Institute of Traffic and Transport Ljubljana conducts research projects of all transport modes for domestic Slovenian as well as foreign EU market. Its founder is the company Slovenske železnice d. o. o. Prometni institut Ljubljana specialises in research and development activities of the transport sector with focus on railway technology, railway infrastructure, transport economics, investment documentation, transport law and transport related IT&T.



SERVICE PROGRAM

Main activities of the company are:

- > Research and development in the field of transport economics, transport planning, railway technology and railway infrastructure.
- > Preparation of pre-investment studies and investment documentation.
- > Computer support for project management and software development in the field of transport.
- > Consultation and expert assistance for transport issues in Slovenia and at international level.
- > Partnerships with universities and other institutions in Slovenia and EU for transferring knowledge and designing joint projects.



Prometni institut Ljubljana d.o.o.
Institute of Traffic and Transport Ljubljana I.I.C.

- > Educational activities: organizing seminars, professional meetings and symposiums.
- > Participation in the work of professional bodies for the needs of the founder and other state or public institutions in the field of transport.



CERTIFICATES

- > ISO 9001:2015

RAVNE PRESSES d.o.o.

www.ravnepresses.com

Address: Koroška cesta 15; 2390 Ravne na Koroškem

Established: 2003



COMPANY PROFILE

RAVNE PRESSES is a manufacturer of high quality custom-made industrial hydraulic, mechanical and servo presses for sheet metal forming, insulation material and powder material with own Brand RAVNE PRESSES with nominal force from 400 to 40.000 kN and with table length up to 8 meters.

Ravne brand originates from 400 years of steel milling tradition. Our presses production of mechanical, servo and hydraulic presses for the steel and sheet metal forming industry have been performed for more than 50 years. One of the basic activities which coincide with manufacturing of machines and appliances is servicing and supplying the customers with spare parts for the presses of its own production as well for the presses of other renowned manufacturers.

During this time Ravne brand has strongly established itself worldwide as a trustworthy partner due to its product performance and efficiency. Our presses production and press line machinery are integrated into the production facilities of many suppliers and producers in automotive industry, household appliances industry, forging industry, electro industry, tool industry and other.



STRATEGIC ORIENTATION

Company vision is to remain one of the leading providers

RAVNE PRESSES

in the field of development, production and maintenance of custom presses in automotive industry, appliances industry and other users of metal surface transformation technology. We want to strengthen and increase market share in all present markets and open new markets with our own recognizable brand RAVNE PRESSES.



PRODUCTION PROGRAM

Manufacturer of high quality custom-made industrial hydraulic, mechanical and servo presses for sheet metal forming, insulation material and powder material.

- > Mechanical, hydraulic and servo presses
- > Rebuilds of existing presses, our own brand RAVNE and other brands
- > Sale of spare parts
- > Performing service activities on presses



PRODUCTION TECHNOLOGIES

Presses are designed for different types of industries - automotive industry, household appliances industry, forging industry, electro industry, tool industry and other, where are used sheet metal forming, insulation material and powder material.



CERTIFICATES

- > ISO 9001
- > AAA Highest Creditworthiness Rating
- > EC Approval certificate of a quality assurance system

RENAULT NISSAN SLOVENIJA, d.o.o.

www.renault.si > www.dacia.si > www.nissan.si

Address: Dunajska cesta 22, 1000 Ljubljana

Established: 2002



COMPANY PROFILE

Renault Nissan Slovenija is official distributor of Renault, Nissan and Dacia cars in the Adriatic region. We focus on sales of new and used cars, provide high quality maintenance solutions and develop additional services in order to meet the demands of customers.

STRATEGIC ORIENTATION

Our goal is to provide customers comfortable, reliable and safe individual mobility adapted to their needs and in line with the goals of sustainable mobility.

SERVICE PROGRAM

Personal and light commercial vehicles. Petrol, diesel and electrical engines. Car maintenance services.

RESPED LOGISTIKA d.o.o.



www.resped.si

Address: Mednarodni prehod 2, Vrtojba, 5290 Šempeter pri Gorici

Established: 2013

COMPANY PROFILE

With a fast, reliable, professional, affordable and user-friendly offer, we want to achieve individualized, customized logistics services. We create a sustainable development, which is reflected in the care of the environment by purchasing the cleanest vehicles and taking care of employees.

STRATEGIC ORIENTATION

We want to become a company for solving logistical problems in the V. Transport and Baltic Adriatic Corridor and as the backbone of the ports of Koper, Trieste, Venice and Monfalcone. With a fast, reliable, professional, affordable and user-friendly offer, we want to achieve individualized, customized logistics services. We create sustainable development, which is reflected in the healthy collective spirit and in the care of the environment by purchasing the quietest and low emission vehicles.

SERVICE TECHNOLOGIES

> 24 transport vehicles

RIKO, d.o.o.

www.rikogroup.com

Address: Bizjanova 2, 1000 Ljubljana

Established: 1990



COMPANY PROFILE

Implementing global project management is the key task of the company Riko d.o.o. We supply technological equipment for various industries and also manage turn-key projects from planning to execution in the fields of industrial, construction, transport and warehouse system, power and environmental engineering.

PRODUCTION PROGRAM

Engineering of metallurgical processes, of machining in automotive and other industries, of metal forming processes, of thermal hardening and heating processing, of welding procedures and equipment, of surface protection processing, of assembly systems, of measuring procedures and testing methods and engineering in production of plastic products.

CERTIFICATES

- > ISO 9001

SFC Automotive (SFCA d.o.o.)



www.sfc-automotive.com

Address: Bratovševa ploščad 23, 1000 Ljubljana

Established: 2013

COMPANY PROFILE

At SFC Automotive we are focussed on the requirements of companies in the automotive supplier industry, that use SAP as their ERP system. We provide expert support in the following areas:

SAP Consulting:

- > EDI <-> IDoc mapping
- > Scheduling agreement processing (both SD and MM)
- > Outbound and inbound process (delivery/shipment/HUM)
- > Financials (self-billing/ERS, retrobilling, payment advice)
- > Customer-specific requirements ACS

Consulting:

- > Enhancements/add-ons to standard SAP automotive processes (developed by SAP Germany)

SERVICE PROGRAM

At SFC Automotive we are focussed on the requirements of companies in the automotive supplier industry, that use SAP as their ERP system.

SILIKO d.o.o.

www: www.siliko.si

Address: Tržaška cesta 31, 1360 Vrhnika

Established: 1984



COMPANY PROFILE

Development supplier and manufacturer of elastomer, polimer and liquid silicone technical parts. Part of program are also toolings for production of above mentioned parts Main focus are Automotive OEM`s and 1.Tier suppliers.

Engineering capabilities:

- > Project management
- > Research & Development (CAD modelling, FEA, material development)
- > Laboratory (material testing, thermal shock, durability tests)
- > Toolshop (tool design, prototyping, manufacturing and testing)

Production facilities with more than 21.000m2 and machine park:

- > Elastomer: > 60 machines with clamp force 30-850t
- > Thermoplast & LSR: > 30 machines with clamp force 50-350t

Pree-treatment and after-treatment of parts in house.

PRODUCTION PROGRAM

Elastomer technical parts, Thermoplast technical parts, Combination elastomer/thermoplast/metal, Liquid silicone technical parts, Toolings (elastomer, thermoplast)

CERTIFICATES

- > ISO 14001
- > IATF 16949
- > ISO 9001

SKUPINA ARRIVA SLOVENIJA

www.arriva.si

Address: Ulica Mirka Vadnova 8, Kranj



COMPANY PROFILE

Group Arriva Slovenia is the largest group of bus companies in Slovenia, providing transport services for passengers in urban, suburban and interurban areas, as well as transport services on request and for various institutions. Also a high market share we achieve with tourist activities.

The group employs 975 people who operate 545 vehicles. Companies of the group, that are known for experience and quality of their services, operate in nearly all major cities in Slovenia (Ljubljana, Maribor, Kranj, Koper, Novo mesto, Ptuj, Piran, Jesenice, Škofja Loka, Portorož). The group also drives on international lines mainly to Italy and Serbia.

STRATEGIC ORIENTATION

Arriva shall be known as the best long-term partner, by improving mobility and attracting more passengers with service above expected.

SERVICE PROGRAM

We offer to manage passenger transport on a contractual basis, in an innovative, reliable and cost-effective way. We strive to be the best choice for clients, employees and shareholders.

SKUPINA NOMAGO d.o.o.

www.nomago.si

Address: Vošnjakova 3, 1000 Ljubljana

Established: 1989



COMPANY PROFILE

Nomago is the provider of a complete portfolio of mobility and travel services. Nomago provides passenger transport between 49 Slovenian cities and flies our customers to 195 countries around the world. Primarily, the company focuses on providing individual consumers, groups, and business customers with mobility and travel services, which are always accessible, pleasant, and as well as on the leading edge of the demands of modern digital society.

The company and brand Nomago is the result of a merger of Izletnik Celje, Avrigo Nova Gorica, and Pro-met Mesec. Izletnik Celje previously acquired the transport provider Koratur, and the company Avrigo Nova Gorica acquired providers Integral Notranjska d. o. o., Integral Kočevje d. o. o., and Integral Zagorje d. o. o. In early September, Nomago integrated the company STA potovanja, and by the end of 2018, AP Rižana – with both companies operating under the Nomago brand since May 1st. Nomago group also controls the companies Brioni based in Pula, Croatia, as well as Alibus International based in Pordenone, Italy. Nomago currently employs just under 1000 staff, generates EUR 80 million in annual revenue, and manages a fleet of over 750 vehicles.

STRATEGIC ORIENTATION

In addition to its focus on customers and travelers, Nomago also strives to maximize environmentally sustainable operations. The company is certified with ISO 14001 environmental certification, is a co-signatory of the EDISON (Eco Driving Innovative Solutions and Networking) project, and already expands its fleet exclusively with vehicles which meet EURO 5 and EURO 6 environmental standards. The company also has an ongoing project of electric vehicle integration.

Nomago has the vision of developing into the leading provider of mobility and travel solutions and services in the Venice-to-Dubrovnik region.

CERTIFICATES

- > ISD 14001
- > IATA License

ŠPICA INTERNATIONAL d.o.o.

www.spica.com

Address: Pot k sejmišču 33, 1231 Ljubljana

Established: 1989



COMPANY PROFILE

Spica is an IT solutions specialist with offices in six European countries where it acts as the leading regional supplier of workforce management, access control and supply chain management solutions.

We have more than 25 years of experience with know-how of 100 professionals. Having started as an R&D spin-off, Spica has now grown into a group of companies across six countries in SE Europe, recently joined by operations in India and the UK.

Spica is a leading supplier of security and workforce management solutions. We develop our own software solution and manufacture the core hardware that drives it. In addition, in our home territories, we act as an expert integrator, giving us a unique insight into the implementation of our solutions by our partners.

SERVICE PROGRAM

Every work-space needs at least some type of access control. You might start with just a couple of main entrances, but at any later time, you'll be able to develop complex access systems throughout your company.

The Access Control module is the basis of every Time&Space system. It maintains the common database with data about users, badges, access points, access rights and collected logs. It provides the application framework for accommodating other higher level and

add-on software modules (visitor management, visual monitoring, alarm management and video integration). The Access Control module offers the expected access control functions by maintaining personal access profiles with the information "who may enter where and when". Opening doors and collecting on-premise hours is just the beginning. Your workforce is your biggest asset and labour is your biggest cost. So everything counts – every day, every hour and every minute. For every employee, in every location, working from home, in the factory or on the move. Time&Space time management modules provide real time information about presence and absence for all your employees, with no limits to complexity of your organisational structure, number of employees or number of locations your company might have. Time&Space is available in 15 languages, supporting Latin, Cyrillic and Arabic alphabets. Currently there are more than 2000 active systems, running in over 30 countries, across two continents.

CERTIFICATES

- > ISO 9001
- > ISO/IE 2700:2013

TAB d.d.

www.tab.si

Address: Polena 6, 2392 Mežica

Established: 1965



COMPANY PROFILE

TAB was established in 1965 as a subsidiary of Rudnik Mežica Holding (Lead Mine Mežica Holding) in a region where different lead activities are more than 350 years old. For the first 15 years TAB was a licence partner of Tudor, Sweden. Nowadays, TAB is producing a wide range of lead acid flooded, VRLA AGM and VRLA Gel batteries in three modern factories with approximately 1.400 employees. Our high quality batteries are known worldwide, especially in Europe, Asia and America.

PRODUCTION PROGRAM

TAB is producing a wide range of lead acid flooded, VRLA AGM and VRLA Gel batteries. Starter Batteries are produced under brand names TAB, Topla, Vesna and Volt-hor. Industrial Batteries (traction, stationary and monoblock batteries) are produced under brand name TAB.

CERTIFICATES

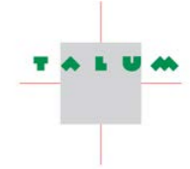
- > ISO 9001
- > ISO 14001
- > IATF 16949

TALUM d.d.

www.talum.si

Address: Tovarniška cesta 10, 2325 Kidričevo

Established: 1954



Lahkota prihodnosti

COMPANY PROFILE

Talum is a producer of primary aluminium, foundry alloys, billets, evaporators, heat exchangers, castings, slugs and discs. We are located in a Slovenian town Kidričevo, a center of connections between East and West Europe, the North and the South. We supply automotive, packaging, alimentary and construction industry and are known for excellent service and quality aluminum for the most demanding applications. We build our future on scrap remelting and on products with a higher added value. With the use of the latest technologies and knowledge gathered in more than 60 years we proudly stand alongside the biggest rivals in aluminium industry. Group Talum has more than 1460 employees and is among 10 largest Slovenian exporters.

STRATEGIC ORIENTATION

Our vision is to remain among the most efficient manufacturers of electrolytic aluminium and aluminium alloys worldwide with energy efficient and environmental friendly production and processing of aluminium. In the field of slugs and discs for the tube and dose program we will become the largest and most technologically advanced manufacturer in the world. An important cornerstone of our growth is the development of die casting. An important focus is our own development,

PRODUCTION PROGRAM

- > primary aluminum
- > foundry alloys and billets
- > castings
- > slugs and discs
- > evaporators and heat exchangers

CERTIFICATES

- > ISO 9001: 2015
- > ISO 14001: 2015
- > OHSAS 18001: 2007
- > IATF 16949
- > SIST EN ISO/IEC 17025
- > VDE ECS/CIG 021 - 024: 2014

TBP d.d.



www.tbp.si

Address: Kidričeva 14, 2230 Lenart

Established: 1990

COMPANY PROFILE

Production of parts and additional equipment for motor vehicles and their engines. Different metal parts with common international commercial name bowden cables. Production of tubes and profiles and injection of plastic materials.

PRODUCTION PROGRAM

Bowden cables for motor vehicles, plastic parts for bowden cables and car interior, metal parts for bowden cables, seat, arms etc. coated parts for car interior, aluminium guide tubes for hand brake bowden cables, oil level measurers.

CERTIFICATES

- > ISO 9001
- > ISO/TS 16949
- > ISO 14001

TELKOM d.o.o.



www.telkom.si

Address: Cesta Tončke Čeč 45, 1420 Trbovlje

Established: 1990

COMPANY PROFILE

We are present in the field of HPDC more than 40 yrs. Within this period we widened our product range, from only casting and cleaning in the beginning to CNC machining and assembling. Our main goal is satisfied customer, to whom we want to offer as much as possible, what is the main task of our activities.

PRODUCTION PROGRAM

Production of reflectors and heatsink for LED lights for different well known car brands.

CERTIFICATES

- > ISO 9001:2008 recertified in November 2015

TOYOTA ADRIA d.o.o.

www.toyota.si

Address: Brnčičeva 51, 1231 Ljubljana-Črnuče

Established: 1998

GENERAL PRESENTATION

Toyota Adria d.o.o. is an authorised distributor of Toyota for Slovenia, Croatia, Serbia, Bosnia and Hercegovina, Montenegro and Kosovo, and of the Lexus brand for the Slovenian and Croatian market. Its main activity consists of importing and selling the Toyota and Lexus cars, spare parts and accessories in the above markets.

STRATEGIC ORIENTATION

Toyota Adria's vision and mission is to become a unique and stable group that ensures growth and development with a challenging and teamwork spirit by justifying and exceeding our customers' expectations and experience through our work and added value; contributing to the community with production and utilisation of environment-friendly products and services; and by taking care of our staff's development through regular training and promotion.



CERTIFICATES

- > ISO 14001:2015

TPV AUTOMOTIVE d.o.o.

www.tpv.si

Address: Kandijska cesta 60, 6000 Novo mesto

Established: 1989

COMPANY PROFILE

TPV is one of the leading automotive development suppliers specializing in chassis, body-in-white and seating metal structures with emphasis on providing the best in class innovations with light weight, safety and comfort being the key drivers. We also offer complete solutions for automation of internal logistics with AGV's. Strong attention is given on highly innovative product engineering and advanced manufacturing technologies. TPV Group employs over 1.200 people at 6 manufacturing sites.

PRODUCTION PROGRAM

We develop and manufacture body and chassis assemblies, seat components and engine gaskets for the needs of OEMs and system suppliers. In addition we develop and provide complete cost effective solutions for production logistics management, where automated guided vehicles (AGV) are being the main product highlight, and other solutions for smart factories.

- > Body and chassis assemblies
- > Seat structures and components
- > Engine gaskets
- > Complete internal logistics solutions with automated guided vehicles
- > Solutions for smart factories



CERTIFICATES

- > OHSAS 18001
- > ISO 14001
- > IATF 16949
- > ISO 9001
- > AEO (Authorised Economic Operation)

TRIGO STORITVE d.o.o.

www.trigo-group.com

Address: Kandijska cesta 51, 8000 Novo mesto

Established: 1997



COMPANY PROFILE

TRIGO offers comprehensive quality solutions from corrective to preventive actions to avoid potential quality nonconformities during manufacturing processes and to maintain smooth and error-free production in the automotive, aerospace and heavy transportation industries.

STRATEGIC ORIENTATION

Our mission is to provide innovative solutions to meet the quality challenges faced by global manufacturing companies throughout the entire value chain by delivering cost-efficient and reliable services.

T-2 ROTALAB d.o.o.

Address: Verovškova 64a, 1000 Ljubljana

Established: 2018



COMPANY PROFILE

T-2 Rotalab offers integrated solutions for users of "green" mobility.

For clients, we carry out activities of analyzing the situation, needs and wishes in the field of mobility. We are developing optimal solutions by incorporating the latest technologies. We connect and coordinate our partners to the final implementation of solutions, and provide long-term technological support and development.

UNIOR d.d.

www.unior.si

Address: Kovaška cesta 10, 3214 Zreče

Established: 1919



COMPANY PROFILE

With its four production segments: forged parts, hand tools, machine tools and activities in tourism, UNIOR has been committed to high quality, high utilization of own capacities, to productivity extension as well as to elevated profitability. The company operates in compliance with the quality certification system of the International Standard ISO 9001.

PRODUCTION PROGRAM

Focus on the automotive industry, materials steel and aluminium: hot forged and sintered parts, machined parts, special machines for machining forgings and castings, cold forged parts.

Focus on areas of the general market: hand tools for professional use, tourism activity.

CERTIFICATES

- > ISO TS 16949
- > ISO 14001
- > ISO 9001

VIAR d.o.o.

www.viar.si

Address: Jenkova ulica 13, 3000 Celje

Established: 2015



COMPANY PROFILE

Company VIAR was established in 2015 as a startup. In 2016, company attended prestigious American startup accelerator program 9Mile Labs in Seattle, where company moved its headquarters. In 2017, company was named startup of the year twice, and year after it was accepted into accelerator TechStars.

Company has 3 products, combined into platform REWO. Platform helps manufacturing companies to capture and distribute knowledge. First product is REWO Guides, which enables companies to create visual standard operating procedures 2-3x faster while employees retain 4x more knowledge.

Second product is REWO Virtual which helps with creation of trainings and simulations of new employees. Third product is REWO Remote for remote assistance in case of machine breakdowns and problems.

STRATEGIC ORIENTATION

Company wants to become leading developer and implementator of technological solutions to capture and distribute knowledge in manufacturing companies.

PRODUCTION PROGRAM

- > REWO Guides: creation and distribution of visual standard operating procedures.
- > REWO Virtual: onboarding new employees with virtual reality.
- > REWO Remote: remote assistance.

PRODUCTION TECHNOLOGIES

- > Virtual reality, augmented reality

CERTIFICATES

- > Knowledge management systems
- > document management systems

VIP – VIRANT d.o.o.

www.vip-virant.si

Address: Pod brezami 1, 1218 Komenda

Established: 1995



COMPANY PROFILE

The company's activities are the production of technical products, confectioning wiring harnesses (cable harnesses, connecting cables, plastic molding, plastic injection) and the representation of industrial manipulators Dalmec. The company has obtained the certificates ISO/TS: 16949:2002. The company has its own development and manufacturing, which enables flexibility and ability to provide wide range of complex wiring harnesses for the automotive, engineering and medical industries.

The guidelines of the VIP-VIRANT d.o.o. company are quality, innovative solutions, customer satisfaction, training and upgrading skills of employees which consequently leads to long-term growth and development of the company.

PRODUCTION PROGRAM

Design, fabrication and testing of tools for injection molding, for Hot Melt molding and forming sheet metal. Different types of protection against interferences. Production of plastic articles with the use of the technology of horizontal injection molding, if necessary, 2K, vertical molding, protection of electronics by means of the Hot Melt technology, (molding at low temperature and low pressure).

Production of flexible flat cables (FFC); FM/AM filter wires with varying frequency, various models.

CERTIFICATES

- > ISO 9001
- > QS-9000, 2000
- > ISO/TS16949:2002

YASKAWA SLOVENIJA d.o.o.

www.motomanrobotec.si

Address: Lepovče 23, 1310 Ribnica

Established: 1996



COMPANY PROFILE

Yaskawa Slovenia d.o.o. is a system supplier of robotics and workflow automation in the industry. We make system and special applications with Motoman robots from the Japanese company Yaskawa.

We are a company in the operation since 1990 on the market of Slovenia and the countries of the former Yugoslavia with a wide range of implemented solutions in various fields of automation, such as welding, assembly, roofing of machines, product transformation, removal and application of materials, packaging, etc. pick & place operations, palletizing,...

Our commitment to the success of each customer, combined with innovative, user-friendly and high quality solutions, has made us a European supplier and a global player in the field of process robotization.

PRODUCTION PROGRAM

ARC welding, spot welding, tig welding, handling, palletizing, deburring, grinding, polishing, assembling, sealing, measuring, plasma cutting, water jet cutting

CERTIFICATES

- > ISO 9001:2000

ZORN PLUS d.o.o.

Address: Stegne 23a, 1000 Ljubljana
Established: 1989



COMPANY PROFILE

Zorn Plus, with its affiliates, is present and active in three areas: development, industrial, real estate and tourism.

PRODUCTION PROGRAM

All areas of our operations are strategically focused on energy efficiency and electric mobility.

Partners Guide

Institutions of knowledge

| | |
|---|-----|
| B&B EDUCATION AND TRAINING COLLEGE OF SUSTAINABLE DEVELOPEMENT | 96 |
| FACULTY OF NATURAL SCIENCES AND ENGINEERING NOVO MESTO | 97 |
| FACULTY OF ECONOMICS, UNIVERSITY OF LJUBLJANA | 98 |
| FACULTY OF ELECTRICAL ENGINEERING, UNIVERSITY OF LJUBLJANA | 99 |
| FACULTY OF MECHANICAL ENGINEERING, UNIVERSITY OF LJUBLJANA | 100 |
| FACULTY OF NATURAL SCIENCES AND ENGINEERING, UNIVERSITY OF LJUBLJANA | 101 |
| FACULTY OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE, UNIVERSITY OF MARIBOR | 102 |
| SECONDARY TECHNICAL AND VOCATIONAL SCHOOL TRBOVLJE | 103 |

B&B EDUCATION AND TRAINING COLLEGE OF SUSTAINABLE DEVELOPEMENT



www.bb.si

Address: Ljubljanska cesta 30, 4000 Kranj

Established: 2008



INSTITUTION PROFILE

B&B College of Sustainable Development is a private college established in 2008 by B&B Education and training ltd.. In the academic year 2014/15 we offered the Environmental protection programme for the first time. Environmental protection is a modern, expertise based programme that gives students in-depth knowledge in this field with emphasis on contemporary global challenges such as finding compromises between protecting the environment and developing modern technologies. The curriculum consists of a range of subjects in natural and social sciences. The VI/2 level of education gives graduates broad possibilities for employment and improves career progression opportunities: taking on more responsibilities or even leadership positions in the economy as well as public administration, or self-employment. Our College also strives for a quality participation in the economy. The programme is constructed according to Bologna standards and evaluated through the ECTS system, which allows for transparency and comparability with other higher education programmes in the EU. We support mobility of lecturers and students and enable exchange of experiences and principles of good practices with foreign professionals and lecturers. With the exchange of knowledge, competences, and skills, and with active implementation of these assets in our professional work, new innovative approaches can emerge.



STRATEGIC ORIENTATION

The main strategic principle of our institution is to increase professional and social skills, and with that also employability of our students and teaching staff. This is the cornerstone of the internationalisation and modernisation of education in B&B College of Sustainable Development. Our goal is to improve the scale and quality of our participation in the economy and beyond that, to cooperate with other higher institutions and organizations in the EU. We are convinced that new knowledge, competences and skills will contribute to graduates' capacities and potentials in the labour market at home and abroad. International cooperation of B&B College of Sustainable Development will give mobile participants comparable knowledge, competences, skills and experiences in their professional field that can be used in other organisations and companies. Additionally, our goal is to stimulate intercultural dialogue, recognition of other cultures, learning foreign languages, and making connections with people from international environment. These activities can enable our company to adapt to continuous changes and allow us to act responsibly and actively as EU citizens.

FACULTY OF NATURAL SCIENCES AND ENGINEERING NOVO MESTO



www.fini-unm.si/en

Address: Šegova ulica 112, 8000 Novo mesto

Established: 2009



INSTITUTION PROFILE

The Faculty of Industrial Engineering offers study programmes in Engineering & Automotive Industry that provides knowledge and competences that are priorities in all developmental strategies of product and technology R&D, quality, and engineering work. FINI provides Bachelor's, Master's, and PhD study programmes and it is actively involved in research projects and aims at developing new concrete projects in cooperation with many strategic partners from the economic sector.

FACULTY OF ECONOMICS, UNIVERSITY OF LJUBLJANA

www.ef.uni-lj.si

Address: Kardeljeva ploščad 17, 1000 Ljubljana

Established: 1946



INSTITUTION PROFILE

The Faculty of Economics Ljubljana University (FELU) is both a national leader and an internationally recognised academic and research institution for the quality of its academic programmes and achievements in education and research in the fields of business and economics.

STRATEGIC ORIENTATION

We broaden horizons and build competences for socially responsible management to master business and economic challenges. By 2025 we will be the school of choice among business and economic schools in Central and Eastern Europe for doing research, learning and creating sustainable development solutions. Our strategic goals are Engagement, cooperation and mutual respect of employees, Efficient use of resources, Employable graduates who responsibly resolve complex challenges, High-quality learning experience, Influential research achievements, Sustainable financial structure, Economic and social effects.

EDUCATION PROGRAM

The Faculty of Economics Ljubljana University provides education and research in the fields of business and economics.

CERTIFICATES

International Accreditation:

- > AACSB - the Association to Advance Collegiate Schools of Business
- > AMBA - The Association of MBAs (AMBA)
- > EQUIS - the European Quality Improvement System
- > TedQual - the Accreditation of the United Nations World Tourism Organization
- > CEQUINT - Certificate for the Quality of Internationalisation

National Accreditation:

- > The FELU is a higher education institution that has been nationally accredited by the Slovenian Quality Assurance Agency for Higher Education (NAKVIS).

FACULTY OF ELECTRICAL ENGINEERING, UNIVERSITY OF LJUBLJANA

www.fe.uni-lj.si

Address: Tržaška 25, 1000 Ljubljana

Established: 1919



INSTITUTION PROFILE

The Faculty of Electrical Engineering (FE) was founded in 1919 as a unit of the Technical Faculty of the University of Ljubljana. Today, the Faculty of Electrical Engineering (FE) is the national leader and internationally renowned academic and research institution for the quality of academic programs and research and scientific achievements. The faculty consists of 32 research laboratories leading and/or partnering various national and international research projects. Currently, the FE is involved in 14 research programs, 1 infrastructure program and 34 research projects of the Slovenian Research Agency (ARRS), 16 bilateral projects with 9 countries and 130 commercial projects in collaboration with national and foreign companies. The FE is also an important member of various national and international strategic associations bringing together academia and industry. The Laboratory of Electrical Machines, Laboratory of Control Engineering, Power Electronics, Laboratory of Electrical Drives and Laboratory of Microelectronics has been active partners of SRIP ACS+ Strategic Development Innovation Partnership. This strategic partnership has been strongly oriented toward two main goals: to scientifically contribute to the research and development of new solutions to the automotive industry and more broadly to the field of mobility and to provide the national industry with the high quality employees/electrical engineers.

STRATEGIC ORIENTATION

The strategic goals of the Faculty of Electrical Engineering of the University of Ljubljana are: to be committed to top-notch pedagogical work aimed at educating highly skilled engineers; to be committed to top-notch scientific research and professional work by all pedagogues and researchers; to promote the dedicated and honest work of students in meeting their study obligations; to promote the dedicated and professional work of joint Faculty services in providing support for pedagogical, scientific research and professional work; to nourish correct and professional relationships between all stakeholders in a creative Faculty environment, including pedagogues, students, researchers and joint service staff; to ensure the wellbeing and reputation of the Faculty and to provide the required material resources for its operation.

EDUCATION PROGRAM

The Faculty of Electrical Engineering at the University of Ljubljana provides education and research in the fields of electrical engineering.

FACULTY OF MECHANICAL ENGINEERING, UNIVERSITY OF LJUBLJANA

www.fs.uni-lj.si

Address: Aškerčeva 6, 1000 Ljubljana

Established: 1919

University
of Ljubljana
Faculty
of Mechanical Engineering



INSTITUTION PROFILE

The Faculty of Mechanical Engineering University of Ljubljana is a national education and research leader in the field of mechanical engineering. Faculty of Mechanical Engineering University of Ljubljana is also an internationally recognised academic and research institution hosting two ERC grant holders and performing multiple cutting edge international projects financed by public bodies and directly by leading international companies. In addition, Faculty of Mechanical Engineering University of Ljubljana ranks nationwide first in cooperation with domestic industrial partners.

The Faculty of Mechanical Engineering University of Ljubljana has approx. 50 professors and a total number of approx. 250 researchers (approx. 150 with PhD). Faculty of Mechanical Engineering University of Ljubljana enrolls approx. 2000 students (2 programs at undergraduate level, 2 programs at master level and 1 program at PhD level).

Faculty of Mechanical Engineering University of Ljubljana hosts 35 different research laboratories covering the majority of scientific fields in mechanical engineering.

STRATEGIC ORIENTATION

The vision of the Faculty of Mechanical Engineering University of Ljubljana is to become the premiere teaching and research faculty for mechanical engineering in Southeast Europe while maintaining the highest educational and professional standards. With this the faculty will become an even stronger magnet for the cooperation with Slovenian and international companies and research-and-development organizations.

EDUCATION PROGRAM

- > Machine Design
- > Mechanics
- > Energy Engineering
- > Process Engineering
- > Mechatronics and Laser Technology
- > Production Engineering

FACULTY OF NATURAL SCIENCES AND ENGINEERING, UNIVERSITY OF LJUBLJANA

www.ntf.uni-lj.si

Address: Aškerčeva 12, 1000 Ljubljana

Established: 1994

University
of Ljubljana
Faculty of *Natural Sciences
and Engineering*



INSTITUTION PROFILE

Introduction of ecologically sound materials and technologies development of shape memory AlCuNi alloys research and development of materials for turbocompressors optimization of thermochemical treatment of steel semiproducts for the automotive industry.

FACULTY OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE, UNIVERSITY OF MARIBOR

www.feri.um.si

Address: Koroška cesta 46, 2000 Maribor

Established: 1959



INSTITUTION PROFILE

UM FERİ is one of the leading teaching and research institution in the field of Electrical Engineering and Computer Science in Slovenia. We provide students with knowledge based on internationally recognized scientific research work. Our courses are in the fields of electrical engineering, computer science, information technology, media, telecommunications and mechatronics. Key technologies: Mobility, Power Electronics, Big Data, IoT, Communications, Blockchain, Digitalization, Robotics.



EDUCATION PROGRAM

Our main »production« is in the form of high-quality engineers. The main focuses of our research work are in electric drives (control, drivetrains), hardware (power electronics, control boards, measurements, simulations, thermal, EMC), software (embedded systems, processes, safety, quality), energy harvesting (PV, TEG), mechatronics (robotics, haptics, control), energy storage (batteries, BMS, power / energy management, charging), and rapid control prototyping (CACSD, HIL, model-based design).

SECONDARY TECHNICAL AND VOCATIONAL SCHOOL TRBOVLJE

www.stps-trbovlje.si

Address: Šuštarjeva kolonija 7a, 1420 Trbovlje

Established: 1961



INSTITUTION PROFILE

Continuing the long tradition of being the main provider of technical education in the Zasavje region, the school, despite being small considering number of students (320) and teachers, constantly proves to be successful in keeping touch with the rapidly changing needs of industry and new technologies.



STRATEGIC ORIENTATION

Partnership with potential/future employers of our students, cooperation and mutual project with industry, student-centred teaching, self-evaluation, promotion of technical studies, environmental awareness. Our school is the centre of technical education in our region.



EDUCATION PROGRAM

Educational programmes: machinery technicians, electrical technicians, technicians of computer engineering; car mechanics, installers (plumbers and installers of central heating), turners, tillers (all also for adults)



Partners Guide

Other partners

| | |
|---|-----|
| ANDRAGOŠKI ZAVOD LJUDSKA UNIVERZA VELENJE | 106 |
| eZAVOD | 107 |
| DEVELOPEMENT CENTER NOVO MESTO d.o.o. | 108 |
| NELA R&D CENTER d.o.o. | 109 |
| POSOŠKI RAZVOJNI CENTER | 110 |
| SiEVA d.o.o. | 111 |
| TECOS SLOVENIAN TOOL AND DEVELOPEMENT CENTER | 112 |
| INSTITUTE 404 | 113 |
| ZAG – SLOVENIAN NATIONAL BUILDING AND CIVIL ENGINEERING | 114 |
| SOPOTNIKI INSTITUTE, NGO | 115 |
| SLOVENIAN INSTITUTE OF QUALITY AND METROLOGY, Ljubljana | 116 |
| The BIM Association Slovenia | 117 |

ANDRAGOŠKI ZAVOD LJUDSKA UNIVERZA VELENJE

www.lu-velenje.si > www.pattern.city
Address: Titov Trg 2, 3320 Velenje
Established: 1959

INSTITUTION PROFILE

Ljudska univerza Velenje established in 1959 is public non-profit adult education institution providing education and support to various target groups. Programmes are intended for adults and youngsters. Programmes include: primary school for adults, programmes for vocational secondary education, professional secondary education, technical-vocational education, professional post-secondary education, language courses and ICT courses for adults and teenagers, training programmes for special labour requirements, study courses, leisure programmes, national and international projects, etc. Within LUV also operates Centre for Intergenerational learning that includes 2 permanently employed mentors and over 20 volunteers and Pattern City – an ecosystem for education, experimentation, prototyping and innovation. Unique, interactive digital learning environment is focused on providing interdisciplinary content with learning by doing, problem solving and playful learning methodologies.

SERVICE TECHNOLOGIES

- > Virtual Reality
- > Augmented Reality
- > Projection mapping
- > Smart Space environment for Education
- > FabLab

 ANDRAGOŠKI ZAVOD
LJUDSKA UNIVERZA VELENJE



STRATEGIC ORIENTATION

Pattern City has proven in the past two years that it has enormous potential as an enabler of the Triangle of Knowledge. We will continue finding creative and up to date solutions for closing the gaps between stakeholders. Pattern City's main strategy is to disrupt the education and help other stakeholders in Digital Transformation. Pattern City is developing EduTech tools and solutions, such as School Classroom of the Future, AR & VR interactive environments and mobile apps for Teachers and students. We will continue to actively contribute to the education methodologies, strategies and policy on national and global level.

SERVICE PROGRAM

- > Primary School for Adults
- > Vocational School programmes
- > Work related trainings and certifications
- > Foreign languages education
- > Computer Literacy
- > Digital Literacy
- > Specialized seminars, workshops and trainings
- > National Vocational Qualifications
- > Team buildings
- > R&D ecosystem for EduTech, Edutainment and education methodologies

eZAVOD

www.ezavod.si
Address: Čučkova 5, 2250 Ptuj
Established: 2003

INSTITUTION PROFILE

The mission of the E-institute is to improve the citizen's quality of life closely linked with sustainable development. Therefore we are focusing on environmental protection, innovative economy, social welfare and moral values. Our mission is to follow major European and global trends that are transformed into the applied projects performed on international and national level. Our goal is to introduce new trends and technologies in Slovenia and contribute to the openness of the country and its inhabitants. In the last ten years we have gained valuable experiences and deepened our knowledge in the field of sustainable development, energy efficiency, renewable energy, new forms of innovation and technology transfer, and in providing support for entrepreneurial environment. In particular, we are proud to introduce modern approaches in the field of sustainable energy investments and assessing sustainable hydropower. The CENTRALAB project qualified us to become one of the most important institutions in the field of open innovation and living labs in Central Europe. The Smart City Maribor Initiative (www.smartcitymaribor.si) permitted us to implement the first comprehensive initiative to create smart cities in Slovenia. In the field of sustainable development E-zavod is implementing the Interreg MED project GREEN MIND.



STRATEGIC ORIENTATION

E-zavod sees the future orientation in the field of sustainable transport projects. The future of operation can be seen in introducing new forms of innovation, where a shift toward an open and multidisciplinary innovation is expected to happen, and therefore, all stakeholders will get involved in the innovation process. The development of smart cities and smart communities will become one of the major focuses due to major improvement in the quality of life with the help of modern urban technologies. In the field of sustainable energy, we will focus on encouraging the trends in energy-independent communities and sustainable and multimodal transport.

SERVICE PROGRAM

- > Preparation of EU funded projects
- > Implementation of EU projects
- > Identification and transfer of innovative trends

CERTIFICATES

- > Member of European Network of Living Labs

DEVELOPEMENT CENTER NOVO MESTO d.o.o.

www.rc-nm.si

Address: Podbreznik 15, 8000 Novo mesto

Established: 1997

COMPANY PROFILE

Development Centre Novo mesto Ltd. (DC NM) is a team of experts in the field of regional development, entrepreneurship, tourism, rural and robotics with the aim of encouraging entrepreneurship and development of the South-East region of Slovenia. Excellence, creativity, cooperation, efficiency and responsiveness are fundamental values that represent the goal of the Centre. In the framework of regional development, DC NM identifies and prepares regional development programs, develops projects, strategies and documentation. The Centre is an important juncture of various information, project ideas, programs and initiatives. DC NM also provides consultation on EU funding and implements itself EU funded projects. For this purpose, the Centre established the Europe Direct Point, a useful information resource, organizing events on EU programs and of EU interest in the city.

STRATEGIC ORIENTATION

DC NM has initiated Center of development, research and innovation which is planned to grow into a leading institute in the area of Industry 4.0. Activities of the center include smart production and smart mobility based on automation, robotics, IoT and AI. All these activities progress in strong cooperation with regional industry and with the main municipalities from the region.

SERVICE PROGRAM

FOCUS AREAS

Partnerships development, developing and implementing projects, developing a supportive environment for the growth of entrepreneurship, managing of several business units and projects: Business Incubator Podbreznik, Center of Development, Research and Innovation (CRRI), Community Led Local Development (CLLD), Regional Scholarship Scheme, Regional tourism, Guarantee Scheme for the Dolenjska region, Regional Guarantee Scheme, Europe Direct Point, Local development partnership Pokolpje, ...



NELA R&D CENTER d.o.o.

www.nela.si

Address: Na plavžu 79, 4228 Železniki

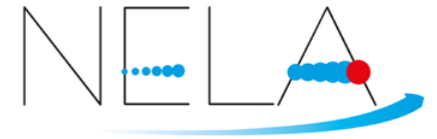
Established: 2011

COMPANY PROFILE

R&D center NELA is the result of cooperation among the leading Slovenian companies from the electric and electronics industries, who wanted to establish an important R&D center for these industries and create synergies between joint projects. Combining and upgrading skills, research and development infrastructure will result in the entry, the existence and strengthening presence in the rapidly growing electric and electronics market. The company also reflects the needs of partners for the development of technological opportunities, joint projects and new joint activities that will contribute to globally comparable and competitive development knowledge, new generations of products and top quality support services in the form of testing, measurement, characterization and certification in the relevant laboratories. An important synergy effect of the company NELA is also an excellent joint development infrastructure.

STRATEGIC ORIENTATION

R&D center NELA is a high-technological service company, founded by the leading Slovenian companies operating in the electrical and electronics industry. The company's activities focus on three complementary development programs:



- > **Quality assurance and technology transfer**, with a key focus on the establishment of joint laboratories with the capacity to carry out the most demanding technological procedures in the field of measurement, characterization and certification of materials and components,
- > **Lots of energy-efficient electrical machinery**, with a key focus on the establishment of key competencies for the development of the most complex components of modern electrical machines, including new materials,
- > **Switchgear**, with a key focus on the development of protection, control and energy-efficient Slovene components in electrical machines.

The company NELA has intention to become the leading R&D center in Slovenia and competitive player in the European and global market in the field of electrical and electronics industry. With the establishment of cooperation between companies in the industry and the exploitation of synergies, we will reduce development costs, strengthen research capacity and establish a structure that will reflect the highest level of commercial and technical excellence in Slovenia. Company will be a socially responsible company that will spread successful business practices to other areas.

POSOŠKI RAZVOJNI CENTER

www.prc.si

Address: Trg tigrovcev 1, 5220 Tolmin

Established: 1999



INSTITUTION PROFILE

Posoški razvojni center (The Soča Valley Development Centre) is a public entity established by municipalities from the Soča Valley to support regional development. It also administrates regional development programmes on behalf of the Ministry of Economic Development and Technology. The Centre is divided into three units:

- > environment, spatial planning and rural development,
- > adult education,
- > entrepreneurship and regional development.

One of the key umbrella principles of the Centre is the commitment towards sustainable development. Many projects, which are co-financed by either the EU or from national funds, address sustainable mobility within the area of the Julian Alps including The Triglav National Park.

SiEVA d.o.o.

www.sieva.si

Address: Polje 15, 5290 Šempeter pri Gorici

Established: 2011

COMPANY PROFILE

The SiEVA Development Centre is a company, established with the aim of providing service on R&D areas related to strategic field of mobility electrification and vehicle safety. The company employs highly qualified professionals who with their wide range of competences in fields of vehicle electrification, internal combustion engine, vehicle comfort, active safety systems and additive manufacturing, offer hi-tech knowledge upgrade to SiEVA stakeholders' companies and together form the research and development core of the Slovenian automotive industry.

SERVICE PROGRAM

The key activities of the company SiEVA cover development, analysis, global trend tracking and other support activities in the following fields: Additive manufacturing – metal 3D printing, Energy and environment – ICE, Energy and environment – ELECTRIFICATION, Vehicle safety and comfort, Tools and technologies.

TECOS SLOVENIAN TOOL AND DEVELOPEMENT CENTER



www.tecos.si

Address: Kidričeva 25, 3000 Celje

Established: 1994



INSTITUTION PROFILE

TECOS was founded in 1994 as a research support to Slovenian tool making for the break through to the most demanding foreign markets. Today, TECOS is a modern European technology centre which offers research and development support to small and large companies in the metal processing industry, plastics, glass industry and wood or non-metallic composites industry. Comprehensive support to the plastic and metal industry is provided through a wide range of top-level services. Their core competence is in the fields of product design, tool making, optical metrology, reverse engineering and specialised trainings for specific polymer processing and tool making skills.



SERVICE PROGRAM

Our range of services include: prototype and small-batch production of injection moulded parts, services and advices for industry (Advanced CAE analyses, 3D digitizing and reverse engineering, precise optical 3D inspection, turnkey product and technology development), prototype series and test series of products, development and installation of manufacturing processes for mass production on-site, micro and two-component injection moulding, powder injection moulding PIM and metal injection moulding MIM, injection moulding of LSR (liquid silicone rubber), also in combination with thermoplastics in two-component moulding), R&R projects, laboratory testing, specialized training, networking activities.

INSTITUTE 404



www.404.si

Address: Mencigarjeva ulica 7, 1000 Ljubljana

Established: 2014



INSTITUTION PROFILE

Implemetation technical days for primary school, an open workshop for secondary school programs.

ZAG – SLOVENIAN NATIONAL BUILDING AND CIVIL ENGINEERING



www.zag.si

Address: Dimičeva ulica 12, 1000 Ljubljana

Established: 1949



INSTITUTION PROFILE

ZAG is an internationally recognized research organization in the field of construction. Our research is focused on the development of new materials and technologies that will help ensure sustainable development in Slovenia, as well as being of importance for the worldwide community. Participation in international projects makes it possible for ZAG's researchers to be in contact and share knowledge with top research groups from around the world.



SERVICE PROGRAM

- > We offer technical and expert support in the field of materials and metals – corrosion and anti-corrosion protection.
- > We co-operate with industry, enterprises, and individuals who encounter problems or questions about thermal performance, acoustics and fire safety of products.
- > We provide technical and expert support in the field of bridges, metal and plastic structures.
- > We combine researchers and experts from different fields (metallurgy, chemistry, mechanical engineering, physics).
- > We perform verifications of brake testing equipment with rollers for cars and other road vehicles.



CERTIFICATES

- > SIST EN ISO/IEC 17025:2005: General requirements for the competence of testing and calibration laboratories
- > SIST EN 45011 General requirements for bodies operating product certification systems
- > SIST EN ISO/IEC 17020 Conformity assessment - Requirements for the operation of various types of bodies performing inspection

SOPOTNIKI INSTITUTE, NGO



zavod za medgeneracijsko solidarnost

www.sopotniki.org

Address: Kraška ulica 2, 6210 Sežana

Established: 2014



INSTITUTION PROFILE

Sopotniki Institute (word Sopotniki means Cotravellers, Fellow Passengers) is a non profit organization (NGO) for intergenerational solidarity which was established to help elders from remote rural areas get involved in an active social life. The organization Sopotniki provides a free transport service (door to door) enabling elders to attend cultural events, visit friends, go to the doctor, go shopping etc. This allows them to run errands independently and stress-free as well as to make new acquaintances and keep social contacts with the wider environment, which would otherwise be out of reach. The organization Sopotniki aims to prevent the state of isolation and loneliness of elderly people from small remote villages, who almost never leave their homes due to remoteness, lack of transport means or poor traffic connections. Providing mobility to elderly brings them freedom and independence. The service of Sopotniki operates in partnerships with local municipalities. Upon establishing a new local unit, the NGO provides all the needed infrastructure (a local coordinator, cars, ICT infrastructure, trainings, mentorship etc.), while transport is carried out by volunteer drivers. The cost of this service is covered mainly by municipalities and partially by sponsors or donors. With this cost distribution, the service is free of charge and thus available even to the socially weakest elders. The organization Sopotniki has developed a dedicated application for bookings that al-

lows fleet management and generates all the necessary statistics (number of new and returning users, number of kilometers, rides, phone calls, volunteer hours etc). The work is organized by a smart, ICT supported volunteer system and the volunteer network includes job-seekers, young people, self-employed individuals and active pensioners. The interest in the project is increasing, as several regions are facing similar issues of elderly mobility. Currently, there are units of Sopotniki operating in 11 Slovene municipalities, having over 1000 regular users and around 100 volunteers.



STRATEGIC ORIENTATION

- > Prolonging the elders' ability to live at home (outside of professional institutions) – improving independence, lowering healthcare costs,
- > Preventing loneliness and isolation of the elderly living in rural areas.
- > Activation of passive rural population – higher rate of participation in addressing local communities' problems,
- > Added value of the Sopotniki solution is the intergenerational interaction. Users and volunteers chat and share their life experiences and knowledge during the transport, which builds trust and respect among generations.



CERTIFICATES

- > NGO with potential
- > Mark for quality volunteering activities
- > Youth-friendly organisation

SLOVENIAN INSTITUTE OF QUALITY AND METROLOGY, Ljubljana



www.siq.si

Address: Mašera-Spasičeva ulica 10, 1000 Ljubljana

Established: 1992



GENERAL PRESENTATION

SIQ is a professional, independent and impartial institution providing complete solutions in the fields of product testing and certification, management system assessment, metrology, and training. By assessments and by passing our knowledge and experience on to our clients, we want to contribute to the development of the society that will be knowledge driven and based on products and services of the highest quality.



STRATEGIC ORIENTATION

Providing a wide range of comprehensive services, it is our objective to support organizations in their endeavours to realize their goals relating to the quality of their products and services, and to increase the productivity and efficiency of their operation.



SERVICES

- > Product Testing and Certification
- > Explosion Protection
- > Management System Assessment
- > Calibration and Inspection
- > Information Technology Security Assessment
- > Training



CERTIFICATES

Numerous accreditations and memberships of international certification schemes and associations are evidence of the international validity of our certificates and high professional level of our work.

Accreditations:

- > Product Certification Body
- > Management System Certification Body
- > Inspection Body
- > Testing Laboratory
- > Calibration Laboratory
- > Verifier

SIQ is a holder of two national measurement standards. SIQ is a notified body under nine EU directives and regulations.

The BIM Association Slovenia



www.sibim.si/en

Address: Slovenčeva ulica 93, 1000 Ljubljana

Established: 2015



GENERAL PRESENTATION

The BIM Association Slovenia (siBIM) is a voluntary, independent and non-profit organisation that connects engineers and engineering enthusiasts, who participate or would like to participate in building information modelling (BIM) in the built-environment industry. Its purpose is to provide networking and training, professional development, social gatherings and exchanges of experience.



STRATEGIC ORIENTATION

Organising training courses, consultations, workshops and conferences on building information management (BIM).

Organising workgroups and assisting in drafting guidelines and recommendations for experts in the field.

Representing the interests of the Slovenian building industry in the field of building information modelling (BIM) at the international level.

Cooperating on preparing guidelines and regulations related to building information management.

Establishing links with similar associations worldwide.

**Gospodarsko interesno združenje
ACS slovenski avtomobilski grozd**

Dimičeva 13
1000 Ljubljana
www.acs-giz.si
T +386 1 236 17 35
E dunja.podlesnik@acs-giz.si

**Združenje za promet,
Gospodarska zbornica Slovenije**

Dimičeva 13
1000 Ljubljana
www.gzs.si/zdruzenje_za_promet
T +386 1 5898 231, 5898 360
E robert.sever@gzs.si;
igor.sep@gzs.si

**SiEVA, podjetje za razvoj in trženje
v avtomobilski industriji d.o.o.**

Polje 15,
5290 Šempeter pri Gorici
www.sieva.si
T +386 5 339 38 47
E samanta.krapez@si.mahle.com