

| Ordinar number | Company name | Title of the project idea/project | Thematic Priority Area | Current project idea/project phase/Technological Readiness Level (TRL) | Kind of financing (investor)/support (strategic partner, other) needed |
|----------------|--------------------------------------|---|------------------------------------|--|--|
| 1 | EKSID d.o.o. | Torrefaction process | Energy and Sustainable Environment | TRL 5: Technology validated in lab (industrially relevant environment in the case of key enabling technologies) | Investor |
| 2 | Mediatoolkit d.o.o. | Mediatoolkit | Security | TRL 9: Actual system proven in operational environment (competitive manufacturing in the case of KET; or in space) | / |
| 3 | More studio d.o.o. | LittleDot | Health and Quality of Life | TRL 8: System complete and qualified | / |
| 4 | Viking d.o.o. | Electrical ecological vehicles for personal transport | Traffic and Mobility | TRL 5: Technology validated in lab (industrially relevant environment in the case of key enabling technologies) | Investor or strategic partner |
| 5 | CULMENA d.o.o. | / | Energy and Sustainable Environment | TRL 1: Basic principles observed | Strategic partner |
| 6 | AD PLASTIK d.d. | Implementation Technology of applying deco foils on plastic components | Traffic and Mobility | TRL 5: Technology validated in lab (industrially relevant environment in the case of key enabling technologies) | R&D Partner, Customer |
| 7 | AD PLASTIK d.d. | Implementation of lightweight technology for automotive plastic components | Traffic and Mobility | TRL 5: Technology validated in lab (industrially relevant environment in the case of key enabling technologies) | R&D Partner, Customer |
| 8 | PASTOR INŽENJERING d.d. | Monitoring system for fire extinguishers Intal SSS | Energy and Sustainable Environment | TRL 1: Basic principles observed | Investor/support |
| 9 | Cluster Inteligentna Energija | Mobile electrical energy storage | Energy and Sustainable Environment | TRL 3: Experimental proof of concept | All kinds |
| 10 | Čateks d.d. | Development of multifunctional fabric | Security | / | / |
| 11 | RIJEKA TANK d.o.o. | MATERIAL RECOVERY OF WASTE MATERIAL IN FINAL PRODUCTS | Energy and Sustainable Environment | TRL 4: Technology validated in lab TRL 5: Technology validated in lab (industrially relevant environment in the case of key enabling technologies) TRL 6: Technology demonstrated in relevant environment (industrially relevant environment in the case of key enabling technologies) TRL 7: System prototype demonstration in operational environment | Other |
| 12 | Agrivi d.o.o. | Agrivi Farm Management Software | Food and Bioeconomy | TRL 9: Actual system proven in operational environment (competitive manufacturing in the case of KET; or in space) | All above mentioned |
| 13 | Ericsson Nikola Tesla | WaterQ | Energy and Sustainable Environment | / | / |
| 14 | INA-Industrija nafte, d.d. | Geothermal Exploration R&D Center | Energy and Sustainable Environment | TRL 0: Idea TRL 1: Basic principles observed | Strategic partner |
| 15 | RIZ Profesionalna elektronika d.o.o. | Mobile SDR radio | Security | TRL 6: Technology demonstrated in relevant environment (industrially relevant environment in the case of key enabling technologies) | Strategic partner |
| 16 | ALATNICA MISLAV d.o.o. | Construction of a production building (purpose - production and processing of plastics) | Traffic and Mobility | TRL 6: Technology demonstrated in relevant environment (industrially relevant environment in the case of key enabling technologies) TRL 7: System prototype demonstration in operational environment TRL 8: System complete and qualified | Other |
| 17 | HIDROIZOLACIJAKATRAN d.o.o. | COST REDUCTION WITH PROCESSING OF THE WASTE MATERIALS AS RAW MATERIALS IN THE PRODUCTION OF BITUMEN HYDROINSULATION PRODUCT | Energy and Sustainable Environment | TRL 4: Technology validated in lab TRL 5: Technology validated in lab (industrially relevant environment in the case of key enabling technologies) TRL 6: Technology demonstrated in relevant environment (industrially relevant environment in the case of key enabling technologies) TRL 7: System prototype demonstration in operational environment | Strategic partner or investor |
| 18 | Family farm Jure Bočina | Agrotourism - houses in rural development | Food and Bioeconomy | TRL 7: System prototype demonstration in operational environment | Other |
| 19 | AGRO ČOVAC d.o.o. | Breeding a black pig | Food and Bioeconomy | TRL 9: Actual system proven in operational environment (competitive manufacturing in the case of KET; or in space) | Strategic partner |
| 20 | Farma Vi-Ka-Go j.d.o.o. | Agrotourism - houses in rural development | Food and Bioeconomy | TRL 1: Basic principles observed | Investor or strategic partner |

| | | | | | |
|----|--|---|---|--|---|
| 21 | ALFAMETAL d.o.o. | Production of essential oil distillation plants and production of hydrolytes (flower water) | Traffic and Mobility | TRL 8: System complete and qualified TRL 9: Actual system proven in operational environment (competitive manufacturing in the case of KET; or in space) | Investor, strategic partner |
| 22 | LIFTLEX d.o.o. | Submersible centrifugal pump for high GVF fluid production | Energy and Sustainable Environment | TRL 5: Technology validated in lab (industrially relevant environment in the case of key enabling technologies) | We are offering to investor 15% company share in return for investing additionally needed financing. The rest of 40% project financing will be sourced from EU funds/grant. |
| 23 | GALEB DALMATINSKA TRIKOTAŽA d.d. | Smart Sense Wear — Fibre4Future | Security | / | / |
| 24 | KUBUS Inženjering d.o.o. | Adaptation and renovation of apartments | Traffic and Mobility | TRL 0: Idea | Other |
| 25 | FAJS INNOTECH j.d.o.o. | Continuous variable transmission | Traffic and Mobility | TRL 0: Idea TRL 1: Basic principles observed TRL 2: Technology concept formulated TRL3: Experimental proof of concept TRL 4: Technology validated in lab | / |
| 26 | Medikol d.o.o. | CALLMED | Health and Quality of Life | TRL 2: Technology concept formulated | Investor |
| 27 | Setec d.o.o., manufacturing and research company | The development of alternative drive unit for working machines, converting energy from the environment | Energy and Sustainable Environment | TRL 2: Technology concept formulated | 1.Strategic partner(s), 2. Investor |
| 28 | Poslovna inteligencija d.o.o | Protecting Individuals' Privacy by Controlling the Lifecycle of Personal Data | Security | TRL3: Experimental proof of concept | Investor |
| 29 | TESLA BIOTECH d.o.o. | Bakar Cu64 - tracer & theranostic | Health and Quality of Life | / | / |
| 30 | Moje sunce d.o.o. | Production of CBD oil from industrial hemp flower by the processes of CO2 extraction and flash chromatography | Food and Bioeconomy | TRL 7: System prototype demonstration in operational environment | We are open to different combinations of cooperation with foreign investors, as well as other strategic partners such as final manufacturers of various products (pharmaceutical and auxiliary drugs, nutritional supplements) made from industrial hemp flower. We also want to apply for the EU funds partial financing regarding the development of an innovative concept of high industrial technology. |
| 31 | MONACHUS d.o.o. | Family hotel | Traffic and Mobility | TRL 7: System prototype demonstration in operational environment | Other |
| 32 | SWING Consulting d.o.o. | New generation ERP solution development project | Traffic and Mobility | TRL 7: System prototype demonstration in operational environment | Other |
| 33 | Aponia Adria d.o.o | Early detection of breast cancer by applying contrasting digital mammography and automatic ultrasound | Health and Quality of Life | TRL 7: System prototype demonstration in operational environment | Investor, strategic partner |
| 34 | CULMENA D.O.O. | Development of advanced system for traffic infrastructure management in Smart cities | Traffic and Mobility | TRL 2: Technology concept formulated | Investor |
| 35 | Jel-tom d.o.o | (Wave breaker) | 1. Security 2. Energy and Sustainable Environment | TRL 0: Idea TRL 3: Experimental proof of concept TRL 6: Technology demonstrated in relevant environment (industrially relevant environment in the case of key enabling technologies) TRL 7: System prototype demonstration in operational environment | Looking for investor, a strategic partner, production remains in Croatia and export in another countries all the world. |
| 36 | Bonus nubes j.d.o.o. | Marine eye | Energy and Sustainable Environment | TRL 7: System prototype demonstration in operational environment | Investors, strategic partners, users... |
| 37 | CULMENA D.O.O. | Development of a technological solution for wider application of AR/VR reality in the machine and equipment maintenance process | Energy and Sustainable Environment | TRL 1: Basic principles observed | Investor |
| 38 | MARIOMONT d.o.o. | Design of solar electric vehicle | Traffic and Mobility | TRL 7: System prototype demonstration in operational environment | Strategic partner |
| 39 | Centar za transfer tehnologije d.o.o. | Enhancing efficiency of technology transfer investment | Technology transfer | / | Looking for partners from industry |
| 40 | TERRA ENERGIJA d.o.o. | Demonstration of innovated carbon economy value chain | Energy and Sustainable Environment | TRL 6: Technology demonstrated in relevant environment (industrially relevant environment in the case of key enabling technologies) | We are offering to investor 25% project generated profit in return for investing additionally needed financing. The rest of 50% project financing will be sourced from EU funds/grant. |
| 41 | ŠESTAN-BUSCH d.o.o. | "SMART HELMET" | Security | TRL 0: Idea | Development partner for effective R&D project collaboration |