Ateknea Solutions Poland

Kraków, Poland

Michal Olan, Innovation Manager

- Organisation Information
- Cooperation Profiles ABOUT US

In 2016 European Commission allocated €57,6M for developing around 150 projects connected to transport from Small and Medium-sized Enterprises Instrument (SME Instrument, SMEI) under Horizon 2020.

Ateknea Solutions supports SMEs in getting those funds for developing innovative projects and transforming ideas into profitable market solutions.

We help to win.

We helped to get almost 60 grants under SME Instrument (with Transport as a second successful topic). In Poland we are the most successful consultancy in supporting SMEs to get financing from SMEI. We have worked with over 600 companies and partners during almost 20 years and completed the highest number of projects under 7th Framework Programme.

We support SMEs in various fields, like idea validation, proposal writing, business partners identification and tailor-made engineering services.

For your convenience our offices are located in six European cities: Barcelona, Cracow, Brussels, Budapest, Lisbon and Valletta.

We are here to help you get funding for your project. We are passionate about our work and we put bit of ourselves into everyproject. Please contact us for more details and solution tailored to your needs.

AREAS OF ACTIVITY

Market application

- Aviation
- Automated Road Transport
- Urban Mobility
- Waterborne Transport
- Logistics
- Socioeconomic & Behavioural
- Green Vehicles
- Safety
- Infrastructure

H2020 2017 Call Topics - Aviation

- MG-1.2-2017: Reducing aviation noise
- MG-1.4-2016-2017: Breakthrough innovation
- MG-1.5-2016-2017: Identification of gaps, barriers and needs in the aviation research
- MG-1.3-2017: Maintaining industrial leadership in aeronautics

H2020 2017 Call Topics - Automated Road Transport

- ART-01-2017: ICT infrastructure to enable the transition towards road transport automation
- ART-03-2017: Multi-Brand platooning in real traffic conditions
- ART-07-2017: Full-scale demonstration of urban road transport automation

H2020 2017 Call Topics - Urban Mobility

- MG-4.1-2017: Increasing the take up and scale-up of innovative solutions to achieve sustainable mobility in urban areas
- MG-4.2-2017: Supporting 'smart electric mobility' in cities
- MG-4.3-2017: Innovative approaches for integrating urban nodes in the TEN-T core network corridors

H2020 2017 Call Topics - Waterborne Transport

- MG-2.1-2017: Innovations for energy efficiency and emission control in waterborne transport
- MG-2.4-2017: Complex and value-added specialised vessels

Partner Search Transport Page 1

H2020 2017 Call Topics - Logistics

- MG-5.2-2017: Innovative ICT solutions for future logistics operations
- MG-5.4-2017: Potential of the Physical Internet

H2020 2017 Call Topics - Socioeconomic & Behavioural

- MG-8.2-2017: Big data in Transport: Research opportunities, challenges and limitations
- MG-8.4-2017: Improving accessibility, inclusive mobility and equity: new tools and business models for public transport in prioritiæd areas
- MG-8.5-2017: Shifting paradigms: Exploring the dynamics of individual preferences, behaviours and lifestyles influencing travel and mobility choices

H2020 2017 Call Topics - Green Vehicles

- GV-01-2017: Optimisation of heavy duty vehicles for alternative fuels use
- GV-04-2017: Next generation electric drivetrains for fully electric vehicles, focusing on high efficiency and low cost
- GV-05-2017: Electric vehicle user-centric design for optimised energy efficiency
- GV-06-2017: Physical integration of hybrid and electric vehicle batteries at pack level aiming at increased energy density and efficiency
- GV-07-2017: Multi-level modelling and testing of electric vehicles and their components
- GV-08-2017: Electrified urban commercial vehicles integration with fast charging infrastructure
- GV-09-2017: Aerodynamic and flexible trucks
- GV-10-2017: Demonstration (pilots) for integration of electrified L-category vehicles in the urban transport system

ORGANISATION
Ateknea Solutions Poland

COUNTRY Poland

City: Kraków

TYPE Research

SIZE 51-250 people

CONTACT +48698785063

michal.olan@ateknea.com

WEBSITE http://www.ateknea.com/