

Please return this document at pcn-energie@recherche.gouv.fr



Partner search

Date (09-07-2020)

Relevant topic in work programme

LC-GD-1-2-2020: Towards Climate-Neutral and Socially Innovative Cities

• Quick description of the project

AKKA would like to address the "Activity 4: Research and Innovation for climate-neutral transformation of cities" in this topic. More specifically AKKA wants to contribute to the widespread development of carbon-neutral and zero-fatality transport solutions. This can be explored by different type of solutions such as:

- New multimodal transport architectures with the aim of combining the best of several transport modes (e.g. rail and road), optimising their environmental impact while improving transport services for the citizens. This can also include autonomous systems to reduce fatalities in transport.
- New solutions to optimize powertrains to make them more reliable and cost efficient. This includes current clean energy systems (such as batteries in line with the European Battery Alliance initiative, and also involving hydrogen technologies), and also smart battery management and charging systems (including new architectures and Al-based prediction tools for optimised energy and equipment management)
- Smart vehicle to grid (V2G) solutions that would optimize the impact of charging electric vehicles on the grid while increasing the share of renewable energy with the inclusion of decentralised production systems. This involves in priority digital technologies (AI, distributed cloud computing, big data) to optimise the power distribution management to balance the loads between vehicle needs and grid constraints.
- Smart applications for increased user acceptance including the emergence of new services (entertainment or remote working solutions while charging) or positive externalities (cost reduction or preferred access to some services) should be studied to ensure a widespread adoption. This could include also technological development of micropayment applications between e-vehicle owners and energy stakeholders (possibly using distributed ledger technologies such as blockchain or smart contracts).

AKKA would like to collaborate with cities and/or regional authorities that would provide living labs or tests beds. AKKA would also like to cooperate with (public) transport organisations and OEMs that will implement the technological solutions.

• Do you intend to apply as ? :

Participant : Yes

Coordinator : No (but negotiable if needed and depending on the consortium size)

Description of the <u>expertise proposed</u> (up to 1000 characters) - specify which points of the "expected impact" of the call you are targeting

With the actions proposed above, AKKA will target the following impact: "Improved share of sustainable and active transport modes. Reducing the negative externalities of urban and peri-urban transportation: congestion, pollution and road collisions. Enhanced multimodality and facilitating the use of sustainable and clean modes of transport."

AKKA's expertise can be summarized as follows (key words):

- Smart energy management
- Autonomous systems (robots, cars, drones, etc.)
- Vehicle design and integration
- Data Science (Big Data, AI, Cloud/MEC/Fog Computing)
- Data Privacy and Cybersecurity





AKKA is also a frequent participant in H2020 projects and will leverage results from ongoing/past projects: CLARUS (data privacy), EU-SysFlex (Smart Grids), ELVITEN (e-mobility services), AUTOPILOT (autonomous driving), 5G-MOBIX (connected and automated driving)

Organisation information

Organisation and country:

AKKA Technologies / AKKA Research Business Unit (based in France, Germany and Belgium)

Type of organisation:

■ Enterprise □ SME □ Academic □Research institute □ Public Body □ Other: Association

Former participation in FP European projects?

📕 Yes 🗆 No

Web address:

www.akka-technologies.com

Description of the organisation:

AKKA is a European leader in digital, engineering consulting and R&D services in the mobility segment. Based in Brussels, the group has around 21,000 experts located globally and is a leader in mobility in France and in Germany. AKKA successfully supports a portfolio of prestigious customers in the automotive, aerospace, rail and life sciences sectors thanks to its unique combined expertise throughout the life cycle of their products and cutting-edge digital CASE (Connected, Autonomous, Shared, Electric) related technologies. AKKA has been qualified with conformity certificate ISO 9001 version 2015, EN 9100 version 2016 for its space and aeronautic activities and NF ISO / CEI 27001:2013.

To implement and sustain AKKA's R&D for answering industrial needs of customers as well as societal and environmental challenges, teams are integrated in a multi-site collaborative platform (AKKA Research) that facilitates exchanges and knowledge sharing from all experts coming from the various AKKA sectors of activities across the AKKA Technologies Group. This also ensures coherence, efficiency and share of best practices in the participation in regional, national and international R&D programs.

AKKA has built its reputation in R&D with flagship projects such as the **Link & Go** autonomous car concept that has been presented during the 2015 ITS World Congress in Bordeaux and led to successful business applications (e.g. Rouen autonomous lab with Transdev; Dubai world challenge for autonomous driving with Gaussin...). AKKA is also engaged in the design of radical transport solutions such as the Link & Fly project (<u>https://www.akka-technologies.com/case-study/linkfly-air-transport-of-the-future/</u>), which studies the possibility to combine rail and air transport for smoother and more sustainable transport over long distances.

Contact details

Contact person	Sylvain NOUREAU - Collaborative Funding Manager
name Telephone	+33 6 84 70 86 54
E-mail	<u>Sylvain.noureau@akka.eu</u>
Country	France