

# CL5-2022-D6-02-02: Urban logistics and planning: anticipating urban freight generation and demand including digitalisation of urban freight

## Link to the call text

### Organization

Name of the Organisation: Borusan Logistics

Organisation Type: Logistics Service Provider

Country: Turkey

### **Brief description of the Organization\***:

Borusan Logistics was founded in 1973 and since 2000, as an "integrated logistic service provider", the firm provides services in strategic fields such as the Turkish Logistics Services, Port Services and Chartering Project Transportation, International Transportation Services, Logistics Services Abroad, Automotive Logistics, Supplier Chain Solution Development, Warehousing.

Describe which **aspects of the call topic you would like to contribute to and how.** Include the **skills and competences** making you suitable for that\*:

We are interested in digital logistics solution to decrease Carbon emission for our operational services. In this case, our interested topics are given below.

- to implement the roll out new modes and to enhance use of sustainable new modes in our domestic and international operations such as electric freight vehicles and vehicles on alternative fuels.
- to collect data from implemented urban and peri-urban logistics technologies and share the collected transportation data with our partner.

We have some approaches in this case. Our aim is implementation the new sustainable and optimization technologies as far as to reduce carbon emission. The main point is developing safe and sustainable logistics in the cities and countries for all operations. We determine to contribute technologies of low carbon emission.

**Previous experience** in EU/other Related Projects and references\*:

**EUFAL - Electric Urban Freight and Logistics Electric Mobility Europe (EME)** 

RESHAPE – Resource Sharing Approach to Smart Logistics: Physical Internet for Hyperconnected City Logistics

#### CONTACT

Contact Person name\*: Tugce Elci Email\*: tugce.elci@borusan.com