


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## Integration of Green Transport in Cities

### Instrument for Pre-accession Assistance (IPA)

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## PP3- MUNICIPALITY OF RESEN PRESENTATION ON PROJECT PROGRESS

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# Progress in project implementation

## PP3- Municipality of Resen

**Total budget - 180.017,40 €**

**Period of implementation**

01/07/2019 -30/06/2022 year

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## WORKING PACKAGES

WP1- Project management and communication

WP2- Communication and dissemination

WP3- Studies elaboration

WP4 – Electric vehicles procurement

WP5- Construction of the charging station, Configuration of bus stops-  
Installation of communication systems

WP6- Construction of the charging station, Configuration of bus stops-  
Installation of communication systems

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## **WP1- Project management and communication**

### **Established municipal project team for project implementation**

**Project manager** – reports, contribution to procurement procedures,  
Documents for modification and project extension,  
Communication with partners and selected contractors

**Financial manager** – financial reports, financial figures ,  
communication with municipal sector for finance

### **Municipal team members**

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## WP2- Communication and dissemination

### Del. 2.3.1 – Multilingual Project Communication Package- Promotional materials

Banners

Pens with project logo

Notebooks

Posters and flyers



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## **WP3- Studies elaboration**

Two team members were included in preparation of studies for PV charging station for the electrical vehicles as well as the study for most efficient route schedules for Resen municipality.

Municipality of Resen contracted the preparation of Main design and Additional supporting documentation for Construction of PV charging station for Resen Municipality

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## **WP4 – Electric vehicles procurement**

Supply contracts with supplier are signed for procurement and delivery of one utility car and one mini- combi with 8+1 seats- model e- Traveler

The contracts are ongoing and the Manufacturer Peugeot Vehicle with 5 seats manufacturer Peugeot model e-2008 is delivered to the municipality

According to the contractor information the traveler should be put in production during the May this year.

We expect , the traveler to be delivered to municipality in June 2022 year.

So because of this , we will need a project extension for a period of pilot use of the system .





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## **WP5- Construction of the charging station, Configuration of bus stops- Installation of communication systems**

Del. 5.3.1, PV charging station for Resen municipality is constructed on Municipal building and PV panels are installed on the roof and Charging Station is installed on municipality parking lot.

The system is tested by the contractor and in this moment we are waiting for supervisor to issue final acceptance certificate.

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**WP5- Construction of the charging station, Configuration of bus stops-  
Installation of communication systems**



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## **WP5- Construction of the charging station, Configuration of bus stops- Installation of communication systems**

### **Del. 5.3.2 Procurement and installation of communication system**

In this moment we are working on evaluation of received TENDERS for procurement  
And installation of communication system.

We expect to sign contract within next two weeks.

And to complete the contract till the end of May 2022 year.

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## **NEXT STEPS**

In the first half of April we are going to publish the procurement procedure for the Pilot use of the communication system, under del. 6.3.1

We expect to sign the contract for this deliverable till the end of April 2022 year.

We expect to be prepared for pilot use of the system in May 2022 year.

In this moment project team is working on preparation of documents for 1<sup>st</sup> Verification of expenses

in frame of Green Inter – E- Mobility Project.

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