Next Step Energy

Bilateral Meetings

• Thursday 09:30 - 15:30

Description

n/a

Organization Type

Joint venture, Loan, Participation in project

Organization Size

less than 2.5 mill €

Country

Bosnia-Herzegovina

City

Bihać, Do br 12 Google map

Download document

Areas of Activities

Energy

Manufacturing/Industrial

Other

2,5 mill. EUR - 25 mill. EUR

Fast battery charger - Fast charging any type of battery

No battery damage results.

The battery has the same performance as charging with traditional charger.

Keywords: battery charger energy eletricity

Cooperation Offered

1. Joint venture

Cooperation Requested

- 1. Joint venture
- 2. Loan
- 3. Participation in project

2.5 mill. EUR - 25 mill. EUR

Electromobil - Energy without fuel consumption

- 1. THE WORKING TIME IS REDUCED HAS BEEN AND ECOLOGICAL FULL (100%) CLEAN.
- 2. NO CONSUMPTION FUEL
- 3. NO ENERGY IS NEEDED.
- 4. ELETROMAGNETIC MOTOR IS SOURCE OF ENERGY
- 5. THE ELETROMAGNETIC MOTOR CONFIRMES ENERGY AND REDUCES WITHOUT USING ANY LIQUID FUEL.
- 6. ELETROMAGNETIC MOTOR WORKS IN ALL CLIMATE CONDITIONS WITHOUT LIMITATION

TASKS AND CHARACTERISTICS:

- ELETROMAGNETIC MOTOR BENEFITS FOR PRIMARY STRUCTURE III INITIATIVE AT ROTOR WITH BATTERY 100 AH, 12V
- ELETROMAGNETIC MOTOR IS IN THE PROTOTYPE IS LESS THAN 56KG
- THE POWER OF THE ELETROMAGNETIC MOTOR IN THE PROTOTYPE IS 24KW
- DOES NOT LIMIT IN PREPARED KILOMETERS

OPPORTUNITIES:

- DIMINIZING STRENGTHS TO MANUFACTURER'S NEEDS

CURRENT STATUS OF THE PROJECT

A) THE ELETROMAGNETIC MOTOR IS IN THE PHASE OF REDIZE

- REFERENCE SUBSTRUCTURES OF CUSTOMS ADJUSTED TO CONTEMPORARY TRUST REQUIREMENTS
- TOUCH SCREEN DISPLAY WITH HANDLING KITS AND AS ANY REQUIRED

INFORMATION ON IMMOVABLE AND OUTPUT VALUES

- OWNED DIAGNOSTICS OF DATA AND CONTROL
- B) THE ELETROMAGNETIC MOTOR IS FULLY FUNCTIONAL, PROBABLE WORK IS SUCCESSFULLY ENDED
- C) THE ELETROMAGNETIC MOTOR IS POSTED BY THE PATENT

D) ALL PROJECT AND TECHNICAL DOCUMENTATION IS ENTITLED

E) IN COOPERATION WITH THE FOUNDING INSTITUTE, WE ARE WORKING ON THE IMPLEMENTATION OF TECHNOLOGY TECHNOLOGY IN THE KNOWLED WORLD MARKS AUTOMOBIA (RANAULT, PEUGEOT, TOYOTA, MITSUBISHI ...)
F) IMPLEMENTATION IN BUSES AND OTHER MACHINES

NEXT STEPS

- PARTICIPATION WITH A WONDERFUL INVESTOR OR A PARTNER (DEVELOPMENT AND IMPLEMENTATION OF TECHNOLOGY IN COMMERCIAL PRODUCTS)
- SALE OF TECHNOLOGY IN THE CURRENT STATUS OF THE PROJECT

Keywords: energy electromobil fuel power Cooperation Offered

1. Joint venture

Cooperation Requested

- 1. Participation in project
- 2. Loan
- 3. Joint venture