## ACQUISITION PROCEDURE

# Asociația Club Sportiv Mures Rally Team / CIF 32479581 initiates the acquisition of the following equipment and services related to the project

#### Activity 1

#### 1. Hall equipment

- -directional scissor lift Elevator designed for wheel geometry as well as for maintenance services for small cars and minibuses. It occupies a small place due to the scissor structure. The manual function in the hydraulic system allows the machine to be lowered if the power supply is blocked.Gracefully designed, with hidden structure floor. The level can be adjusted precisely, suitable for all types of machines. The position of the turntables is adjustable, suitable for different vehicles,
- -mobile vulcanization equipment -TIRE SERVICE REVOLUTION-The compact design allows the user to work in an upright position. It can be mounted inside any commercial minibus vehicle or even light trailer. As mobile tire services become more and more popular throughout Europe, the way these mobile vulcanisations work must be perfected. Even with its compact and lightweight design, being able to de-tire / rim tires from 10 inches to 24 inches),
- -car lift with 2 columns, triple safety, which features stable torsionresistant columns of rolled H-section steel, lifts cars and vans of up to 3.5 t. Symmetrical columns ensure that the lift width is kept to a minimum. The two post lift guarantees triple safety thanks to its spindle nut package, patented "giraffe" nut breakage detection and motor brake. Its straightforward plug and play commissioning as well as its intuitive, LED-based operation.
- -car lift (Four post lift with electro-hydraulic drive unit for surface mounting, special runway profile and reinforced crossbeams for high flexural resistance and long-term stability torsion-free, high-precision fine adjustment of the platforms to the crossbar, resulting in perfect conditioning for wheel alignment, extra reinforcement plates welded onto runways for optimum stability, large runway width for all vehicle track widths, runways equipped with pre-integrated guide rail for axle lift, lowering device for chassis alignment included as standard, with precision-adjustable lock ladder and electromagnetically operated latches, low travel height for easy drive on, emergency DOWN feature in case of power failure), performance measurement technology dynamometers(single-axle single roller dynamometer for cars with axle load of up to 2400 kg, eddy-current brake included, ideally suited for performance measurements, tuning and diagnostic work in powerful vehicles),
- -wheel geometry device with compact web-based technology creates more space by replacing the need for trolley with PC Stream-to-X: Directly display the software on any TV, PC, laptop or smartphone; Ultra fast software with optimized workflow of the complete alignment process, Q.Grip wheel clamps mounted in seconds, without any rim contact; completely wireless thanks to

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high performance Li-Ion batteries Installation on any alignment lift type, above and inground, Runout compensation in any lift height, from zero to top position, permanently use the space in front of the lift for headlight testing and ADAS calibration,

-DYNO test stand,

-air compressor,

-mobile tool cabinet, equipped with tools and parts.

## Total maximum price 203,200.00 € VAT included

Payment Terms:

- Advance of up to 50% within 5 days of signing the contract
- The difference in the delivery date of the equipment
- Maximum delivery time: 12 months