

# Sponsorship Package

#### **Presented by**

Super Vehicule One +212 619-357888 contact@svlproject.tech svlproject.tech

Lycée 6 Novembre, Tilila, Agadir. Morocco

#### **Overview**

#### About us

 SV1 is a project initiated by a curated team of young creatives and enthusiasts from all around Morocco to exhibit youth's ability to create and innovate. The project is portrayed as a fully electric ecological car that aims to raise awareness about climate change and global warming following up on the 13th and 19th SDGs while also showing how big the younger generations can dream if provided with the right set of tools.

#### Mission

 The project is run by some of the best high school students from all over Morocco to cast an example for others and help them start a creative journey of their own. This is our way of showing that innovation is certainly not bound to age, occupation, or any other thing but is a trait of the human mind that we should all learn to take advantage of.

#### Meet the Team

- Amine Mahdane
   Project Manager
- Insaf Elouard
  Content Creator
- Aya talbi
   Graphic Designer
- Ahmed El Mazroua
   Website Developer
- Sara Harti
  Sponsoring Manager
- Sahar El Abbassi Accounter
- Mohammed Ez-zaouia Finance Controller
- Afaf Ouardi Sponsoring Manager

# Project Details

#### Name of the project

Super Vehicule One

#### **Description of the project**

The project is portrayed as a fully electric ecological car that aims to raise awareness about climate change and global warming following up on the 13th and 9th SDGs while also showing how big the younger generations can dream if provided with the right set of tools.

#### **Goals and Objectives**

- showing that innovation has nothing to do with age or grade level or occupation
- raising awareness about climate change
- contributing to achieving SDG 9 & 13

#### **Start date**

04/12/2021

#### **Target completion date**

30/03/2022



### **Timeline**

Activity Description	Deadline
Providing the parts and tools required	15/02/2022
Building the chassis	05/03/2022
Assembling the electric wiring	20/03/2022
Programming the controllers and onboard devices	25/03/2022
Finishing the project	01/04/2022

# **Budget Accolation**

Category	Description	Cost
Parts	The parts needed to build the electric car	24 150 MAD
Tools	The tools needed to put the project together	5000 MAD
TVA	20%	5830 MAD

**Total: 34 980 MAD** 



### **How to help?**

#### **Financial Sponsorship**

**Media Sponsorship** 

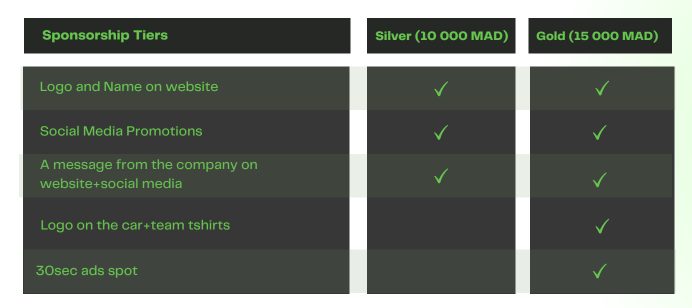
Monetary sponsorship

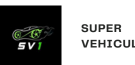
Pay for a TV ad or an article in a relevant publication

#### **In-kind Sponsorship**

Provide tools or lab access

## **Sponsorship Tiers**





**VEHICULE ONE**