

# **Green Mobility Scheme**Incentive Guidelines

Exploring incentives, eligibility, application, and benefits to drive sustainable mobility



### Introduction to the Green Mobility Scheme

Promoting Sustainable Transportation for All



### **Sustainable Transportation** Adoption

Encourages eco-friendly transport solutions to lessen environmental impact.



### Aligning with **Environmental Policies**

Supports global commitments to decrease greenhouse gas emissions.



### **Diverse Participants** Welcome

Open to individuals, companies, NGOs, and public entities for broad engagement.



### **Incentives for Private** and Commercial Use

Promotes adoption of green vehicles and necessary infrastructure for all.





### **Incentive Structure**

Enhancing Sustainable Transport with Green Mobility Incentives



### **Financial Support for Vehicle Rentals**

The Corporation offers tax credits for leasing clean or zeroemission vehicles for 12 to 36 months, covering the extra costs compared to conventional vehicles, excluding operating costs.



### **Grants for Charging Infrastructure**

Financial support provided for installing EV charging points in business premises and public areas, enhancing accessibility and convenience.



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#### I GREEN MOBILITY INCENTIVES

### **Eligibility Criteria**

Requirements for Participating in the Green Mobility Scheme Incentives

01



### Residents or Registered Businesses

Participants must be residents of Malta or registered businesses operating within the country to qualify for the incentives.



## **Employment Treshold**

Applicant must maintain a workforce of at least 5 full-time employees.



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### Regulatory Compliance

Full compliance with VAT, Income Tax, and Social Security regulations is required.



# Support for Charging Infrastructure

Incentives for Eco-Friendly ChargingInfrastructure



### **Scope of Support**

Covers procurement, installation, and commissioning of private recharging infrastructure with smart functionalities for commercial vehicles.



### **Types of Financial Assistance**

o **Grants:** Up to 100% coverage of interest paid during the first 3 years of leasing on a loan.

o **Tax Credits**: Calculated as a percentage of the eligible costs incurred.



### **Conditions**

The infrastructure must be operated exclusively by the beneficiary and not accessible to third parties or the public.

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### **Support for Leasing of Commercial Vehicles**

Incentives for Eco-Friendly Vehicle Leasing





### **Eligibility**

Tax credits are
 provided for
 leasing
 commercial
 vehicles powered
 by electricity or
 hydrogen



### **Leasing Conditions**

- LeasingConditions
- Minimum leasing period: 12 months.
- Maximum leasing period: 36 months.
- Applies to clean vehicles and zeroemission vehicles.



### Additional Considerations

- Special conditions for companies facing financial challenges or insolvency.
- Includes checks
  on debt,
  insolvency
  proceedings, and
  previous aid
  repayment status.

### **Application Process**

Facilitating Participation in Sustainable Transportation Initiatives



#### **Eligibility Assessment**

We will verify that all criteria for the scheme are met, ensuring full compliance with the eligibility requirements.

### **Document Preparation &**Submission

We will collect the required documents and submit the finalised application form, along with the necessary supporting materials, to the appropriate authority overseeing the

### **Application Review and Decision**

After the application is reviewed, we will be notified of the decision regarding our acceptance into the scheme. If approved, we will thoroughly examine the terms and conditions associated with participation.

### Planning for Implementation

Once accepted, we will initiate the planning process to integrate the scheme's benefits or requirements into the business operations. This may include strategic planning, resource allocation, and adherence to the

### **Compliance and Reporting**

Ensuring Accountability in Green Mobility Initiatives

### **Penalties for Non-compliance**

Failure to comply may lead to penalties, including the repayment of grants, ensuring accountability.

#### **Government Audits**

Audits verify that funds are used effectively and that environmental targets are met.



### **Record Keeping**

Recipients must document fund usage and environmental benefits achieved to ensure transparency.

### **Periodic Reporting**

Ongoing reports on vehicle and infrastructure usage help track compliance and progress.

### **Benefits of Participation**

Promoting Sustainable Transportation for a Greener Future

### **Environmental Impact**

- Reduction in Carbon Emissions: Transitioning to electric vehicles and bicycles helps decrease reliance on fossil fuels, reducing overall carbon emissions.
- Enhanced Air Quality: Fewer traditional vehicles on the road contribute to better air quality, particularly in urban areas.

#### **Economic Benefits**

- **Cost Savings**: Reduced fuel and maintenance costs associated with electric vehicles and bicycles.
- **Business Opportunities**: Potential for growth in sectors related to green mobility, such as EV charging infrastructure and sustainable transportation services.

#### **Social Benefits**

- \*\*Health Improvements: Encouraging active transportation, like cycling, can lead to health benefits for individuals.
- \*\*Community Engagement: Promotes a culture of sustainability and environmental responsibility within communities.



# For any additional questions or further clarification, please

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