**CORRIGENDUM No. 1**

**to the**

**GUIDELINES FOR APPLICANTS**

**FINANCIAL SUPPORT TO THIRD PARTIES:** **INNOVATION GRANTS FOR MUNICIPAL WASTE MANAGEMENT** **- Publication reference: ENI/2019/412-943/SG3**

The Guidelines for Applicants are modified as follows:

1.3 FINANCIAL ALLOCATION PROVIDED BY THE SUB-GRANTOR

*Instead of:*

The overall indicative amount made available by the Sub-Grantor under this call for proposals is **EUR 162,000,000**. (…)

*Read:*

The overall indicative amount made available by the Sub-Grantor under this call for proposals is **EUR 162,000**. (…)

2.1.2 ELIGIBLE ACTIONS: ACTIONS FOR WHICH AN APPLICATION MAY BE MADE

*Instead of:*

***Types of activity***

Applicants can submit proposals with**various types of activities** as long as these contribute to the objectives of the Grant Scheme, and **all the rules defined in the current guidelines, in particular about costs eligibility,** are complied with.

A **non-exhaustive list of eligible activities** is presented below **for each LOT**.

(…)

**LOT 4 - INNOVATIONS AND SMART SOLUTIONS IN MUNICIPAL WASTE AND HOUSEHOLD HAZARDOUS WASTE MANAGEMENT – TIRANA**

**R&D&I activities –** including, *inter alia,* design, prototype development, testing, coding/programming, purchase of necessary equipment and external services, etc. - aimed to **develop and introduce innovations and smart solutions in MWM/HHWM** pertaining to the following **priority areas**:

* **Organisation of MWM related to mass events.** Examples:
  + Improving systems of dedicated waste prevention and management for large-scale concerts, festivals and other events
  + Improving systems of dedicated monitoring waste levels in temporal and spatial terms to provide adequate additional resources and services.
* **Collection, transportation and handling operations of MW/HHW.** Examples:
  + Improving systems of dynamic and flexible separate collection of waste involving advanced technologies such as the Internet of Things
  + Improving management information systems, platforms or data warehouses for optimisation of logistics
  + Improving monitoring, data-collection and decision-making systems on patterns of behaviours of inhabitants related to waste, including those providing actual data on households’ waste disposals
  + Improving temporal and spatial analysis and data management systems
  + Introducing systems of Pay-As-You-Throw (PAYT)
  + Introducing smart containers with sensors, renewable energy power supply, auto-compacting functions, and/or communication systems.

*Read:*

***Types of activity***

Applicants can submit proposals with**various types of activities** as long as these contribute to the objectives of the Grant Scheme, and **all the rules defined in the current guidelines, in particular about costs eligibility,** are complied with.

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  + Improving temporal and spatial analysis and data management systems
  + Introducing systems of Pay-As-You-Throw (PAYT)
  + Introducing smart containers with sensors, renewable energy power supply, auto-compacting functions, and/or communication systems.
* **Tariffication and tariff collection systems for MWM/HHWM. Examples:**
  + Improving monitoring systems allowing tariff setting based on precise and up-to-date household data
  + Improving waste tariff collection systems using modern payment methods
  + Improving systems of control of the (selective) waste collection linked to tariffs.
* **Management of Civic Amenity Sites/Systems. Examples:**
  + Improving systems of access control, inspection, weighing, and customer support at CASs
  + Improving systems of managing civic amenity ‘pop-up’ sites/events initiated by inhabitants on the neighbourhood scale.

ANNEX A.I – SUB-GRANT APPLICATION

*Instead of:*

**2.6 Outline of proposed innovation or smart/digital solution**

**2.6.1 Activities and Priority Areas**

*(….)*

|  |  |
| --- | --- |
| **LOT 4 - Innovations and Smart Solutions in Municipal Waste and Household Hazardous Waste Management – TIRANA**  **R&D&I activities –** including, *inter alia,* design, prototype development, testing, coding/programming, purchase of necessary equipment and external services, etc. - aimed to **develop and introduce innovations and smart solutions in MWM/HHWM** pertaining to the following **priority areas**: | **□** |
| **Organisation of MWM related to mass events.** Examples:   * + Improving systems of dedicated waste prevention and management for large-scale concerts, festivals and other events   + Improving systems of dedicated monitoring waste levels in temporal and spatial terms to provide adequate additional resources and services. | **□** |
| **Collection, transportation and handling operations of MW/HHW.** Examples:   * + Improving systems of dynamic and flexible separate collection of waste involving advanced technologies such as the Internet of Things   + Improving management information systems, platforms or data warehouses for optimisation of logistics   + Improving monitoring, data collection and decision-making systems on patterns of behaviours of inhabitants related to waste, including those providing actual data on households’ waste disposals   + Improving temporal and spatial analysis and data management systems   + Introducing systems of Pay-As-You-Throw (PAYT)   + Introducing smart containers with sensors, renewable energy power supply, auto-compacting functions, and/or communication systems. | **□** |

*Read:*

**2.6 Outline of proposed innovation or smart/digital solution**

**2.6.1 Activities and Priority Areas**

*(….)*

|  |  |
| --- | --- |
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| **Tariffication and tariff collection systems for MWM/HHWM. Examples:**   * + Improving monitoring systems allowing tariff setting based on precise and up-to-date household data   + Improving waste tariff collection systems using modern payment methods   + Improving systems of control of the (selective) waste collection linked to tariffs. | **□** |
| **Management of Civic Amenity Sites/Systems. Examples:**   * + Improving systems of access control, inspection, weighing, and customer support at CASs   + Improving systems of managing civic amenity ‘pop-up’ sites/events initiated by inhabitants on the neighbourhood scale. | **□** |

All other terms and conditions of the Guidelines for Applicants remain unchanged. The above corrections to the Guidelines for Applicants are integral part of the Guidelines for Applicants.

The Applicants are required to draft their applications using the revised version of Annex A.I – Sub-Grant Application Form, that is published in <https://www.hazardouswm.eu/innovation_grants.html>.

However, if Applications are received that are drafted using the previous (non-revised) version of the Sub-Grant Application Form this will not be considered a ground for rejection.