

## Improved Robotic Platform to perform Maintenance and Upgrading Roadworks: The HERON Approach

**Grant Agreement Number: 955356** 

D10.3: EPQ - Requirement No. 3

Work package	WP10: Ethics requirements
Deliverable	D10.3: EPQ - Requirement No. 3
Authors	Carlos Martin-Portugues Montoliu, Yannis Handanos,
	Franziska Schmidt, Mezgeen Rasol, Iason Katsamenis,
	Eftychios Protopapadakis, Anastasios Doulamis, Nikolaos
	Doulamis, Matthaios Bimpas, Dimitris Kalogeras
Status	Final (F)
Version	1.0
<b>Dissemination Level</b>	Confidential (CO)
<b>Document date</b>	29/11/2021
<b>Delivery due date</b>	30/11/2021
Actual delivery date	30/11/2021
<b>Internal Reviewers</b>	Carlos Martin-Portugues Montoliu (ACCI), Yannis Handanos
	(OLO)
4.5 4	This project has received funding from the European Union's
- 4 3 · ·	Horizon 2020 Research and Innovation Programme under
***	grant agreement no 955356.

1



## **Executive Summary**

This report is written in the framework of WP10 – Ethics requirements of the HERON project under Grant Agreement No. 955356. The project envisages pilots in active motorways in Greece and Spain with live traffic. The infrastructure managers of these roads will take all the necessary actions to avoid any potential accident by the maintenance personnel and the drivers. To this end, this deliverable, which is one out of three related to ethics requirements, describes how to ensure that appropriate health and safety procedures conforming to relevant local/national guidelines/legislation are followed for staff involved in this project.