

Luxembourg, 12/06/2025

Environmental and Social Completion Sheet (ESCS)¹

Overview

Project Name: STARSHIP (EGFF)

Project Number: 2021-0330 Country: Estonia

Project Description: Starship Technologies, founded in Estonia, develops last mile delivery solutions based on autonomous mobile robots. The investment supports the company's business expansion and further R&D in behavioural intelligence and other robotics areas.

Summary of Environmental and Social Assessment at Completion

EIB notes the following Environmental and Social performance and key outcomes at Project Completion.

The financed investments primarily concerned research and development activities in the field of autonomous mobile robots and related technologies and services, as well as the expansion of the company's European delivery fleets, supporting further business growth in target geographies and market segments. the project does not fall under the Directive 2011/92/EU, as amended by Directive 2014/52/EU.

Due to the vehicles' low weight, limited speed, and efficient electric drives, deliveries via Starship robots offer a high level of traffic safety and can be considered environmentally friendly compared to other motorised vehicles, with energy consumption significantly below the most efficient electric cars.

Starship robots are certified for functional safety according to IEC 61508 and IEC 62061 by TÜV Süd (Germany).

Summary opinion of Environmental and Social aspects at completion:

EIB is of the opinion, based on reports from the promoter and inputs provided by Lenders' Supervisors, that the Project has been implemented in line with EIB Environmental and Social Standards, applicable at the time of appraisal.

¹ The template is for ILs and FLs