

Luxembourg, 19 December 2024

Environmental and Social Completion Sheet (ESCS)¹

Overview

Project Name: STM SEMICONDUCT R&D ITALY-FRANCE

Project Number: 2021-0441
Country: France, Italy

Project Description: The project related to the promoter's semiconductor

RDI and manufacturing activities for the development of the next generation of energy efficiency, resources saving and environment protection semiconductor

technologies, devices and solutions

Summary of Environmental and Social Assessment at Completion

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

Semiconductor manufacturing facilities and RDI for semiconductors are not specifically covered by Annexes I & II of EU Directive 2011/92/EU as amended by Directive2014/52/EU.

The promoter confirmed that no major impact on environment nor on social aspect occurred. The proposed RDI activities took place mainly inside buildings at existing RDI or manufacturing facilities already being used for similar activities, and not having a significant negative environmental impact. Similarly, the manufacturing related investments have also been performed within existing industrial sites already used for similar activities.

Several of the products resulting from the projects RDI activities have led to improvement of the energy efficiency in their area of application.

Summary opinion of Environmental and Social aspects at completion:

EIB is of the opinion based on reports from the promoter, 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