

Luxembourg, 16/12/2025

Environmental and Social Completion Sheet (ESCS)

Overview

Project Name: CZESTOCHOWA URBAN INFRASTRUCTURE III

Project Number: 2017-0431 Country: Poland

Project Description:

The Project supported eligible investment schemes in the city of Czestochowa. The operation supported urban development and infrastructure modernization. The operation has been signed under the Programme Loan SILESIA URBAN INFRASTRUCTURE

PROGRAMME (2017-0117).

Summary of Environmental and Social Assessment at Completion

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

The operation was classified as a municipal framework loan (FL) under the Programme Loan: Silesia Urban Infrastructure Programme, supporting the implementation of the development strategy of the City of Czestochowa.

This development strategy was designed to face the City's challenges, in particular its declining demography and aging population, and its competitiveness relative to other Polish medium-sized cities. Therefore, the Project focused on the reinforcement of the City's economic basis, increasing the accessibility to existing and new business areas, and providing higher quality services to the population. The Project comprised schemes, mainly in road and sustainable transport improvements, transport safety measures, improvement of cultural, sport and social service facilities, social housing, refurbishment and energy efficiency improvement of educational and other public buildings.

The selected locations were in urbanised areas.

Some of the schemes fell under the EIA Directive 2011/92/EU as amended by Directive 2014/52/EU. The environmental permits have been delivered to the Bank during the implementation of the Project.

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.