

Luxembourg, 23.12.2024

Environmental and Social Completion Sheet (ESCS)

Overview

Project Name: UPGRADE KELENFOLD-PUSZTASZABOLCS I (FL20150006)

Project Number: 2017-0663

Country: HUNGARY

Project Description: Upgrading the Kelenföld-Pusztaszabolcs railway line, Stage I (Upgrading

the Kelenföld-Százhalombatta section and installation of ETCS level 2)

Summary of Environmental and Social Assessment at Completion

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

Contractors prepared the necessary action plans prescribed in the environmental permit to mitigate residual negative impacts of the project during construction. These plans were implemented according to prescription and recommendation of the environmental permit during the construction period. Contractors were required to prepare waste management plans and follow them during construction activities.

The project included the installation of 14km of noise barriers, which are expected to mitigate noise impact during railway operations.

The project increases the competitiveness of railway transport in Hungary and contributes to modal shift from road to rail thereby enhancing sustainable transport in line with EU objectives.

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.