

Luxembourg, 10/10/2025

Public

Environmental and Social Data Sheet¹

Overview

Project Name: SYNERISE (IEU FT)

Project Number: 2024-0669 Country: Poland

Project Description: Synerise is a Polish deep tech company specialised in

behavioural AI and big data solutions, notably for marketing automation. The Synerise platform allows organisations to track, understand and address customers" preferences, needs and behaviours, avoid fraud and offer personalised

customer journeys to maximise value..

EIA required: no

Invest EU sustainability proofing required yes
Project included in Carbon Footprint Exercise²: no

Environmental and Social Assessment

Environmental Assessment

The investment will support the promoter in the implementation of its mid-term roadmap with regard to technology and product development, including advanced capabilities in the area of Data Analytics and Artificial Intelligence. The project activities do not fall under the Annexes I or II of the EU Directive 2014/52/EU amending the EIA Directive 2011/92/EU. The project will be carried out in existing facilities, already authorised, that will not change their scope due to the project.

Climate Assessment

The project is considered as aligned to the Paris agreement both in terms of i) climate mitigation as the project meets the low-carbon criteria as published in the EIB Climate Bank Roadmap (Annex 2 Table B 'Industry and related RDI'') and ii) climate adaptation and resilience with physical climate risks assessed as not material to the activity.

¹ The information contained in the document reflects the requirement related to the environmental, social and climate information to be provided to Investment Committee as required by the Invest EU Regulation and it represents the equivalent of the information required in the template of the InvestEU sustainability proofing summary

2 Only project that most the corpor of the Corpor Footprint Eversion, as defined in the EIR Corpor Footprint.

² Only projects that meet the scope of the Carbon Footprint Exercise, as defined in the EIB Carbon Footprint Methodologies, are included, provided estimated emissions exceed the methodology thresholds: 20,000 tonnes CO2e/year absolute (gross) or 20,000 tonnes CO2e/year relative (net) – both increases and savings.



Luxembourg, 10/10/2025

EIB Paris Alignment for Counterparties (PATH) Framework

The PATH framework does not apply to SMEs, such as Synerise.

Other Environmental and Social Aspects

The project does not carry any significant labour risks and risk to health and safety is minimal with the overall social risk being low.

Conclusions and Recommendations

Sustainability proofing conclusion: The Project is carried out in compliance with applicable national and EU environmental and social legislation. Based on the environmental, climate and social information and based on the review of the likely significant environmental, climate and social risks and impacts and the mitigation measures and management systems in place, the Project is deemed to have low residual environmental, climate and social risks and impacts. No further sustainability proofing is therefore required.

Considering the above, the investment is acceptable for EIB financing in Environmental, Climate and Social terms.