

Luxembourg, 25 May 2022

Environmental and Social Data Sheet

Overview

Project Name: COMPUGROUP MEDICAL SOFTWARE RDI

Project Number: 20210757

Country: Germany and other EU countries

Project Description: The project relates to the promoter's expenditures in Research,

Development and Innovation targeting healthcare system digitalisation, and in particular pertain to software for digitalisation in medical care, individual health management and interoperability focused on improving the user experience and developing state-of-the-art technologies in the field, including improving cyber-security for

medical data.

EIA required: no

Project included in Carbon Footprint Exercise: no

Environmental and Social Assessment

Environmental Assessment

The project concerns investments in research and development activities carried out by the Promoter and its partners in existing facilities without changing their already authorised scope. The research and development activities of the project do not fall under either Annex I or Annex II of the EIA Directive 2011/92/EU amended by Directive 2014/52/EU.

The project has been assessed for Paris alignment and is considered to be aligned both against low carbon and resilience goals against the policies set out in the Climate Bank Roadmap and/or associated guidance and other relevant documents (e.g. the ELP). The activities of the project have the potential to contribute to limiting global warming by facilitated and easier access to improved healthcare, resulting in e.g. reduced number of hospital visits, shortened hospital stays etc.

Other Environmental and Social Aspects

If successful, the project will contribute to the creation and deployment of advances in the field of Digital Health, for example by improving electronic medical records, including but not limited to improving cybersecurity of medical data.

Through the R&D activities and investments, the Promoter is also expected to sustain its current level of highly skilled personnel, while contributing to European scientific innovation, hence fostering and nurturing the vital research community.

Conclusions and Recommendations

Considering the above, the project is deemed acceptable for the Bank's financing under environmental and social terms.