





## Summary of the EIB Green sub-project

Only measures that are eligible for financing under the European Investment Bank's dedicated green windows (EIB Green) are summarised here.

Green project components Window replacement

Green project category Energy Efficiency: Energy efficiency improvements in existing

Investment cost buildings 200000 €

EIB eligibility EIB Green

Primary energy savings 633 917 kWh/year

Final energy savings 275 616 kWh/year

CO2 savings 34 176 kg CO2e/year

Cost savings 93 076 €/year

Contribution to EU environmental

objective(s)

Compliance with 'substantial contribution'

criteria of the EU Taxonomy

YES (See Annex 1, overview per measure, for details)

## Green results indicators for EIB Allocation Tool

The information below shall be used by financial intermediaries in the EIB Allocation Tool

Category of Climate Action Project Energy Efficiency: Energy efficiency improvements in existing buildings

Climate change mitigation

Climate Action Results Indicators Primary energy savings: 633 917 kWh/year, CO2 savings: 34176 kg

Climate Action Additional Info CO2e/year Window replacement

## Manual data transfer to EIB:

 $\label{localize} $$ vDTT002^{\prime\prime\prime}-8af686-bb226-80c556^{\prime\prime\prime}-13-November-2023, -9:16:00^{\prime\prime\prime}-(UTC)^{\prime\prime\prime}-BE^{\prime\prime\prime}-Window-replacement-^{\prime\prime\prime}-Energy-Efficiency:-Energy-efficiency-improvements-in-existing-buildings-\/\/-2000000^{\prime\prime\prime}-EUR^{\prime\prime\prime}-EIB^{\prime\prime\prime}-Gimate-change-mitigation-^{\prime\prime\prime}-633917^{\prime\prime\prime}-0^{\prime\prime}-0^{\prime\prime\prime}-0^{\prime\prime\prime}-0^{\prime\prime\prime}-0^{\prime\prime\prime}-0^{\prime\prime\prime}-0^{\prime\prime\prime}-0^{\prime\prime\prime}-0^{\prime\prime$ 

The lines above summarise the data required for reporting the green sub-project to the EIB. To process this data, please copy and paste the lines into the designated input box in the Excel file 'EIB Green Checker\_DATA TRANSFER TOOL'. EIB financial intermediaries can obtain this Excel file from EIB (or involved consultants) upon request.





## Annex 1 | Details of measures assessed

version:

ce heat losses and heat gains. Sun protection coatings on windows decrease heat gains
200 000 €
Energy Efficiency: Energy efficiency improvements in existing buildings
EIB Green
633 917 kWh/year
275 616 kWh/year
34 176 kg CO2e/year
93 076 €/year (See Annex 2, energy tariff assumptions)
Climate change mitigation
YES (climate change mitigation, activity 7.3, see Annex 4) To be fully aligned with the EU Taxonomy for Sustainable Finance, the measure must also comply with the 'do no significant harm' criteria and the minimum social safeguards of the EU Taxonomy. This is not assessed by the Green Eligibility Checker.
Simplified mode (See Annex 3, glossary of terms)
No
Do you confirm compliance with the local minimum energy performance standards in line with the EPBD?: Yes   Which type of window will be installed?: Double glazed windows   What is the total area of the windows that will be replaced?: 2000 m²   Is the space enclosed by the windows actively cooled?: Which energy source is used for heating?: Electricity   Are the windows
equipped with external sun protection devices?: No   Do you know the U-value or the type of the windows that will be replaced?: No   What is the investment cost? (optional): 200000 €

WINDOW\_REPLACEMENT\_V1.0A