

### Achieving impact through additionality

EIB value added framework



- Eligibility ensures that EIB operations fall within its remit:
  - Public Policy Goals
- Additionality ensures that EIB support makes a difference
  - facilitating projects through advice and financing
  - in a way that the market alone would not deliver to the same extent or in the same timeframe
- with the intent to contribute to measurable positive social, economic and environmental impact ...



# The way we assess the additionality of our operations

EIB operations are underpinned by 3 pillars



#### 1. WHY

 Address investment gaps resulting from market failures

#### 2. WHAT

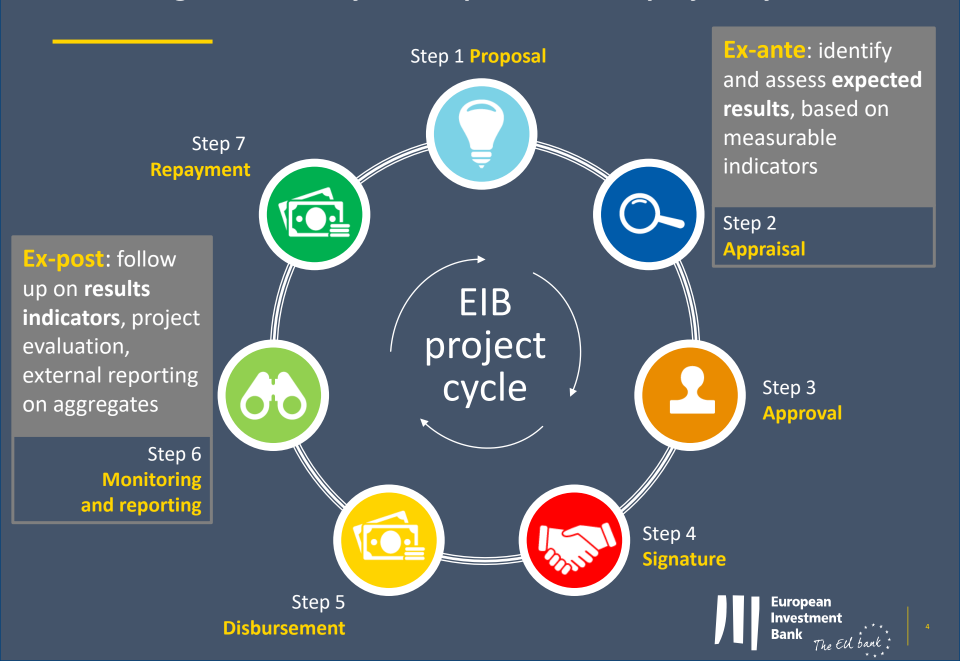
 Influence the investment activity undertaken (in terms of scale, scope, structure, quality or time) to alleviate the investment gaps

### **3. HOW**

 Complement what is available from other sources of financing and technical assistance



## Assessing additionality and impact over the project cycle



# We deliver impact where it's needed

The EIB has started tracking its SDG contributions since 2016 by mapping sectororiented project monitoring indicators to the specific targets underlying the SDGs



3 GOOD HEALTH	Good Health and Wellbeing	Citizens benefiting from improved healthcare services (#)	12 million
4 CHARLEY I	Quality Education	Students directly benefiting from EIB projects, European Union (#)	1.9 million
7 ATTORDAME AND DEFAULTS	Affordable and Clean Energy	Households to be powered with clean electricity (#)	7 million
		Electricity generation capacity from renewable energy sources	12 900 MW
8 ECONONIC GROWTH	Decent Work and Economic Growth	Time savings (hours/year)	190 million
9 MINISTEY INNOVATION AND WEATHER THE	Industry, Innovation and Infrastructure	Additional annual trips made on EIB-financed public transport (#)	631 million
11 SUSTAINABLE CITIES AND CONMINITES	Sustainable Cities and Communities	Households in new or refurbished social or affordable housing (#)	over 100 000
12 RESPONSIBLE CONSUMPTION AMERICATION	Responsible Consumption and Production	Population served by new waste collection and treatment facilities (persons)	9 million
13 cinure	Climate Action	Absolute emissions (in Mt CO <sub>2</sub> e/year )	3.9
		Relative emissions (in Mt CO <sub>2</sub> e/year )	-3.1
		Carbon sequestration from forestry (in Mt CO <sub>2</sub> e/year)	0.9