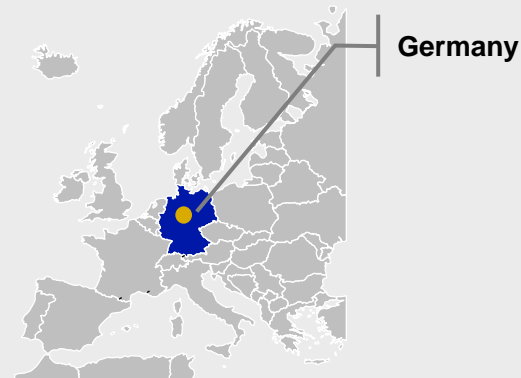


Case Study Jewish Museum Berlin (JMB)

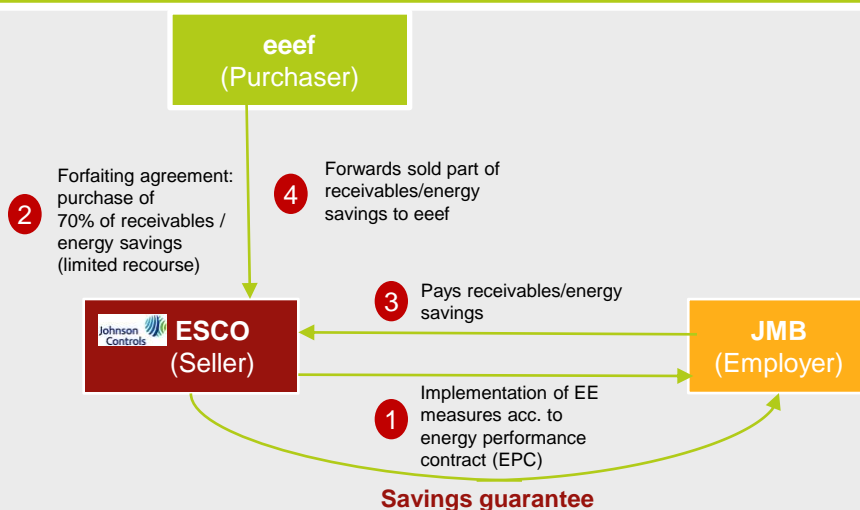
Project description

Partners:	– Jewish Museum Berlin, Johnson Controls, eeef
Measures:	<ul style="list-style-type: none"> – Installations of innovative LED-technology – Installation of new ventilation system – Optimization of air management – Heat recovery and installation of electrical expansion valves and others
Building upgrade/ energy efficiency	
Results:	<ul style="list-style-type: none"> – Reduction of CO2 emissions 1,812t p. a. approx. 55% compared to baseline – Guaranteed energy savings € 294,327 p.a. (43.2%)

Location



Financing structure



Investment characteristics

Key data:

- Financing volume: approx. €1.7 m
- Duration of financing: 10 years
- Quarterly interest and principal payments

Highlights:

- Pilot project with the forfeiting structure
- Attractive investment instrument to support advanced projects
- Winner of European Energy Service Initiative's Award