

Case Study Action Plan

Kommendantsbacken, Sweden

This document outlines what energy efficiency measures were installed in these case study buildings as part of the Low Energy Apartment Futures (LEAF) project.

Installed measures

The measures outlined in this table were installed into the buildings during the project and are expected to achieve these savings.

Measure	Details	Communa l or individual ?	Annual savings for whole block			Install cost (€ actual)	Date installed
			kWh	CO ₂ (t)	Fuel bill (€)		
New entrance door	Custom made door	Communal	0	0	0	n/a	Autumn 2015

Recommended measures

The following measures are recommended in the building. Residents in this building have been unable to reach a decision on installing a new heating system, and they will wait with the window upgrade until the windows need maintenance.

Measure	Details	Communal or individual measure?	Annual savings for whole block			Install cost (€ estimated)	Potential funding	EPC rating
			kWh	CO ₂ (t)	Fuel bill (€)			
New heating system	Changing the electric boilers in three apartments. District heating.	Communal	FE: 0 PE: 38,880	0.04	1,800	13,000	None	n/a
Window upgrade	Addition of low emissivity pane	Communal	FE: 1,000 PE: 240	0.06	80	10,000	None	n/a

The energy savings are given in both final and primary energy figures.

