



A/S Fællesbyg - Lysholmparken - Roskilde Energy-optimization Building renovation Etape 1

In continuation of the overall plan prepared in 2013-2014, the first stage of the overall renovation of the property will be initiated in 2015. The Lysholmparken building was built in 1967 and consists of four apartment blocks with a total of 156 apartments and a total living area of 12,276 m².

The first stage includes the replacement of the roof, the establishment of a vapor barrier and the insulation of the roof space to the requirements of the brewing regulations.

The entire domestic water system will be replaced, including a change in the supply of hot domestic water, which today is carried via roof spaces, so that in future it will be carried via a basement, in parallel with the cold domestic water. The circulation in the hot domestic water is ensured via an online system, with supply and circulation in the same pipe in the ladder strings.

Downpipe are relined by blowing polyester stocking into a cleaned fall trunk. Socks are led out into branches for floor drains, toilets and kitchen sinks.

Existing extraction systems are cleaned, and new energy-efficient fans are installed, as well as efficient control. The project will be offered in the autumn of 2016 in two large contracts, divided into roof replacement and technical facilities.



Udførelse: 2015 -

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