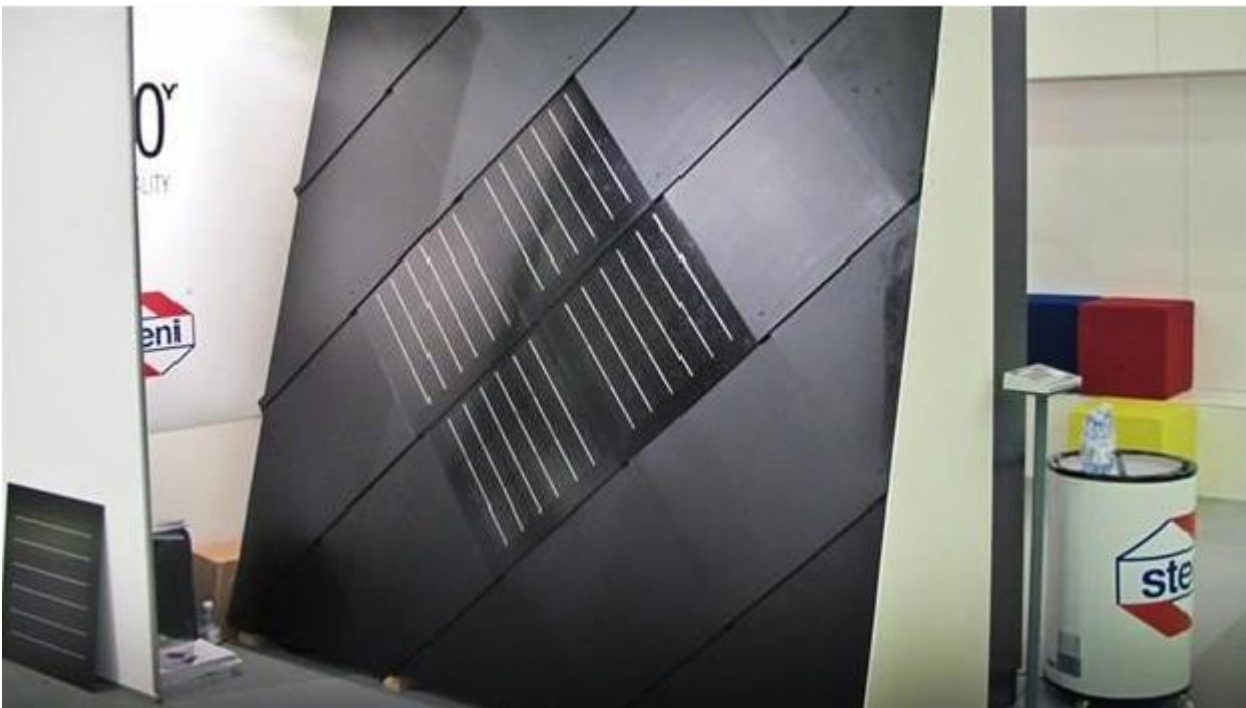


## A long service life combined facade and roofing technology together with BIPV

A new solution for robust façade and roofing projects with building integrated PV (photovoltaics) or BIPV has been developed in cooperation with the Norwegian company Steni and the Danish BIPV company Gaia Solar.

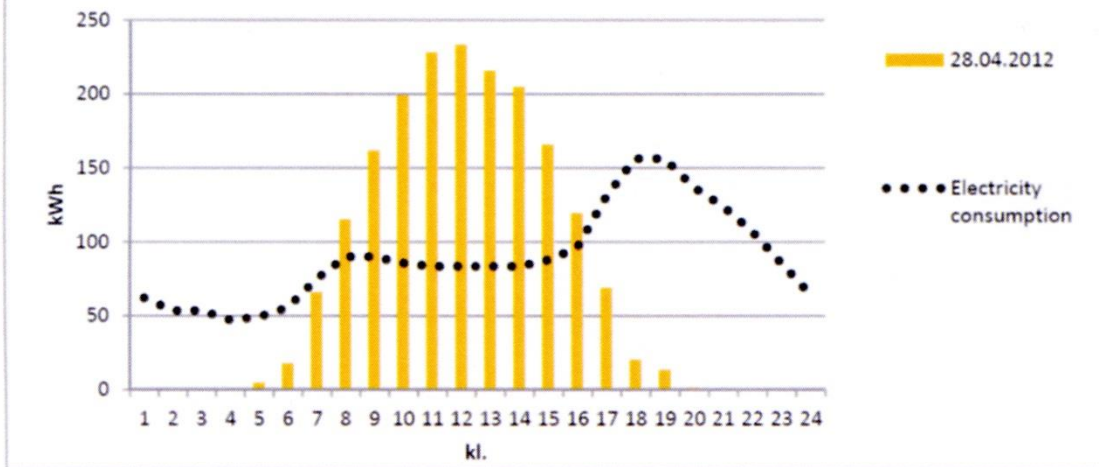
The idea here is that the flexible and very durable fiberglass and rock based material from Steni, with a 40 – 60 year service life, is a good match to the PV modules with glass surface, and with a very integrated mounting approach, leading to good options for architectural designs of a high quality.



Combined PV and Steni roofing material exhibited at “Building Green” in Copenhagen in 2014.



## Example on the most productive electricity day (hour)



New PV rules in Denmark with hourly netmetering.

Peder Vejsig Pedersen,

Cenergia