



EU GPP-Award

Winner 2016: City Municipality of Ajak, Hungary

Energetic Development of the Public Buildings of the City Municipality of Ajak

In the framework of the project four buildings were renewed: the City Hall, the Primary School, the Nursery and the Lich-House. Within this project, Ajak committed itself to reduce CO2 emission with an annual 109,9 tons/year, which means a reduction of 549,5 tons in 5 years. The success is contributed to by the biomass heating of the City Hall, the Primary School and the Nursery.

The leadership of the municipality is open to green solutions and environment-friendly technologies according to the challenges of our times, to help maintain a more and more environment-friendly and cost-effective operation of the settlement and its buildings.

The following measures have been implemented:

City Hall: changes of doors and windows and 15 cm EPS isolation on the roof.

Primary School: changes of doors and windows, 25 cm EPS isolation on the roof and 20 cm EPS isolation on the flat roos

Nursery: 8 cm Nikecell facade isolation, 20 cm EPS roof isolation and changes of doors and windows.

Lich-House: 14 cm Nikecell facade isolation, 20 cm EPS roof isolation and changes of doors and windows.

