

GPP Award – Hungary

Applications

Municipality of Budaörs

Building

Installation of photovoltaic system, Illyés Gyula Grammar School 32,32t/year CO2 saved

Municipality of Budaörs

Building

Installation of photovoltaic system, Council's office and Elementary school $64,07\ t/year\ CO_2\ saved$

Municipality of III. District, Budapest

Building

Complex energy refurbishment of Pais Dezső Elementary School: insulation, new windows, refurbished heating system

160,54 t/year CO2 saved

Municipality of Ajak

Building

Complex energy refurbishment of public buildings in Ajak: insulation, new windows, refurbished heating systems in Counci's office, Elementary school and kindergarten 109,9 t/year CO₂ saved

Municipality of XVIII. District, Budapest

Building

Complex energy refurbishment of Csontváry Elementary School: insulation, new windows, refurbished heating system

98,2 t/year CO₂ saved

Municipality of XVIII. District, Budapest

Building

Complex energy refurbishment of Kassa Street Elementary School: insulation, new windows, refurbished heating system, refurbished lighting system and installation of solar PV and solar collector systems

228,2 t/year CO2 saved

Municipality of XVIII. District, Budapest

Building

Complex energy refurbishment of Táncsics Elementary School: insulation, new windows, refurbished heating system, refurbished lighting system and installation of solar PV and solar collector systems

126 t/year CO₂ saved

European Project "Green ProcA".

Visit http://www.gpp-proca.eu/ for more information.

