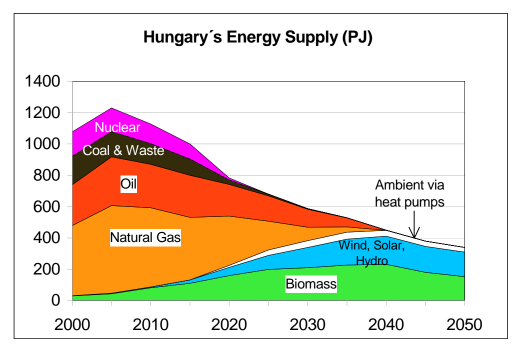
Sustainable Energy Vision 2040 - Hungary

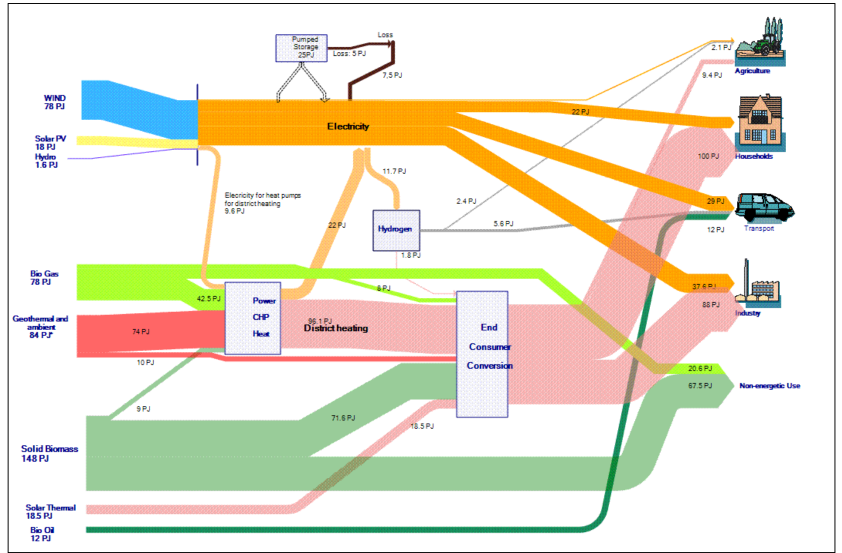


Windmills standing above the Hungarian village of Sopronkövesd

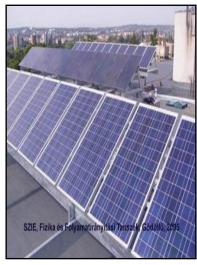
Hungary, despite being a land locked country, is actually very rich in renewable energy. The renewable electricity production from 2001 till 2009 represents a five-fold increase in production. Today the majority of Hungary's renewable energy comes form biomass which accounts for 90% and geothermal for 8.2%.

In 2040, according to the scenario of the Vision the most significant energy sources will be wind, sustainable biomass and biogas. Because of the large energy efficiency potentials not all of the renewable energy potentials need to be used in 2040 and even less later on.









Gödöllö University

