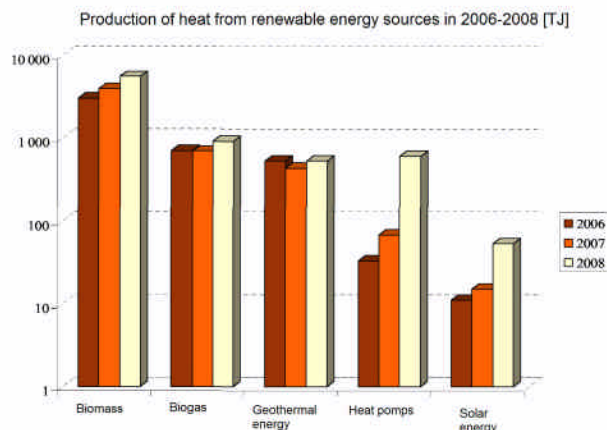


The strategy of Poland in implementation of the sustainability criteria of Renewable Energy Directive

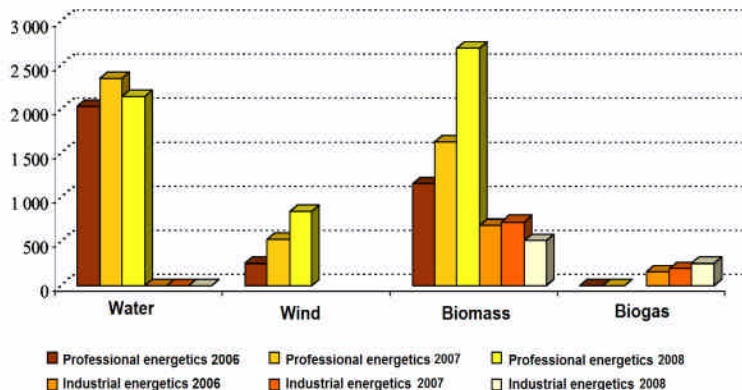
Production and import amounts of biofuels and bioliquids

Foreseen area of crop lands for the production of renewable energy

Description	Unit	Intended level of production and area of crop lands				Maximum variant
		2007	2008	2009	2010 5.75%	2020 10%
Area of energy rape cultivation	thousand hectares	219	262	305	354	708
Average crop	dt/hectares	2.9	2.9	2.9	2.9	2.9
Harvest for bio-diesel production	thousand tones	613	760	896	1027	2053
Production of esters	thousand tones	245	304	358	411	821
Area of rye cultivation for bio-ethanol	thousand hectares	413	426	451	480	835
Average yield	tone/hectare	2.5	2.6	2.6	2.6	2.6
Rye crop for bio-ethanol production	tone/hectare	1031	1107	1173	1249	2171
Bio-ethanol production	thousand m ³	313	336	355	378	658
Area of crop lands bio-components for liquid fuels	thousand hectares	632	688	756	834	1543

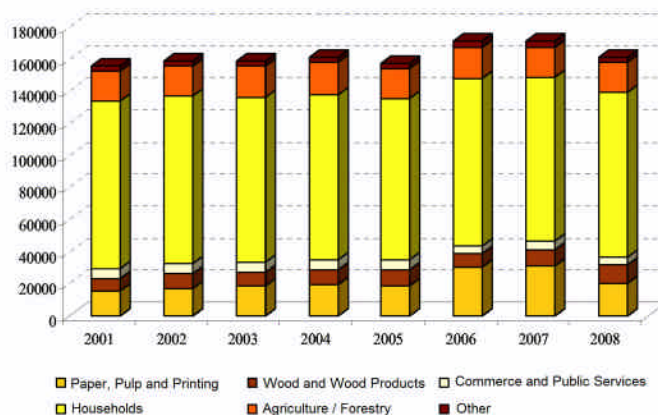


Production of electricity from renewable energy sources in 2006-2008 [GWh]



Market situation

Consumption of solid biomass by final users in 2001-2008 [TJ]



National strategy on the implementation of sustainability criteria

Renewable energetic development strategy (accepted by the Parliament on 23rd August 2001) and in documents like 'Energetic Policy in Poland until 2030' (accepted by the Ministry Board on 10th November 2009 and in 'Program for Electro-energetic (accepted by the Ministry Board on 28th March 2006).

The strategic aim of Poland policy is increasing the renewable energy resources so that the share of such energy in primal energy usage would reach 7.5% in 2010 and 15% in 2020.

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State of the implementation

To reach this aim appropriate changes in the Energetic law act have been introduced such as support system helping renewable sources development.

Energetic companies selling energy to clients are obligated to present so called Green Certificates (Certificates of Electric Energy Origin) from RES. According to the imposed limits the share of electric energy produced from RES in the quality of sold energy should reach 8.7% in 2009, 10.4% from 2010 to 2012, 12.9% in 2017.