



Netherlands Enterprise Agency



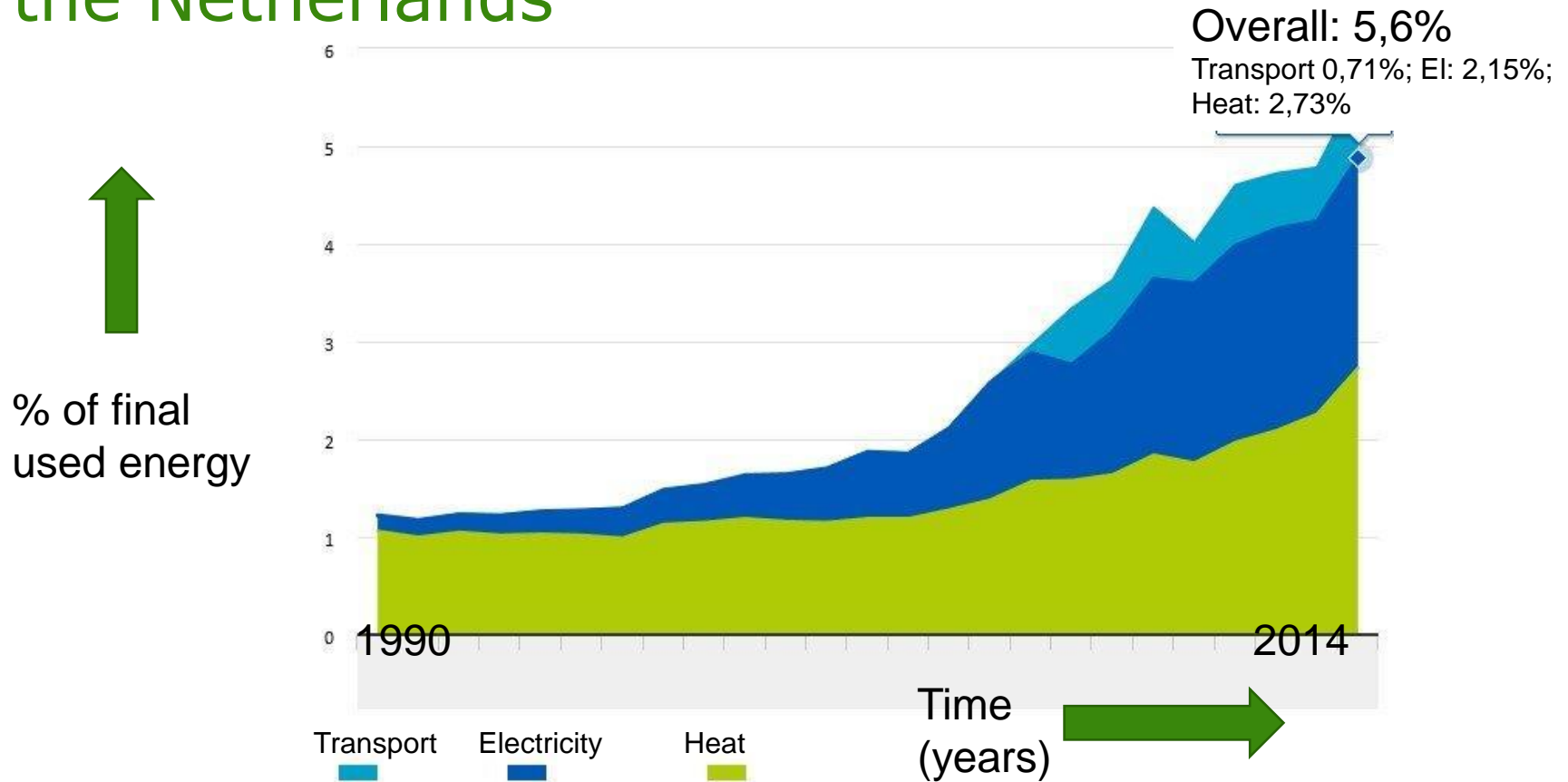
Country Report NL

Berlin (Germany),
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Mathieu Dumont

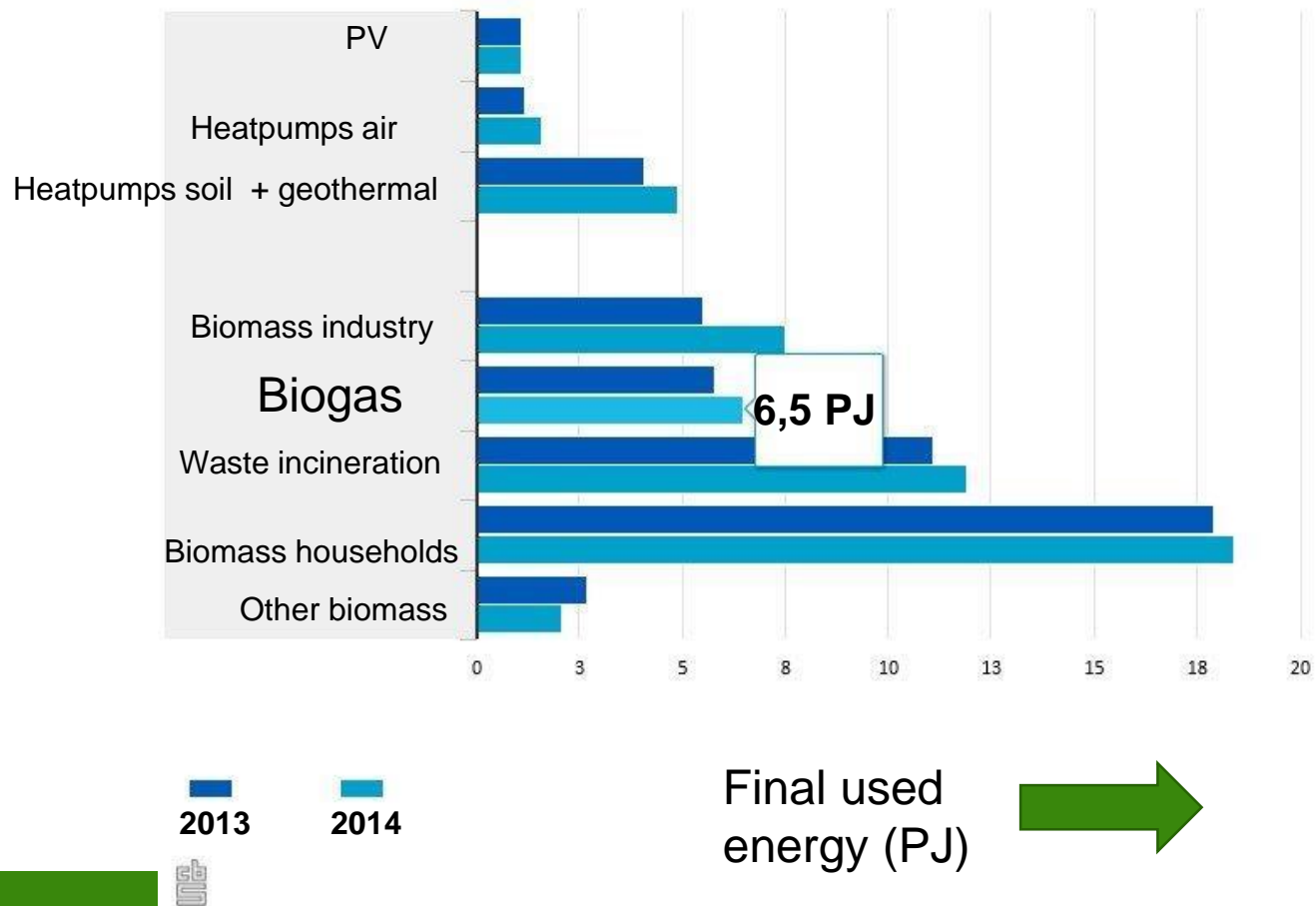


Historic development of renewable energy in the Netherlands





Contribution of Renewable Energy





SDE support scheme 2015: feed-in tariff (12 years support) Total available budget: 3.5 billion Euro

1	2	3	4	5
Phase	Opening date	Amount/phase	Amount/ renewable gas	Amount/Wind on land transition provision
1	31 maart, 9:00 uur	€ 0,070/kWh	€ 0,055/kWh	€ 0,0875/kWh
2	20 april, 17:00 uur	€ 0,080/kWh	€ 0,063/kWh	€ 0,100/kWh
3	11 mei, 17:00 uur	€ 0,090/kWh	€ 0,071/kWh	€ 0,1125/kWh
4	1 juni, 17:00 uur	€ 0,100/kWh	€ 0,079/kWh	nvt*
5	22 juni, 17:00 uur	€ 0,110/kWh	€ 0,086/kWh	nvt
6	31 augustus, 17:00 uur	€ 0,120/kWh	€ 0,094/kWh	nvt
7	21 september, 17:00 uur	€ 0,130/kWh	€ 0,102/kWh	nvt
8	12 oktober, 17:00 uur	€ 0,140/kWh	€ 0,110/kWh	nvt
9	9 november, 17:00 uur	€ 0,150/kWh	€ 0,118/kWh	nvt



Developments in 2016

- Available budget 8 billion € in SDE+ schemes (all renewable energy options)
- Budget Available in two complete rounds
- Special attention for development manure digestion



Final utilisation of biogas NL (2014)

source CBS September 2015

Final Utilization of biogas in the Netherlands 2014 (TJ)

	Landfill	sewage sludge	co-digestion	organic waste
Electricity production	201	725	1889	1073
Heat production	259	1288	2161	2822

* Electricity production and heat production does include biomethane in the gas grid