












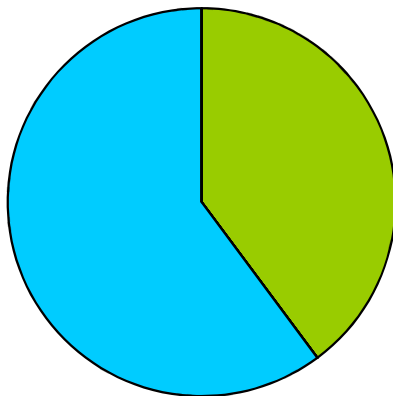


## Bronsamenstelling 2010

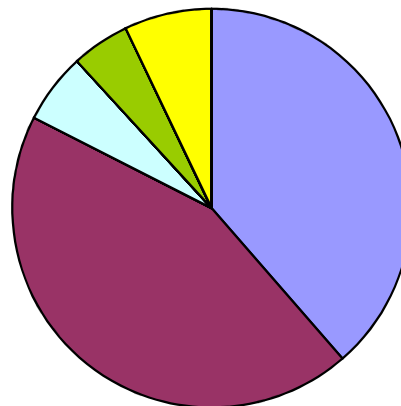
Branstofmix 2010

		Anode Groen	Anode Totaal
Kolen		0,00%	38,60%
Aardgas		0,00%	43,90%
Nuclear		0,00%	0,00%
Overig fossiel		0,00%	5,70%
<b>Hernieuwbare energiebronnen:</b>			
Wind		39,83%	4,70%
Zon		0,00%	0,00%
Waterkracht		0,00%	0,00%
Biomassa		60,17%	7,10%
Overig		0,00%	0,00%
<b>Onbekend:</b>			
Import		0,00%	0,00%
Onbekend overig		0,00%	0,00%

Anode Groen



Anode Totaal



### Milieuconsequenties

	Anode Groen	Anode Totaal
CO <sup>2</sup> (g/kWh)	0	382,2
Radioactief afval (g/kWh)	0,00000	0,00000

De cijfers zijn berekend op basis van een door EnergieNed vastgestelde en door de DTe geaccepteerde berekeningsmethodiek.

Aan deze publicatie kunnen geen rechten worden ontleend.