










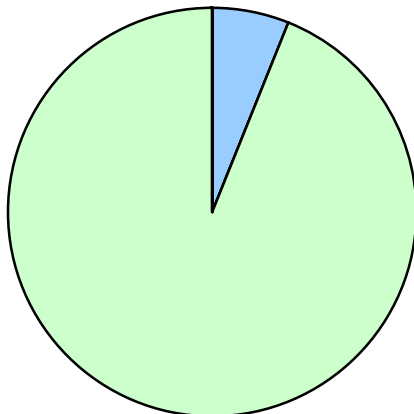


## Bronsamenstelling 2006

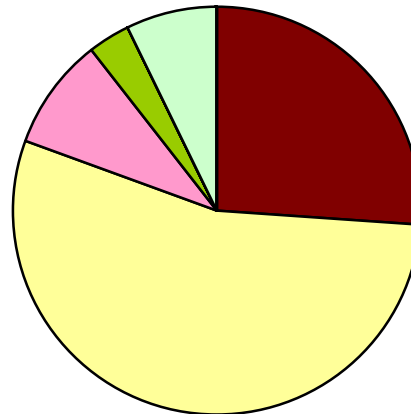
### Brandstofmix 2006

		<b>Anode Groen</b>	<b>Anode Totaal</b>
Kolen		0,00%	26,10%
Aardgas		0,00%	54,40%
Nucleaire		0,00%	8,90%
Overig fossiel		0,00%	3,20%
<b>Hernieuwbare energiebronnen:</b>			
wind		6,00%	0,00%
zon		0,00%	0,00%
waterkracht		0,00%	0,00%
biomassa		94,00%	7,30%
overig		0,00%	0,00%
<b>Onbekend:</b>			
import		0,00%	0,00%
onbekend overig		0,00%	0,00%

**Anode Groen**



**Anode Totaal**



### Milieuconsequenties

	<b>Anode Groen</b>	<b>Anode Totaal</b>
CO <sup>2</sup> (g/kWh)	0	483
Radioactief afval (g/kWh)	0,00000	0,00027

De cijfers zijn berekend op basis van een door EnergieNed vastgestelde en door Dte geaccepteerde berekeningsmethodiek.  
Aan deze publicatie kunnen geen rechten worden ontleend.