

2011/2012 RPM Capacity by State and Fuel Type

State	New Or Uprate	FuelType	MW
DE	Uprate	Diesel	26.2
<b>DE Total</b>			<b>26.2</b>
IL	New	Gas	320
IL	New	Wind	51.9
IL	Uprate	Nuclear	41
<b>IL Total</b>			<b>412.9</b>
IN	New	Wind	27
IN	Uprate	Gas	40
<b>IN Total</b>			<b>67</b>
MD	New	Diesel	101
MD	Uprate	Gas	320
MD	Uprate	Diesel	22
<b>MD Total</b>			<b>443</b>
MI	New	Landfill Gas	4.8
<b>MI Total</b>			<b>4.8</b>
NJ	New	Gas	176.4
NJ	Uprate	Gas	87.2
NJ	Uprate	Coal	40
NJ	Uprate	Diesel	2.2
<b>NJ Total</b>			<b>305.8</b>
OH	Uprate	Gas	11
OH	Uprate	Coal	50.8
OH	Uprate	Diesel	0.3
<b>OH Total</b>			<b>62.1</b>
PA	New	Gas	545
PA	New	Solar	1.1
PA	New	Wind	5
PA	Uprate	Gas	69.5
PA	Uprate	Nuclear	89
<b>PA Total</b>			<b>709.6</b>
VA	New	Gas	590
VA	Uprate	Gas	3.2
VA	Uprate	Coal	38
VA	Uprate	Nuclear	162.1
VA	Uprate	Diesel	6.7
<b>VA Total</b>			<b>800</b>
WV	New	Coal	700
WV	Uprate	Coal	36
<b>WV Total</b>			<b>736</b>
<b>RTO Total</b>			<b>3567.4</b>