





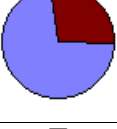

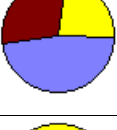



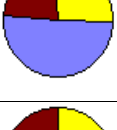
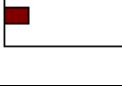
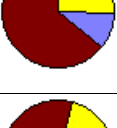
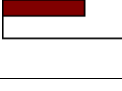
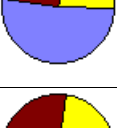
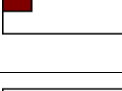



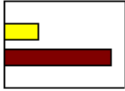








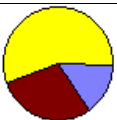

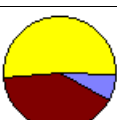

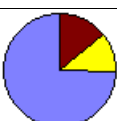
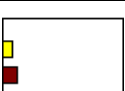
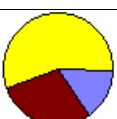

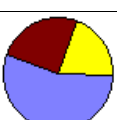
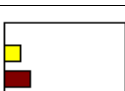
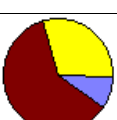
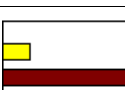


# Strommix und Atomstrom / Stromanbieter am Oberhein

Stand Dezember 2005

Energieversorger	StromMix		Giftmüll und Klimagase	
badenova		fossil 64% atomar 24% erneuerbar 12%		0,7 mg/kWh Atom Müll  235 g/kWh CO <sub>2</sub>
Elektrizitätswerk Kander		fossil 24% atomar 18% erneuerbar 58%		0,5 mg/kWh Atom Müll  75 g/kWh CO <sub>2</sub>
Elektrizitätswerk Mittelbaden		fossil 37% atomar 47% erneuerbar 16%		1,3 mg/kWh Atom Müll  312 g/kWh CO <sub>2</sub>
EWS Schönau		fossil 27% atomar 0% erneuerbar 73%		0 mg/kWh Atom Müll  70 g/kWh CO <sub>2</sub>
Energiedienst AG (NaturEnergie)		fossil 29% atomar 23% erneuerbar 48%		0,6 mg/kWh Atom Müll  93 g/kWh CO <sub>2</sub>
EnBW		fossil 30% atomar 55% erneuerbar 15%		1,5 mg/kWh Atom Müll  260 g/kWh CO <sub>2</sub>
EnergieDienst Netze GmbH		fossil 26% atomar 23% erneuerbar 51%		0,6 mg/kWh Atom Müll  72 g/kWh CO <sub>2</sub>
EWK Kirchzarten		fossil 64% atomar 25% erneuerbar 11%		0,6 mg/kWh Atom Müll  237 g/kWh CO <sub>2</sub>
Energievers. Ob. Wiesental Todtnau		fossil 27% atomar 21% erneuerbar 52%		0,6 mg/kWh Atom Müll  86 g/kWh CO <sub>2</sub>
Gemeindewerke Gundelfingen		fossil 66% atomar 23% erneuerbar 11%		0,6 mg/kWh Atom Müll  237 g/kWh CO <sub>2</sub>

Gemeindewerke Schutterwald		fossil 38% atomar 46% erneuerbar 16%		1,0 mg/kWh Atomruecklauf  309 g/kWh CO <sub>2</sub>
Stadtwerke Löffingen		fossil 26% atomar 21% erneuerbar 53%		0,5 mg/kWh Atomruecklauf  84 g/kWh CO <sub>2</sub>
Stadtwerke Waldshut-Tiengen		fossil 43% atomar 31% erneuerbar 26%		0,8 mg/kWh Atomruecklauf  155 g/kWh CO <sub>2</sub>
Stadtwerke Bad Säckingen		fossil 36% atomar 19% erneuerbar 45%		0,6 mg/kWh Atomruecklauf  97 g/kWh CO <sub>2</sub>
Stadtwerke Elzach		fossil 30% atomar 55% erneuerbar 15%		1,5 mg/kWh Atomruecklauf  260 g/kWh CO <sub>2</sub>
Stadtwerke Emmendingen		fossil 30% atomar 55% erneuerbar 15%		1,5 mg/kWh Atomruecklauf  260 g/kWh CO <sub>2</sub>
Stadtwerke Gengenbach		fossil 41% atomar 51% erneuerbar 8%		1,4 mg/kWh Atomruecklauf  342 g/kWh CO <sub>2</sub>
Stadtwerke Laufenburg		fossil 14% atomar 11% erneuerbar 75%		0, mg/kWh Atomruecklauf  g/kWh CO <sub>2</sub>
Stadtwerke Waldkirch		fossil 30% atomar 55% erneuerbar 15%		1,5 mg/kWh Atomruecklauf  262 g/kWh CO <sub>2</sub>
Strombezugsgemeinsc haft Saig		fossil 25% atomar 19% erneuerbar 56%		0,5 mg/kWh Atomruecklauf  78 g/kWh CO <sub>2</sub>
Vergleich Deutschland		fossil 60% atomar 30% erneuerbar 10%		0,8 mg/kWh Atomruecklauf  550 g/kWh CO <sub>2</sub>

Grafik: Eva Stegen  
Alle Angaben ohne Gewähr