

PJM RPM Default Avoidable Cost Rates for the 2012/2013 Delivery Year*

Technology Type	2012-2013 Mothball Avoidable Cost Rate (\$/MW-Day)	2012-2013 Retirement Avoidable Cost Rate (\$/MW-Day)
Nuclear	N/a	N/a
Pumped Storage	\$22.71	\$31.89
Hydro	\$77.62	\$101.52
Sub-Critical Coal	\$186.35	\$206.57
Super Critical Coal	\$192.53	\$210.59
Waste Coal - Small	\$245.75	\$297.65
Waste Coal - Large	\$90.89	\$109.80
Wind	N/a	N/a
CC - Two on One Frame F Technology	\$33.80	\$47.94
CC - Three on One Frame E/Siemens Technology	\$37.52	\$50.81
CC - Three or More on One or More Frame F Technology	\$29.26	\$40.62
CC - NUG Cogeneration Frame B or E Technology	\$125.62	\$168.80
CT - First & Second Generation Aero (P&W FT 4)	\$26.86	\$35.73
CT - First & Second Generation Frame B	\$26.54	\$35.42
CT - Second Generation Frame E	\$25.23	\$33.76
CT - Third Generation Aero (GE LM 6000)	\$61.07	\$90.02
CT - Third Generation Aero (P&W FT-8 TwinPak)	\$32.03	\$47.23
CT - Third Generation Frame F	\$25.90	\$37.30
Diesel	\$28.74	\$36.49
Oil and Gas Steam	\$71.28	\$86.78

*Default ACR Values are determined as described in section 6.7(c) of the PJM OATT, Attachment DD. Capacity Market Sellers shall use the one-year mothball Avoidable Cost Rate shown above, unless the Capacity Market Seller satisfies the criteria set forth in section 6.7(e) of the PJM OATT, Attachment DD.