Unit Profits for Thermal_Base (\$/MW)

	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
NG 2-or	n-1 Combined Cycle (F	-1.6262e-11	3.1928e+03	-9.6941e+03	1.8841e+04	-2.6631e+04
NG Cd	mbustion Turbine (F-F	3.1513e-12	2.4889e+03	1.4109e+03	1.8787e+04	-5.1980e+02
nd-Base	ed Wind - Class 1 - Tec	2.4721e-10	-1.9541e+03	-6.0067e+03	-2.1036e+03	-3.3799e+04
	Utility PV - Class 1	1.3265e-11	-4.7716e+01	-3.3280e+03	2.4747e+03	-9.7520e+03

Unit Profits for 2_Hr_BESS (\$/MW)

	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
NG 2-or	1-1 Combined Cycle (F	-1.0707e-09	2.4363e+03	-7.5308e+03	-2.1759e+04	-2.9143e+04
NG Cd	mbustion Turbine (F-F	1.5439e-11	5.9008e+02	-3.3966e+03	-2.5204e+04	-2.6503e+04
nd-Base	ed Wind - Class 1 - Tec	2.2904e-10	-1.8505e+03	-1.9609e+03	-2.1537e+03	-1.2579e+04
	Utility PV - Class 1	-2.3906e-10	2.0461e+03	-1.1405e+03	-5.4952e+03	-5.1455e+03
Utility	-Scale Battery Storage	-3.4569e-11	5.1963e+03	-3.3405e+03	-9.0658e+02	8.7003e+02

Unit Profits for 2_Hr_BESS_Fuelx2 (\$/MW)

	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
NG 2-or	n-1 Combined Cycle (F	-5.5565e-10	5.9489e+04	-3.5671e+04	-3.5983e+04	-3.1868e+04
NG Cd	mbustion Turbine (F-F	-3.3909e-11	5.8444e+04	-3.4741e+04	-3.8297e+04	-3.4616e+04
nd-Bas	ed Wind - Class 1 - Tec	-3.6060e-10	1.0311e+04	-5.5738e+03	-4.2129e+03	-4.9671e+03
	Utility PV - Class 1	-1.4802e-10	7.1768e+03	-8.5744e+02	2.0578e+03	5.0414e+01
Utility	-Scale Battery Storage	4.0411e-11	5.1112e+03	-1.5894e+03	-3.6255e+03	-2.5257e+03

Unit Profits for 4_Hr_BESS (\$/MW)

	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
NG 2-or	n-1 Combined Cycle (F	-1.4696e-09	1.4093e+04	6.9002e+03	-1.1070e+04	-1.4028e+04
NG Co	mbustion Turbine (F-F	6.7353e-11	1.3249e+04	9.5770e+03	-1.3259e+04	-1.6037e+04
nd-Base	ed Wind - Class 1 - Tec	3.0090e-10	1.1461e+02	-5.8847e+02	-3.6928e+03	-9.3762e+03
	Utility PV - Class 1	1.9937e-11	3.5169e+03	4.3201e+02	-1.0849e+03	1.2423e+03
Utility	-Scale Battery Storage	-2.0909e-11	5.3200e+03	-2.5844e+02	-5.0250e+03	-6.7492e+02

Unit Profits for 4_Hr_BESS_Fuelx2 (\$/MW)

	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
NG 2-or	n-1 Combined Cycle (F	-2.5231e-09	6.2519e+04	-1.0660e+04	-3.5105e+04	-2.8618e+04
NG Cd	mbustion Turbine (F-F	-8.1733e-11	6.1984e+04	-1.0945e+04	-3.9752e+04	-3.3205e+04
nd-Bas	ed Wind - Class 1 - Tec	-9.2004e-11	1.1597e+04	-9.4781e+02	-9.6771e+02	-9.3064e+02
	Utility PV - Class 1	-3.4887e-10	5.2736e+03	-5.9358e+02	3.4187e+03	2.0611e+03
Utility	-Scale Battery Storage	6.0487e-11	1.1660e+04	-3.1106e+03	-4.3580e+03	-3.6906e+03

Unit Profits for 4_Hr_BESS_Fuelx3 (\$/MW)

	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
NG 2-or	n-1 Combined Cycle (F	-1.1007e-09	1.4435e+03	-1.3054e+04	-4.3647e+04	-5.6818e+04
NG Co	mbustion Turbine (F-F	2.7480e-10	5.2257e+03	-8.7989e+03	-4.3763e+04	-5.9639e+04
nd-Base	ed Wind - Class 1 - Tec	-3.9191e-10	2.5037e+03	-7.7463e+01	5.7469e+03	-6.7604e+02
	Utility PV - Class 1	-1.8817e-10	-1.7258e+00	-3.4153e+03	-6.2028e+02	-1.6426e+03
Utility	-Scale Battery Storage	7.6758e-11	2.3609e+03	-3.9258e+02	8.5286e+02	-5.8314e+03

Unit Profits for 4_Hr_BESS_Fuelx4 (\$/MW)

	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
NG 2-or	n-1 Combined Cycle (F	-2.6097e-09	5.4397e+03	-1.5657e+04	-2.6028e+04	-3.6744e+04
NG Cd	mbustion Turbine (F-F	-1.0805e-11	9.4297e+03	-9.4724e+03	-2.3701e+04	-4.1049e+04
nd-Bas	ed Wind - Class 1 - Tec	-4.8167e-11	3.8491e+03	1.0246e+04	2.5800e+04	1.7156e+04
	Utility PV - Class 1	9.7835e-11	-1.2333e+02	4.6987e+03	9.4922e+03	6.8139e+03
Utility	-Scale Battery Storage	3.5121e-11	3.8315e+03	-2.8004e+03	5.3302e+03	-2.3359e+03

Unit Profits for 6_Hr_BESS (\$/MW)

	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
NG 2-or	n-1 Combined Cycle (F	1.7694e-09	3.1444e+04	1.0180e+04	-1.7262e+04	-1.5192e+04
NG Cd	mbustion Turbine (F-F	-2.0795e-11	3.0237e+04	1.3063e+04	-1.9388e+04	-1.5215e+04
nd-Bas	ed Wind - Class 1 - Tec	3.4712e-11	2.6247e+03	-1.5070e+03	-4.3233e+03	-1.1645e+04
	Utility PV - Class 1	1.1090e-11	5.9102e+03	2.4498e+03	2.8340e+03	2.2482e+03
Utility	-Scale Battery Storage	9.2526e-11	1.3813e+04	-8.2171e+01	-5.5145e+03	3.6545e+03

Unit Profits for 6_Hr_BESS_Fuelx2 (\$/MW)

	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
NG 2-or	n-1 Combined Cycle (F	-3.8036e-09	5.1136e+03	-1.6432e+04	-3.6564e+04	-3.2879e+04
NG Cd	mbustion Turbine (F-F	-1.9044e-10	6.1466e+03	-1.6539e+04	-4.2799e+04	-3.7751e+04
nd-Base	ed Wind - Class 1 - Tec	0.0000e+00	1.6782e+03	-3.0110e+03	1.7279e+02	-7.6105e+02
	Utility PV - Class 1	-4.5284e-10	1.2395e+03	-8.8006e+02	1.5400e+03	-5.5757e+02
Utility	-Scale Battery Storage	5.2090e-11	4.4724e+03	-6.4421e+03	-4.8345e+03	-9.4405e+02

Unit Profits for 8_Hr_BESS (\$/MW)

	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
NG 2-or	n-1 Combined Cycle (F	-3.2492e-09	6.4600e+04	-1.1374e+04	-7.1567e+03	-1.2317e+04
NG Cd	mbustion Turbine (F-F	5.5471e-11	6.3094e+04	-7.9716e+03	-8.2065e+03	-9.4702e+03
nd-Base	ed Wind - Class 1 - Tec	2.4163e-10	7.1738e+03	-4.7369e+03	-2.6289e+03	-1.1789e+04
	Utility PV - Class 1	7.0013e-11	8.0539e+03	-4.3851e+02	4.5062e+03	3.5238e+03
Utility	-Scale Battery Storage	-5.7963e-11	2.6081e+04	-1.0147e+03	3.8908e+03	1.5358e+04

Unit Profits for 8_Hr_BESS_Fuelx2 (\$/MW)

	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
NG 2-or	n-1 Combined Cycle (F	3.3918e-09	9.3655e+03	7.6993e+03	-6.0881e+04	-5.3387e+04
NG Cd	mbustion Turbine (F-F	-7.0415e-11	8.9630e+03	8.4606e+03	-6.8254e+04	-5.9136e+04
nd-Base	ed Wind - Class 1 - Tec	2.9765e-10	2.6321e+03	5.7268e+02	-4.3362e+03	-6.4051e+03
	Utility PV - Class 1	-3.1239e-10	3.1608e+02	1.9444e+03	2.3748e+03	-1.6749e+03
Utility	-Scale Battery Storage	-8.3643e-11	1.0316e+04	-3.1680e+02	-1.4185e+04	-7.4358e+03

Unit Profits for 10_Hr_BESS (\$/MW)

	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
NG 2-or	n-1 Combined Cycle (F	-1.9228e-09	3.2529e+04	-2.7351e+04	-1.3734e+04	-1.9899e+04
NG Co	mbustion Turbine (F-F	2.3058e-10	3.1131e+04	-2.4761e+04	-1.7464e+04	-1.6844e+04
nd-Base	ed Wind - Class 1 - Tec	2.6399e-10	2.7382e+03	-6.6018e+03	-3.1729e+03	-1.2043e+04
	Utility PV - Class 1	-1.5045e-10	3.6792e+03	-9.2289e+02	3.9894e+03	1.6858e+03
Utility-	Scale Battery Storage	-5.9241e-11	2.2987e+04	-8.5915e+03	1.3742e+03	9.8704e+03

Unit Profits for 10_Hr_BESS_Fuelx2 (\$/MW)

	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
NG 2-or	n-1 Combined Cycle (F	4.5326e-10	1.0182e+04	7.4544e+03	-4.9664e+04	-4.8229e+04
NG Cd	mbustion Turbine (F-F	-2.3970e-11	1.0343e+04	9.7262e+03	-5.5802e+04	-5.0550e+04
nd-Base	ed Wind - Class 1 - Tec	2.8108e-10	2.1018e+03	4.0134e+01	-3.3070e+03	-7.6733e+03
	Utility PV - Class 1	-2.3942e-10	-3.2621e+02	2.1051e+03	3.5390e+03	-2.5476e+03
Utility-	Scale Battery Storage	-6.3340e-11	1.6246e+04	-1.7770e+03	-1.1155e+04	-5.0436e+03