% Profits over Fixed Costs for Thermal_Base

	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
NG 2-or	n-1 Combined Cycle-(F .	9808290603592032e-	3.8890965473593524	11.808142529517115	22.950153132952984	-32.43895750072417
NG Co	mbustion Turbine (F -4	491870556594662e-1	3.5476853204709338	2.0111659360591543	26.779041559396116	0.7409236001005794
nd-Base	ed Wind - Class 1 - Te2	136036502809576e-1	1.6884695618006824	-5.190146970071854	1.8176735562294761	-29.2043572567816
	Utility PV - Class 11.	3550004385420843e-	0.0487394000717098	3.3994138022337057	2.5277795132003194	-9.961166910577896

% Profits over Fixed Costs for 2_Hr_BESS

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	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
NG 2-or	n-1 Combined Cycle (6	.521138018314951e-:	1.483782974625613	-4.586540986115559	-13.25188384083158	17.74882872223078
NG Cd	mbustion Turbine (F-F	100331753381848e-1).42055026420437425	2.4207594308685665	17.962671287461585	-18.88851016326108
nd-Base	ed Wind - Class 1 - Telc	9790596700621033e-	-1.598977377769442	-1.694381396865803	1.8608904799530177	10.86924309491176
1	Utility PV - Class 1-2.	4418699477208886e-	2.090002482100364	1.1649768979018642	-5.613128415609343	-5.255927248027892

Utility-Scale Battery Storagt 484615591071832e-22.316312755629355 14.3463434579165823.893460348372712 3.7364644861532876

% Profits over Fixed Costs for 2_Hr_BESS_Fuelx2

	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
NG 2-or	n-1 Combined Cycle- (F .	3840981235321327e-	36.230701509038674	21.725120498274435	21.915217366072582	19.408913281979554
NG Cd	mbustion Turbine (F-2F.	4166855915671483e-	41.652984804068126	24.759949875473882	27.294542768060765	-24.67058246976025
nd-Base						-4.291906647387039
	Utility PV - Class 1 -:	51199363043096e-1	7.330780695146514	0.8758378808840586	2.1019891868403690	0.05149567793599026
Utility	-Scale Battery Stora g e	7355130132770732e-	21.95092128079021	-6.825995408651699	15.570334756603883	10.846823333353646

% Profits over Fixed Costs for 4 Hr BESS

	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
NG 2-or	n-1 Combined Cycle (B	.950578696682418e-1	8.583443048984446	4.202465316356295	-6.741768597927955	-8.543528474084223
NG Cd	mbustion Turbine (F -4	800273227223254e-1	9.442250423596434	6.8255561649393055	-9.449584933856178	11.429490429523035
nd-Base	ed Wind - Class 1 - Te2	599930415214367e- 1	0.09903135111667474	-0.508478585611576	3.1908524464363373	-8.101604911012867

4464363373-8.101604911012867 Utility PV - Class 1 2 036421831200064e-1 3.59239696020694 0.441282075504469 -1.108210662754176 1.2689466504806

Utility Scale Battery Storags 459144055273899e- 13.88960917644435 0.674737220253034213.1195929440738241.762123809790393

% Profits over Fixed Costs for 4_Hr_BESS_Fuelx2

	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
NG 2-or	n-1 Combined Cycle-(F .	5366688165674972e-	38.076276075838166	6.4923005573098145	21.379980302270283	17.429606913973192
NG Cd	mbustion Turbine (F- 5	.825130792724304e-1	44.17592229514931	-7.8007543211548	28.331393479307433	23.664988567543404
nd-Base	ed Wind - Class 1 - Teđ	.949717871192064e-1	10.02046011019096	0.8189647989541889	0.8361631780414787	-0.8041299411127852
	Utility PV - Class 1-3.	5635815153828856e-	5.386698130285422	0.6063116867048929	3.4920916340565427	2.105320923132133
Utility	-Scale Battery Stora g e	5792230554009626e-	30.441399365834027	-8.121266425723297	11.378068128092789	-9.635594875008513

% Profits over Fixed Costs for 4_Hr_BESS_Fuelx3

	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
	_					-34.60422491129652
NG Co	mbustion Turbine (F1F	9585292486993364e-	3.724348199860208	-6.270999600788474	-31.18980144739907	42.504937309995526
nd-Base						0.5841433772117637
	,					1.6778824682415803
Utility	-Scale Battery Storaĝe	0040251223711206e-	6.1639327926454275	1.0249762768755368	2.2266921257356476	15.224963030536326
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% Profits over Fixed Costs for 4_Hr_BESS_Fuelx4

	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
NG 2-or	n-1 Combined Cycle-(F .	5893904638654137e-	3.3129590637249433	-9.535550473933313	-15.85190862601064	22.378640798402692
NG Co	mbustion Turbine (F- F	.700785495750266e-1	6.720532620554252	-6.75101663090007	16.891699900570632	29.255649728632292
nd-Base	ed Wind - Class 1 - Te4c	1618888601673194e-	3.3258319643174468	8.853292911223832	22.292563568184892	14.824033749267809
	,			4.799543989338821		
Utility	-Scale Battery Storage	169628488650071e-1	10.003559068279042	-7.311402175889875	13.91637733432345	-6.09870832421925

% Profits over Fixed Costs for 6_Hr_BESS

	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
NG 2-or	n-1 Combined Cycle (F	0776546242627973e-	19.150632890114956	6.199938672195062	10.513349325024826	-9.252531293073055
	`	4820659098980052e-				
nd-Base	ed Wind - Class 1 - Te2	999302080133133e-1	2.267913757340144	1.3021846175692744	-3.735617274514009	10.061985151115934
	Utility PV - Class 11	132799442462946e-1	6.036961882193401	2.5023984603515816	2.8947971842366105	2.296397740157171
Utility	-Scale Battery Storade	7353380069939228e-	25.906487007413624	0.1541137781451383	-10.34248227567794	6.854114026825667

% Profits over Fixed Costs for 6_Hr_BESS_Fuelx2

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	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
		.316558220981876e-1				
NG Cd	mbustion Turbine (F-IF.	3572625369163213e-	4.380682378670887	11.787612431865364	-30.50310035714211	26.904890346996417
nd-Bas	ed Wind - Class 1 - Tec	0.0	1.450054964180345	-2.60171815633722(0.14929766390501029	0.6575920149193535
	_	.625498766446653e-1				
Utility	-Scale Battery Storage	769650478371419e-1	8.388116752018163	-12.08230934990585	-9.067176880542556	1.7705807729764798

% Profits over Fixed Costs for 8_Hr_BESS

	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
1	· ·					-7.501347394440443
	`			-5.681400700472924		
hd-Bas						10.186457114053255
	_					3.5994116510809984
Utility	-Scale Battery Storag&	.482043800584836e-1	38.16665512978064	1.4848724327116016	5.69363503654383	22.473881421561902

% Profits over Fixed Costs for 8_Hr_BESS_Fuelx2

DLAC-p

DLAC-i

SLAC

NG 2-or	n-1 Combined Cycle 🏽 🗷	0657386323662365e-	5.7039175073182	4.689157760814125	-37.07884201473213	32.514754948161496
NG Cd	mbustion Turbine (F-R	.01850673923115e-1	6.387955034866817	6.029907927976199	-48.64506186511632	-42.1461843192715
nd-Base	ed Wind - Class 1 - Te2	571849153475875e-1	2.2743186442703305	0.4948302218824969	3.7467340618451543	-5.534388756358629
	Utility PV - Class 1-3	.190952736448503e-().32285983093624704	1.9861131818469873	2.4257130018104824	-1.710848573324211
Utility	-Scale Battery Storag	.224003699757263e-1	15.096508901848122	0.4635940333014344	20.757999008787003	10.881274362821786

PF

Resource

CEM

% Profits over Fixed Costs for 10_Hr_BESS

	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
NG 2-or	n-1 Combined Cycle-(F .	1710783857293302e-	19.811615393157787	-16.65762069400299	-8.364605477150672	12.119368877874411
NG Cd	mbustion Turbine (F1F	6433587569082284e-	22.1871690982723	17.647302020530947	12.446946840946877	12.004696492499836
nd-Base	ed Wind - Class 1 - Te2	281054648274919e-1	2.3660118163963526	-5.704396202931116	2.7415548458883188	-10.40612749679794
	Utility PV - Class 1-1.	5367302076579903e-	3.758080320603465	0.9426885135798948	4.075018279053601	1.7220137902992851
l I Itility-	Scale Battery Storage	107262917167285e-1	27 57825781280397	10 307478899351578	1 6487027741255167	11 841716716920986

% Profits over Fixed Costs for 10_Hr_BESS_Fuelx2

	Resource	CEM	PF	DLAC-p	DLAC-i	SLAC
						-29.37324007146809
	· ·					-36.02715271061124
nd-Base						6.6302043313006225
	,					2.6022946205470037
Utility-	Scale Battery Storage	7.5990234 <mark>460493e-1</mark> 4	19.490579101082417	2.1319147260056552	-13.38301070389035	-6.050893516890229