

Capital cost, long-term or low-cost case (2013-\$/kW)						
Source ->	EIA	Lazard	Black & Veatch	Parsons; DECC	LBNL, others	
Technology						
Advanced pulv. coal	2573	2472	3085			
Advanced pulv. coal w/CC			6020			
IGCC coal	3158	3204	4280			
IGCC coal w/CC	5261		7044			
Gas peaking (turbine)	545	787	695			
Gas combined cycle	858	884	1313			
Diesel generator		492				
Nuclear, APWR	4434	4279	6511			L:3800 H:6500
Nuclear, SMR						6000
Geothermal	3227	3956	6340			
Microturbine		2263				
Biomass direct	3340	2579	4088			
Hydropower	2444		3736			
On-shore wind	1976	1377	2113			
Off-shore wind	5077	3050	3191			
Fuel cell		3738				
Solar thermal (CSP) without storage	4101					
Solar thermal (CSP) with storage		8608	5016			3500-6000
PV utility crystalline tracking	3011		2167			1950
PV utility crystalline fixed			1814			1750
PV utility thin film tracking	3011					
PV utility thin film fixed						
PV commercial rooftop		2459	2796			1900
PV residential rooftop		3443	3127			2100
Wave power			2738			
Tidal power			1595			