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Levelized Cost and Levelized Avoided Cost of New Generation Resources in the Annual Energy Outlook 2016

This paper presents average values of levelized costs for generating technologies entering service in 2018, 2022,¹ and 2040 as represented in the National Energy Modeling System (NEMS) for the *Annual Energy Outlook 2016* (AEO2016) Reference case.² The levelized costs for generating technologies entering service in 2022 are presented in the body of the report, with those for 2018³ and 2040 included in Appendices A and B, respectively. Both a capacity-weighted average based on projected capacity additions across the 22 U.S. regions of the NEMS electricity market module and a simple average of the regional values are provided, together with the range of regional values.

Levelized Cost of Electricity (LCOE) and its limitations

Levelized cost of electricity (LCOE) is often cited as a convenient summary measure of the overall competiveness of different generating technologies. It represents the per-kilowatthour cost (in real dollars) of building and operating a generating plant over an assumed financial life and duty cycle. Key inputs to calculating LCOE include capital costs, fuel costs, fixed and variable operations and maintenance (O&M) costs, financing costs, and an assumed utilization rate for each plant type.⁴ The importance of the factors varies among the technologies. For technologies such as solar and wind generation that have no fuel costs and relatively small variable O&M costs, LCOE changes in rough proportion to the estimated capital cost of generation capacity. For technologies with significant fuel cost, both fuel cost and overnight cost estimates significantly affect LCOE. The availability of various incentives, including state or federal tax credits, can also impact the calculation of LCOE. As with any projection, there is uncertainty about all of these factors and their values can vary regionally and across time as technologies evolve and fuel prices change.

It is important to note that actual plant investment decisions are affected by the specific technological and regional characteristics of a project, which involve numerous other factors not reflected in LCOE values. The *projected utilization rate*, which depends on the load shape and the existing resource mix in an area where additional capacity is needed, is one such factor. The *existing resource mix* in a region can directly impact the economic viability of a new investment through its effect on the economics

¹ 2022 is the first year that all technologies are available, given the long lead time and licensing requirements for some technologies.

² AEO2016 reports are available at <u>http://www.eia.gov/forecasts/aeo/index.cfm</u>.

³ Appendix A shows levelized cost of electricity values for plants coming online in 2018 for the subset of technologies available to be built in that year.

⁴ The specific assumptions for each of these factors are given in the *Assumptions to the Annual Energy Outlook*, available at <u>http://www.eia.gov/forecasts/aeo/assumptions/</u>.

surrounding the displacement of existing resources. For example, a wind resource that would primarily displace existing natural gas generation will usually have a different economic value than one that would displace existing coal generation.

A related factor is the *capacity value*, which depends on both the existing capacity mix and load characteristics in a region. Since load must be balanced on a continuous basis, units whose output can be varied to follow demand (dispatchable technologies) generally have more value to a system than less flexible units (non-dispatchable technologies), or those whose operation is tied to the availability of an intermittent resource. The LCOE values for dispatchable and nondispatchable technologies are listed separately in the tables, because caution should be used when comparing them to one another.

Levelized Avoided Cost of Electricity (LACE) as an additional indicator

Since projected utilization rates, the existing resource mix, and capacity values can all vary dramatically across regions where new generation capacity may be needed, the direct comparison of LCOE across technologies is often problematic and can be misleading as a method to assess the economic competitiveness of various generation alternatives. Conceptually, a better assessment of economic competitiveness can be gained through consideration of avoided cost, a measure of what it would cost the grid to generate the electricity that is otherwise displaced by a new generation project, as well as its levelized cost. Avoided cost, which provides a proxy measure for the annual economic value of a candidate project, may be summed over its financial life and converted to a level annualized value that is divided by average annual output of the project to develop its "levelized" avoided cost of electricity (LACE).⁵ The LACE value may then be compared with the LCOE value for the candidate project to provide an indication of whether or not the project's value exceeds its cost. If multiple technologies are available to meet load, comparisons of each project's LACE to its LCOE may be used to determine which project provides the best net economic value. Estimating avoided costs is more complex than estimating levelized costs because it requires information about how the system would have operated without the option under evaluation. In this discussion, the calculation of avoided costs is based on the marginal value of energy and capacity that would result from adding a unit of a given technology to the system as it exists or is projected to exist at a specified future date and represents the potential value available to the project owner from the project's contribution to satisfying both energy and capacity requirements. While the economic decisions for capacity additions in EIA's long-term projections use neither LACE nor LCOE concepts, the LACE and net value estimates presented in this report are generally more representative of the factors contributing to the projections than looking at LCOE alone. However, both the LACE and LCOE estimates are simplifications of modeled decisions, and may not fully capture all decision factors or match modeled results.

Policy-related factors, such as environmental regulations and investment or production tax credits for specified generation sources, can also impact investment decisions. The LCOE and LACE values presented here are derived from the AEO 2016 Reference case, which includes the impacts of the Clean

⁵ Further discussion of the levelized avoided cost concept and its use in assessing economic competitiveness can be found in this article: <u>http://www.eia.gov/renewable/workshop/gencosts/</u>.

Power Plan (CPP), state-level renewable electricity requirements as of December 2015, and an extension and phase-out of federal tax credits for renewable generation.

Finally, although levelized cost calculations are generally made using an assumed set of capital and operating costs, the inherent uncertainty about future fuel prices and future policies may cause plant owners or investors who finance plants to place a value on *portfolio diversification*. While EIA considers many of the factors discussed in the previous paragraphs above in its analysis of technology choice in the electricity sector in NEMS, not all of these concepts are included in LCOE or LACE calculations.

LCOE and LACE calculations

The LCOE values shown for each utility-scale generation technology in Table1a (regional values weighted based on projected capacity additions), Table 1b (unweighted average of regional values), and Table 2 (minimum and maximum range across regions) below are calculated based on a 30-year cost recovery period, using a real after tax weighted average cost of capital (WACC) of 5.6%.⁶ In reality, the cost recovery period and cost of capital can vary by technology and project type. Because regulators and the investment community have continued to push energy companies to invest in technologies that are less greenhouse gas-intensive, there is considerable financial risk associated with major investments in longlived power plants with a relatively higher rate of carbon dioxide emissions. The trend is captured in the AEO2016 Reference case through a 3-percentage-point increase in the cost of capital when evaluating investments in new coal-fired power plants, new coal-to-liquids (CTL) plants without carbon capture and storage (CCS), and pollution control retrofits. Although any new coal-fired plants are assumed to be compliant with the new source performance standard for carbon emissions under Section 111(b) of the Clean Air Act, these plants only capture 30% of CO2 emissions and would still be considered high emitters relative to other new sources and thus may continue to face potential financial risk if carbon emission controls are further strengthened. As a result, the LCOE values for coal-fired plants are higher than they would be if the same cost of capital was used for all technologies.

The levelized capital component reflects costs calculated using tax depreciation schedules consistent with permanent tax law, which vary by technology. Since the literature and common usage of LCOE supports the reporting of LCOE both with and without tax credits, Tables 1a and 1b report both calculations for technologies where an investment or production tax credit is available for plants entering service in 2022. Tax credits are assumed to phase-out and expire based on current laws and regulations.

Some technologies, notably solar photovoltaic (PV), are used in both utility-scale generating plants and distributed end-use residential and commercial applications. The LCOE and LACE calculations presented in this paper apply only to the utility-scale use of those technologies.

⁶The real WACC of 5.6% corresponds to a nominal after tax rate of 7.9% for plants entering service in 2022. The WACC used to calculate LCOE for plants coming online in 2040, which is presented in Appendix B, is 7.8% nominal or 5.5% real. An overview of the WACC assumptions and methodology can be found in the *Electricity Market Module of the National Energy Modeling System: Model Documentation*. This report can be found at

http://www.eia.gov/forecasts/aeo/nems/documentation/electricity/pdf/m068%282014%29.pdf.

Tables 1a and 1b show the LCOE for each technology as evaluated based on the capacity factor indicated, which generally corresponds to the high end of its likely utilization range. This convention is consistent with the use of LCOE to evaluate competing technologies in baseload operation. Some technologies, such as combined cycle plants, while used in baseload operation, are also built to serve a load-following or other intermediate dispatch duty cycles.

Simple combustion turbines (conventional or advanced technology) that are typically used for peak load duty cycles are evaluated at a 30% capacity factor, reflecting the upper-end of their potential utilization range. The duty cycle for intermittent renewable resources, wind and solar, is not operator controlled, but dependent on the weather or solar cycle (that is, sunrise/sunset) and so will not necessarily correspond to operator dispatched duty cycles. As a result, their LCOE values are not directly comparable to those for other technologies (even where the average annual capacity factor may be similar) and therefore are shown in separate sections within each of the tables. The capacity factors shown for solar, wind, and hydroelectric resources in Tables 1a and 1b are averages of the capacity factor for the marginal site in each region, weighted by the projected capacity builds in each region for Table 1a and unweighted for Table 1b. These capacity factors can vary significantly by region. Projected capacity factors for these resources in the AEO 2016 or other EIA analyses represent cumulative capacity additions (including existing units) and will not necessarily correspond to these levels.

The LCOE values shown in Table 1a are a weighted average of region-specific LCOE values using weights reflecting the regional shares of projected capacity builds; Table 1b reports an unweighted average across all 22 NEMS regions. Table 2 shows the significant regional variation in LCOE values based on local labor markets and the cost and availability of fuel or energy resources such as windy sites. For example, without consideration of production tax credits, the LCOE for incremental wind capacity coming online in 2022 ranges from \$43.0/MWh in the region with the best available resources in 2022 to \$78.5/MWh in regions where LCOE values are highest due to lower quality wind resources and/or higher capital costs for the best sites that can accommodate additional wind capacity. In general, wind plants will get built in regions that offer low-costs and/or high value, so the weighted average cost across regions is closer to the low-end of the range, at \$58.5/MWh. Costs shown for wind generators may include additional costs associated with transmission upgrades needed to access remote resources, as well as other factors that markets may or may not internalize into the market price for wind power.

As previously indicated, LACE provides an estimate of the cost of generation and capacity resources displaced by a marginal unit of new capacity of a particular type, thus providing an estimate of the value of building such new capacity. This is especially important to consider for intermittent resources, such as wind or solar, that have substantially different duty cycles than the baseload, intermediate, and peaking duty cycles of conventional generators. Table 3 provides the range of LACE estimates for different capacity types. The LACE estimates in this table have been calculated assuming the same maximum capacity factor as in the LCOE. Values are not shown for combustion turbines, because combustion turbines are generally built for their capacity value to meet a reserve margin rather than to meet generation requirements and avoid energy costs.

When the LACE of a particular technology exceeds its LCOE at a given time and place, that technology would generally be economically attractive to build. While the build decisions in the real world, and as

modeled in the AEO, are somewhat more complex than a simple LACE to LCOE comparison, including such factors as policy and non-economic drivers, the net economic value (LACE minus LCOE, including tax credits, for a given technology, region and year) shown in Table 4a and Table 4b provide a reasonable point of comparison of first-order economic competitiveness among a wider variety of technologies than is possible using either LCOE or LACE tables individually. In Table 4a and Table 4b, a negative difference indicates that the cost of the marginal new unit of capacity exceeds its value to the system, as measured by LACE; a positive difference indicates that the marginal new unit brings in value in excess of its cost by displacing more expensive generation and capacity options. The "Average Difference" represents the average of the (LACE – LCOE) calculation, where the difference is calculated for each of the 22 regions. This range of differences is not based on the difference between the minimum values shown in Table 2 and Table 3, but represents the lower and upper bound resulting from the LACE minus the LCOE calculations for each of the 22 regions.

The average net differences shown in Table 4a and Table 4b are for plants coming online in 2022, consistent with Tables 1-3. Additional tables showing the LCOE cost components, regional variation in LCOE and LACE and net differences for 2040 are provided in Appendix B. The weighted-average net value is above zero in 2022 for combined cycle units, geothermal, solar PV, and wind, suggesting that these technologies are being built in regions where they are economically viable.

Changes in cost from 2022 to 2040 reflect a number of different factors, sometimes working in different directions. Technology improvement tends to reduce LCOE through lower capital costs or improved performance (as measured by heat rate for fossil-fired plants or capacity factor for renewable plants). For fossil-fired plants, changing fuel prices also factor into the change in LCOE. For renewable resources such as wind, hydro, or geothermal, the availability of high quality resources may also be a factor. As the best, least-cost resources are exploited, development will be forced into less favorable areas, potentially resulting in higher development costs, higher costs to access transmission, or access to lower-performing resources. Changes in the value of generation are a function of load growth. However, renewables such as wind and solar that may show strong daily or seasonal generation patterns may see significant reductions in the value of their generation as these specific generation periods become more saturated with generation and new generation must compete with lower-cost options on the dispatch merit order.

Table 1a. Estimated LCOE (weighted average of regional values based on projected capacity additions) for new generation resources, plants entering service in 2022

			0	0			0	
	Conseitu	l avalian d		Variable		Tatal		Tatal LCOT
	Capacity	Levelized	et		-	Iotai	1	Total LCOE
Diaut Taura	Factor	Capital	Fixed	(including	Transmission	System	Levelized	Including
Plant Type	(%)	Cost	U&IVI	fuel)	investment	LCOE	Tax Credit	Tax Credit ²
Dispatchable Technologies								
Advanced Coal with CCS ³	N/B							
Natural Gas-fired								
Conventional Combined Cycle	87	12.8	1.4	41.2	1.0	56.4	N/A	56.4
Advanced Combined Cycle	87	15.4	1.3	38.1	1.1	55.8	N/A	55.8
Advanced CC with CCS	N/B							
Conventional Combustion	30	37.1	6.5	58.9	2.9	105.4	N/A	105.4
Turbine								
Advanced Combustion Turbine	30	25.9	2.5	61.9	3.3	93.6	N/A	93.6
Advanced Nuclear	90	75.0	12.4	11.3	1.0	99.7	N/A	99.7
Geothermal	91	27.8	13.1	0.0	1.4	42.3	-2.8	39.5
Biomass	N/B							
Non-Dispatchable Technologies								
Wind	42	43.3	12.5	0.0	2.7	58.5	-7.6	50.9
Wind – Offshore	N/B							
Solar PV ⁴	26	61.2	9.5	0.0	3.5	74.2	-15.9	58.2
Solar Thermal	N/B							
Hydroelectric⁵	60	54.1	3.1	5.0	1.5	63.7	N/A	63.7

U.S. Capacity-Weighted¹ Average LCOE (2015 \$/MWh) for Plants Entering Service in 2022

¹The capacity-weighted average is the average levelized cost per technology, weighted by the new capacity coming online in each region. The capacity additions for each region were based on additions in 2018 -2022. Technologies for which capacity additions are not expected do not have a capacity-weighted average, and are marked as "N/B."

²The tax credit component is based on targeted federal tax credits such as the production or investment tax credit available for some technologies. It only reflects tax credits available for plants entering service in 2022. EIA models renewable tax credits as follows: new solar thermal and PV plants are eligible to receive a 30% investment tax credit on capital expenditures if under construction before the end of 2019, and then tax credits taper off to 26% in 2020, 22% in 2021, and 10% thereafter. New wind, geothermal, and biomass plants receive a \$23.0/MWh (\$12.0/MWh for technologies other than wind, geothermal and closed-loop biomass) inflation-adjusted production tax credit over the plant's first ten years of service if they are under construction before the end of 2019, and expiring completely in 2020. Up to 6 GW of new nuclear plants are eligible to receive an \$18/MWh production tax credit if in service by 2020. Not all technologies have tax credits, and are indicated as "N/A." The results are based on a regional model and state or local incentives are not included in LCOE calculations.

³Due to new regulations (CAA 111b), conventional coal plants cannot be built without CCS because they are required to meet specific CO₂ emission standards. The coal with CCS technology modeled is assumed to remove 30% of the plant's CO2 emissions. Coal plants have a 3 percentage-point adder to their cost-of-capital.

⁴Costs are expressed in terms of net AC power available to the grid for the installed capacity.

⁵As modeled, hydroelectric is assumed to have seasonal storage so that it can be dispatched within a season, but overall operation is limited by resources available by site and season.

Table 1b. Estimated LCOE (simple average of regional values) for new generation resources, for plants entering service in 2022

LLC Assessed LCOE (2045 6 (MMA/k)) for Director Extension Counting to 2022

		U.S. Average	LCOE (20.	15 Ş/ IVI VVN) TO	or Plants Entering S	ervice in 202	2	
				Variable				
	Capacity	Levelized		0&M		Total		Total LCOE
	Factor	Capital	Fixed	(including	Transmission	System	Levelized	including
Plant Type	(%)	Cost	0&M	fuel)	Investment	LCOE	Tax Credit	Tax Credit ¹
Dispatchable Technologies								
Advanced Coal with CCS ²	85	97.2	9.2	31.9	1.2	139.5	N/A	139.5
Natural Gas-fired								
Conventional Combined Cycle	87	13.9	1.4	41.5	1.2	58.1	N/A	58.1
Advanced Combined Cycle	87	15.8	1.3	38.9	1.2	57.2	N/A	57.2
Advanced CC with CCS	87	29.2	4.3	50.1	1.2	84.8	N/A	84.8
Conventional Combustion	30	40.9	6.5	59.9	3.4	110.8	N/A	110.8
Turbine								
Advanced Combustion Turbine	30	25.8	2.5	63.0	3.4	94.7	N/A	94.7
Advanced Nuclear	90	78.0	12.4	11.3	1.1	102.8	N/A	102.8
Geothermal	91	30.9	12.6	0.0	1.4	45.0	-3.1	41.9
Biomass	83	44.9	14.9	35.0	1.2	96.1	N/A	96.1
Non-Dispatchable Technologies								
Wind	40	48.5	13.2	0.0	2.8	64.5	-7.6	56.9
Wind – Offshore	45	134.0	19.3	0.0	4.8	158.1	-11.4	146.7
Solar PV ³	25	70.7	9.9	0.0	4.1	84.7	-18.4	66.3
Solar Thermal	20	186.6	43.3	0.0	6.0	235.9	-56.0	179.9
Hydroelectric ⁴	58	57.5	3.6	4.9	1.9	67.8	N/A	67.8

¹The tax credit component is based on targeted federal tax credits such as the production or investment tax credit available for some technologies. It only reflects tax credits available for plants entering service in 2022. EIA models renewable tax credits as follows: new solar thermal and PV plants are eligible to receive a 30% investment tax credit on capital expenditures if under construction before the end of 2019, and then tax credits taper off to 26% in 2020, 22% in 2021, and 10% thereafter. New wind, geothermal, and biomass plants receive a \$23.0/MWh (\$12.0/MWh for technologies other than wind, geothermal and closed-loop biomass) inflation-adjusted production tax credit over the plant's first ten years of service if they are under construction before the end of 2019, and expiring completely in 2020. Up to 6 GW of new nuclear plants are eligible to receive an \$18/MWh production tax credit if in service by 2020. Not all technologies have tax credits, and are indicated as "N/A." The results are based on a regional model and state or local incentives are not included in LCOE calculations.

²Due to new regulations (CAA 111b), conventional coal plants cannot be built without CCS because they are required to meet specific CO₂ emission standards. The coal with CCS technology modeled is assumed to remove 30% of the plant's CO2 emissions. Coal plants have a 3 percentage-point adder to their cost-of-capital.

³Costs are expressed in terms of net AC power available to the grid for the installed capacity.

⁴As modeled, hydroelectric is assumed to have seasonal storage so that it can be dispatched within a season, but overall operation is limited by resources available by site and season.

Table 2. Regional variation in levelized cost of electricity (LCOE) for new generation resources, 2022

	Range for Total System Levelized Costs (2015 \$/MWh)				Range for Total System Levelized Costs with Tax Credits ¹ (2015 \$/MWh)				
Plant Type	Minimum	Non- weighted	Capacity- weighted ²	Maximum	Minimum	Non- weighted	Capacity- weighted	Maximum	
	Willingth	average	average	WIGAIIIIGIII	winningin	average	average	IVIAAIIIIUIII	
Dispatchable Technologies	1000								
Advanced Coal with CCS ³	129.9	139.5	N/B	162.3	129.9	139.5	N/B	162.3	
Natural Gas-fired									
Conventional Combined Cycle	53.4	58.1	56.4	67.4	53.4	58.1	56.4	67.4	
Advanced Combined Cycle	52.4	57.2	55.8	65.5	52.4	57.2	55.8	65.5	
Advanced CC with CCS	78.0	84.8	N/B	93.9	78.0	84.8	N/B	93.9	
Conventional Combustion Turbine	103.5	110.8	105.4	122.8	103.5	110.8	105.4	122.8	
Advanced Combustion Turbine	87.7	94.7	93.6	105.8	87.7	94.7	93.6	105.8	
Advanced Nuclear	99.5	102.8	99.7	108.3	99.5	102.8	99.7	108.3	
Geothermal	41.1	45.0	42.3	51.8	38.4	41.9	39.5	47.8	
Biomass	81.5	96.1	N/B	115.6	81.5	96.1	N/B	115.6	
Non-Dispatchable Technologies									
Wind	43.0	64.5	58.5	78.5	35.4	56.9	50.9	70.9	
Wind – Offshore	137.1	158.1	N/B	213.9	125.7	146.7	N/B	202.5	
Solar PV ⁴	65.6	84.7	74.2	126.2	51.6	66.3	58.2	97.7	
Solar Thermal	172.3	235.9	N/B	363.4	131.3	179.9	N/B	277.3	
Hydroelectric ⁵	59.6	67.8	63.7	78.1	59.6	67.8	63.7	78.1	

¹Levelized cost with tax credits reflects tax credits available for plants entering service in 2022, See note in Tables 1a and 1b.

²The capacity-weighted average is the average levelized cost per technology, weighted by the new capacity coming online in each region. The capacity additions for each region were based on additions in 2018 -2022. Technologies for which capacity additions are not expected do not have a capacity-weighted average, and are marked as "N/B."

³Due to new regulations (CAA 111b), conventional coal plants cannot be built without CCS because they are required to meet specific CO₂ emission standards. The coal with CCS technology modeled is assumed to remove 30% of the plant's CO2 emissions. Coal plants have a 3 percentage-point adder to their cost-of-capital.

⁴Costs are expressed in terms of net AC power available to the grid for the installed capacity.

⁵As modeled, hydroelectric is assumed to have seasonal storage so that it can be dispatched within a season, but overall operation is limited by resources available by site and season.

Note: The levelized costs for non-dispatchable technologies are calculated based on the capacity factor for the marginal site modeled in each region, which can vary significantly by region. The capacity factor ranges for these technologies are as follows: Wind – 36% to 45%, Wind Offshore – 41% to 50%, Solar PV- 22% to 32%, Solar Thermal – 11% to 26%, and Hydroelectric – 30% to 65%. The levelized costs are also affected by regional variations in construction labor rates and capital costs as well as resource availability.

Table 3. Regional variation in levelized avoided costs of electricity (LACE) for new generation resources, 2022

	Range for Levelized Avoided Costs (2015 \$/MWh)								
Plant Type	Minimum	Non-weighted Average	Capacity weighted ¹ average	Maximum					
Dispatchable Technologies									
Advanced Coal with CCS ²	54.7	61.1	N/B	66.1					
Natural Gas-fired Combined Cycle									
Conventional Combined Cycle	54.6	61.0	61.5	66.0					
Advanced Combined Cycle	54.6	61.0	61.5	66.0					
Advanced CC with CCS	54.6	61.0	N/B	66.0					
Advanced Nuclear	54.9	61.2	61.4	65.8					
Geothermal	54.4	56.9	56.6	60.7					
Biomass	54.7	61.2	N/B	66.3					
Non-Dispatchable Technologies									
Wind	50.2	56.5	53.7	62.8					
Wind – Offshore	54.4	61.2	N/B	66.7					
Solar PV ³	51.7	67.1	67.4	78.1					
Solar Thermal	49.0	66.8	N/B	80.3					
Hydroelectric ⁴	53.7	59.8	58.8	64.2					

¹The capacity-weighted average is the average levelized avoided cost per technology, weighted by the new capacity coming online in each region. The capacity additions for each region were based on additions in 2018 -2022. Technologies for which capacity additions are not expected do not have a capacity-weighted average, and are marked as "N/B."

²Due to new regulations (CAA 111b), conventional coal plants cannot be built without CCS because they are required to meet specific CO₂ emission standards. The coal with CCS technology modeled is assumed to remove 30% of the plant's CO2 emissions. Coal plants have a 3 percentage-point adder to their cost-of-capital.

³Costs are expressed in terms of net AC power available to the grid for the installed capacity.

⁴As modeled, hydroelectric is assumed to have seasonal storage so that it can be dispatched within a season, but overall operation is limited by resources available by site and season.

Table 4a. Difference between capacity-weighted levelized avoided costs of electricity (LACE) andcapacity-weighted levelized costs of electricity (LCOE) for plants entering service in 2022

	Comparison of capacity-weighted ¹ LCOE with tax credits and capacity- weighted LACE (2015 \$/MWh)							
	Average Average Avera							
Plant Type	LCOE	LACE	Difference ²					
Dispatchable Technologies								
Advanced Coal with CCS ³	N/B							
Natural Gas-fired								
Conventional Combined Cycle	56.4	61.5	5.1					
Advanced Combined Cycle	55.8	61.5	5.6					
Advanced CC with CCS	N/B							
Advanced Nuclear	99.7	61.4	-38.3					
Geothermal	39.5	56.6	9.9					
Biomass	N/B							
Non-Dispatchable Technologies								
Wind	50.9	53.7	1.5					
Wind – Offshore	N/B							
Solar PV ⁴	58.2	67.4	8.5					
Solar Thermal	N/B							
Hydroelectric ⁵	63.7	58.8	-4.9					

¹The capacity-weighted average is the average levelized cost per technology, weighted by the new capacity coming online in each region. The capacity additions for each region were based on additions in 2018 -2022. Technologies for which capacity additions are not expected do not have a capacity-weighted average, and are marked as "N/B."

²The "Average Net Difference" represents the average of the (LACE – LCOE) calculation, where the difference is calculated for each of the 22 regions based on the cost with tax credits for each technology, where tax credits are applicable.

³Due to new regulations (CAA 111b), conventional coal plants cannot be built without CCS because they are required to meet specific CO₂ emission standards. The coal with CCS technology modeled is assumed to remove 30% of the plant's CO2 emissions. Coal plants have a 3 percentage-point adder to their cost-of-capital.

⁴Costs are expressed in terms of net AC power available to the grid for the installed capacity.

⁵As modeled, hydroelectric is assumed to have seasonal storage so that it can be dispatched within a season, but overall operation is limited by resources available by site and season.

Table 4b: Difference between levelized avoided costs of electricity (LACE) and levelized costs of electricity (LCOE) for plants entering service in 2022

Comparison of non-weighted average LCOE with tax credits and non-weighted average LACE

	(2015 \$/MWh)									
	Average	Average	Average Net	Range of Weighted Diff	Non- erences ²					
Plant Type	LCOE	LACE	Difference ¹	Lower Bound	Upper Bound					
Dispatchable Technologies										
Advanced Coal with CCS ³	139.5	61.1	-78.3	-107.6	-68.2					
Natural Gas-fired										
Conventional Combined Cycle	58.1	61.0	3.0	-9.2	8.7					
Advanced Combined Cycle	57.2	61.0	3.9	-8.4	9.8					
Advanced CC with CCS	84.8	61.0	-23.8	-32.5	-16.6					
Advanced Nuclear	102.8	61.2	-41.6	-51.5	-36.0					
Geothermal	41.9	56.9	15.1	7.9	21.4					
Biomass	96.1	61.2	-34.9	-55.5	-18.5					
Non-Dispatchable Technologies										
Wind	56.9	56.5	-0.4	-16.9	21.0					
Wind – Offshore	146.7	61.2	-85.4	-139.2	-59.0					
Solar PV ⁴	66.3	67.1	0.8	-28.0	19.1					
Solar Thermal	179.9	66.8	-113.1	-208.9	-68.9					
Hydroelectric ⁵	67.8	59.8	-8.0	-18.3	-0.1					

¹The "Average Net Difference" represents the average of the (LACE – LCOE) calculation, where the difference is calculated for each of the 22 regions based on the cost with tax credits for each technology, where tax credits are applicable.

²This "range of differences" is not based on the difference between the minimum values shown in Table 2 and Table 3, but represents the lower and upper bound resulting from the LACE minus LCOE calculations for each of the 22 regions. ³Due to new regulations (CAA 111b), conventional coal plants cannot be built without CCS because they are required to meet specific CO₂ emission standards. The coal with CCS technology modeled is assumed to remove 30% of the plant's CO2 emissions. Coal plants have a 3 percentage-point adder to their cost-of-capital.

⁴Costs are expressed in terms of net AC power available to the grid for the installed capacity.

⁵As modeled, hydroelectric is assumed to have seasonal storage so that it can be dispatched within a season, but overall operation is limited by resources available by site and season.

Appendix A: LCOE tables for plants entering service in 2018

Table A1a. Estimated LCOE (weighted average of regional values based on projected capacity additions) for new generation resources, for plants entering service in 2018

		U.S. Capacity-Weighted ¹ Average LCOE (2015 \$/MWh) for Plants Entering Service in 2018								
Plant Type	Capacity Factor (%)	Levelized Capital	Fixed	Variable O&M (including fuel)	Transmission	Total System	Levelized	Total LCOE with Tax Credit ²		
Dispatchable Technologies	(70)	cost	Cam	Tucij	investment	LCOL	Tux create	create		
Natural Gas-fired										
Conventional Combined Cycle	87	11.6	1.4	34.6	1.1	48.7	N/A	48.7		
Advanced Combined Cycle	87	13.9	1.3	31.7	1.1	48.0	N/A	48.0		
Conventional Combustion Turbine	30	34.4	6.5	48.6	3.1	92.6	N/A	92.6		
Advanced Combustion Turbine	30	22.2	2.5	56.0	3.1	83.8	N/A	83.8		
Non-Dispatchable Technologies										
Wind	40	36.0	13.3	0.0	2.6	51.9	-17.8	34.0		
Wind – Offshore	N/B									
Solar PV ³	27	58.1	9.0	0.0	3.8	71.0	-17.4	53.5		
Solar Thermal	25	138.9	31.5	0.0	5.2	175.6	-41.7	133.9		

¹The capacity-weighted average is the average levelized cost per technology, weighted by the new capacity coming online in each region. The capacity additions for each region are based on additions in 2016-2018. Technologies for which no new capacity builds are expected do not have a capacity-weighted average, and are marked as "N/B."

²Levelized cost with tax credits reflects tax credits available for plants entering service in 2018, see note in Tables 1a and 1b. Not all technologies have tax credits, and are marked as "N/A."

³Costs are expressed in terms of net AC power available to the grid for the installed capacity.

Table A1b. Estimated LCOE (simple average of regional values) for new generation resources, forplants entering service in 2018

		U.S. Average	LCOE (201	.5 \$/MWh) for	Plants Entering S	ervice in 20	18	
	Capacity	Levelized		Variable O&M		Total		Total LCOE with
Plant Type	Factor (%)	Capital	Fixed O&M	(including fuel)	I ransmission Investment	System LCOE	Levelized Tax Credit	Tax Credit ¹
Dispatchable Technologies								
Natural Gas-fired								
Conventional Combined Cycle	87	12.3	1.4	35.2	1.2	50.1	N/A	50.1
Advanced Combined Cycle	87	14.1	1.3	32.3	1.2	48.9	N/A	48.9
Conventional Combustion Turbine	30	36.3	6.5	50.2	3.4	96.5	N/A	96.5
Advanced Combustion Turbine	30	23.3	2.5	55.9	3.4	85.1	N/A	85.1
Non-Dispatchable Technologies								
Wind	40	42.1	13.4	0.0	2.8	58.3	-17.8	40.4
Wind – Offshore	N/B							
Solar PV ²	25	66.9	9.9	0.0	4.1	80.8	-20.1	60.8
Solar Thermal	20	171.0	43.3	0.0	6.0	220.3	-51.3	169.0

¹Levelized cost with tax credits reflects tax credits available for plants entering service in 2018, see note in Tables 1a and 1b. Not all technologies have tax credits, and are marked as "N/A."

² Costs are expressed in terms of net AC power available to the grid for the installed capacity.

Table A2. Regional variation in levelized cost of electricity (LCOE) for new generation resources,plants entering service in 2018

	R	ange for Tota (2015 \$	al System LCO /MWh)	E	Range	DE with Tax C /MWh)	Credits ¹	
Plant Type	Minimum	Non- weighted average	Capacity- weighted ² average	Maximum	Minimum	Non- weighted average	Capacity- weighted average	Maximum
Dispatchable Technologies								
Natural Gas-fired								
Conventional Combined Cycle	45.2	50.1	48.7	60.4	45.2	50.1	48.7	60.4
Advanced Combined Cycle	44.0	48.9	48.0	57.9	44.0	48.9	48.0	57.9
Conventional Combustion Turbine	88.3	96.5	92.6	109.7	88.3	96.5	92.6	109.7
Advanced Combustion Turbine	77.8	85.1	83.8	98.2	77.8	85.1	83.8	98.2
Non-Dispatchable Technologies								
Wind	41.3	58.3	51.9	71.3	23.5	40.4	34.0	53.5
Solar PV ³	62.6	80.8	71.0	120.2	47.3	60.8	53.5	89.1
Solar Thermal	160.8	220.3	175.6	339.4	123.3	169.0	133.9	260.5

¹Levelized cost with tax credits reflects tax credits available in 2018, see note in Tables 1a and 1b.

²The capacity-weighted average is the average levelized cost per technology, weighted by the new capacity coming online in each region.

The capacity additions for each region were based on additions in 2016 -2018. Technologies for which new capacity builds are not expected do not have a capacity-weighted average, and are marked as "N/B."

³Costs are expressed in terms of net AC power available to the grid for the installed capacity..

Note: The levelized costs for non-dispatchable technologies are calculated based on the capacity factor for the marginal site modeled in each region, which can vary significantly by region. The capacity factor ranges for these technologies are as follows: Wind – 35% to 44%, Solar PV- 22% to 32%, and Solar Thermal – 11% to 26%. The levelized costs are also affected by regional variations in construction labor rates and capital costs as well as resource availability.

Appendix B: LCOE and LACE tables for plants entering service in 2040

Table B1a. Estimated LCOE (weighted average of regional values based on projected capacity additions) for new generation resources, for plants entering service in 2040

		U.S. Capacity-Weighted ¹ Average LCOE (2015 \$/MWh) for Plants Entering Ser								
				Variable				Total		
	Capacity	Levelized		O&M		Total		LCOE with		
	Factor	Capital	Fixed	(including	Transmission	System	Levelized	Тах		
Plant Type	(%)	Cost	0&M	fuel)	Investment	LCOE	Tax Credit	Credit ²		
Dispatchable Technologies										
Advanced Coal with CCS ³	N/B									
Natural Gas-fired										
Conventional Combined Cycle	N/B									
Advanced Combined Cycle	87	12.6	1.3	40.2	1.1	55.1	N/A	55.1		
Advanced CC with CCS	N/B									
Conventional Combustion Turbine	N/B									
Advanced Combustion Turbine	30	20.3	2.5	62.4	3.7	89.0	N/A	89.0		
Advanced Nuclear	N/B									
Geothermal	93	24.5	15.2	0.0	1.4	41.1	-2.5	38.6		
Biomass	83	37.0	14.9	13.0	1.2	66.1	N/A	66.1		
Non-Dispatchable Technologies										
Wind	45	29.7	11.8	0.0	2.2	43.7	N/A	43.7		
Wind – Offshore	N/B									
Solar PV ⁴	26	51.0	9.3	0.0	3.7	64.0	-5.1	58.9		
Solar Thermal	N/B									
Hydroelectric ⁵	61	54.9	3.5	6.1	1.6	66.1	N/A	66.1		

¹The capacity-weighted average is the average levelized cost per technology, weighted by the new capacity coming online in each region. The capacity additions for each region were based on additions in 2036-2040. Technologies for which no new capacity builds are expected do not have a capacity-weighted average, and are marked as "N/B."

²Levelized cost with tax credits reflects tax credits available in 2040, which includes a permanent 10% investment tax credit for geothermal and solar technologies, based on the Energy Policy Act of 1992. Not all technologies have tax credits, and are marked as "N/A."

³Due to new regulations (CAA 111b), coal plants cannot be built without CCS because they are required to meet specific CO₂ emission standards. The coal with CCS technology modeled is assumed to remove 30% of the plant's CO2 emissions. Coal plants have a 3 percentage-point adder to their cost-of-capital.

⁴ Costs are expressed in terms of net AC power available to the grid for the installed capacity.

⁵As modeled, hydroelectric is assumed to have seasonal storage so that it can be dispatched within a season, but overall operation is limited by resources available by site and season.

Table B1b. Estimated LCOE (simple average of regional values) for new generation resources, forplants entering service in 2040

		U.S. Average LCOE (2015 \$/MWh) for Plants Entering Service in 2040								
				Variable				Total		
		Levelized		0&M		Total		LCOE		
	Capacity	Capital	Fixed	(including	Transmission	System	Levelized	with Tax		
Plant Type	Factor (%)	Cost	0&M	fuel)	Investment	LCOE	Tax Credit	Credit ¹		
Dispatchable Technologies										
Advanced Coal with CCS ²	85	82.9	9.2	32.5	1.2	125.8	N/A	125.8		
Natural Gas-fired										
Conventional Combined Cycle	87	12.3	1.4	42.6	1.2	57.6	N/A	57.6		
Advanced Combined Cycle	87	13.2	1.3	40.4	1.2	56.0	N/A	56.0		
Advanced CC with CCS	87	23.3	4.3	52.4	1.2	81.1	N/A	81.1		
Conventional Combustion Turbine	30	36.2	6.5	61.9	3.5	108.1	N/A	108.1		
Advanced Combustion Turbine	30	20.6	2.5	63.1	3.5	89.7	N/A	89.7		
Advanced Nuclear	90	65.2	12.4	14.3	1.1	93.0	N/A	93.0		
Geothermal	92	36.9	18.7	0.0	1.4	57.0	-3.7	53.3		
Biomass	83	38.7	14.9	23.8	1.2	78.7	N/A	78.7		
Non-Dispatchable Technologies										
Wind	40	42.8	13.2	0.0	2.8	58.8	N/A	58.8		
Wind – Offshore	45	109.6	19.3	0.0	4.8	133.7	N/A	133.7		
Solar PV ³	25	57.3	9.9	0.0	4.1	71.2	-5.7	65.5		
Solar Thermal	20	155.7	43.3	0.0	6.0	205.0	-15.6	189.4		
Hydroelectric ⁴	57	54.1	3.6	5.8	1.9	65.3	N/A	65.3		

¹Levelized cost with tax credits reflects tax credits available in 2040, which includes a permanent 10% investment tax credit for geothermal and solar technologies, based on the Energy Policy Act of 1992. Not all technologies have tax credits, and are marked as "N/A."

²Due to new regulations (CAA 111b), coal plants cannot be built without CCS because they are required to meet specific CO₂ emission standards. The coal with CCS technology modeled is assumed to remove 30% of the plant's CO2 emissions. Coal plants have a 3 percentage-point adder to their cost-of-capital.

³Costs are expressed in terms of net AC power available to the grid for the installed capacity.

⁴As modeled, hydroelectric is assumed to have seasonal storage so that it can be dispatched within a season, but overall operation is limited by resources available by site and season.

Table B2. Regional variation in levelized cost of electricity (LCOE) for new generation resources,plants entering service in 2040

	R	ange for Tota (2015 \$	al System LCO 5/MWh)	Ε	Range for Total LCOE with Tax Credits ¹ (2015 \$/MWh)			
Plant Type	Minimum	Non- weighted average	Capacity- weighted ² average	Maximum	Minimum	Non- weighted average	Capacity- weighted average	Maximum
Dispatchable Technologies								
Advanced Coal with CCS ³	116.9	125.8	N/B	144.3	116.9	125.8	N/B	144.3
Natural Gas-fired								
Conventional Combined Cycle	53.9	57.6	N/B	65.5	53.9	57.6	N/B	65.5
Advanced Combined Cycle	52.0	56.0	55.1	63.8	52.0	56.0	55.1	63.8
Advanced CC with CCS	73.9	81.1	N/B	90.1	73.9	81.1	N/B	90.1
Conventional Combustion Turbine	101.8	108.1	N/B	119.6	101.8	108.1	N/B	119.6
Advanced Combustion Turbine	84.3	89.7	89.0	99.3	84.3	89.7	89.0	99.3
Advanced Nuclear	90.2	93.0	N/B	97.6	90.2	93.0	N/B	97.6
Geothermal	36.6	57.0	41.1	78.2	34.5	53.3	38.6	73.0
Biomass	62.4	78.7	66.1	105.5	62.4	78.7	66.1	105.5
Non-Dispatchable Technologies								
Wind	39.0	58.8	43.7	70.1	39.0	58.8	43.7	70.1
Wind – Offshore	116.0	133.7	N/B	179.7	116.0	133.7	N/B	179.7
Solar PV ⁴	55.3	71.2	64.0	105.3	50.9	65.5	58.9	96.5
Solar Thermal	149.7	205.0	N/B	315.9	138.3	189.4	N/B	292.0
Hydroelectric ⁵	60.0	65.3	66.1	72.5	60.0	65.3	66.1	72.5

¹Levelized cost with tax credits reflects tax credits available in 2040, which includes a permanent 10% investment tax credit for geothermal and solar technologies, based on the Energy Policy Act of 1992.

²The capacity-weighted average is the average levelized cost per technology, weighted by the new capacity coming online in each region. The capacity additions for each region were based on additions in 2036 -2040. Technologies for which new capacity builds are not expected do not have a capacity-weighted average, and are marked as "N/B."

³Due to new regulations (CAA 111b), coal plants cannot be built without CCS because they are required to meet specific CO₂ emission standards. The coal with CCS technology modeled is assumed to remove 30% of the plant's CO2 emissions. Coal plants have a 3 percentage-point adder to their cost-of-capital.

⁴Costs are expressed in terms of net AC power available to the grid for the installed capacity.

⁵As modeled, hydroelectric is assumed to have seasonal storage so that it can be dispatched within a season, but overall operation is limited by resources available by site and season.

Note: The levelized costs for non-dispatchable technologies are calculated based on the capacity factor for the marginal site modeled in each region, which can vary significantly by region. The capacity factor ranges for these technologies are as follows: Wind – 37% to 47%, Wind Offshore – 41% to 50%, Solar PV- 22% to 32%, Solar Thermal – 11% to 26%, and Hydroelectric – 36% to 65%. The levelized costs are also affected by regional variations in construction labor rates and capital costs as well as resource availability.

Table B3: Regional variation in levelized avoided costs of electricity (LACE) for new generationresources, plants entering service in 2040

	Range for Levelized Avoided Costs (2015 \$/MWh)					
Plant Type	Minimum	Non- weighted Average	Capacity- Weighted ¹ average	Maximum		
Dispatchable Technologies						
Advanced Coal with CCS ²	58.9	63.6	N/B	68.1		
Natural Gas-fired						
Conventional Combined Cycle	58.6	64.0	N/B	69.5		
Advanced Combined Cycle	58.6	64.0	63.5	69.5		
Advanced CC with CCS	58.6	64.0	N/B	69.5		
Advanced Nuclear	58.5	63.5	N/B	67.9		
Geothermal	58.3	60.5	61.9	62.2		
Biomass	59.1	64.1	61.8	69.8		
Non-Dispatchable Technologies						
Wind	50.6	58.8	57.5	65.3		
Wind – Offshore	59.2	64.6	N/B	69.7		
Solar PV ³	55.7	70.7	65.7	80.3		
Solar Thermal	52.6	69.9	N/B	77.6		
Hydroelectric ⁴	58.8	62.1	64.2	65.6		

¹The capacity-weighted average is the average levelized avoided cost per technology, weighted by the new capacity coming online in each region. The capacity additions for each region were based on additions in 2036-2040. Technologies for which new capacity builds are not projected do not have a capacity-weighted average, and are marked as "N/B."

²Due to new regulations (CAA 111b), coal plants cannot be built without CCS because they are required to meet specific CO₂ emission standards. The coal with CCS technology modeled is assumed to remove 30% of the plant's CO2 emissions. Coal plants have a 3 percentage-point adder to their cost-of-capital.

³Costs are expressed in terms of net AC power available to the grid for the installed capacity.

⁴As modeled, hydroelectric is assumed to have seasonal storage so that it can be dispatched within a season, but overall operation is limited by resources available by site and season.

Table B4a: Difference between capacity-weighted levelized avoided costs of electricity (LACE) and capacity-weighted levelized costs of electricity (LCOE), plants entering service in 2040

Comparison of capacity-weighted¹ LCOE with tax credits and capacityweighted LACE (2015 \$/MWh)

Plant Type	Average LCOE	Average LACE	Average Net Difference ²
Dispatchable Technologies			
Advanced Coal with CCS ³	N/B		
Natural Gas-fired			
Conventional Combined Cycle	N/B		
Advanced Combined Cycle	55.1	63.5	8.3
Advanced CC with CCS	N/B		
Advanced Nuclear	N/B		
Geothermal	38.6	61.9	23.3
Biomass	66.1	61.8	-4.4
Non-Dispatchable Technologies			
Wind	43.7	57.5	13.8
Wind – Offshore	N/B		
Solar PV ⁴	58.9	65.7	6.7
Solar Thermal	N/B		
Hydro ⁵	66.1	64.2	-2.0

¹The capacity-weighted average is the average levelized cost per technology, weighted by the new capacity coming online in each region. The capacity additions for each region were based on additions in 2036 -2040. Technologies for which capacity additions are not expected do not have a capacity-weighted average, and are marked as "N/B."

²The "Average Net Difference" represents the average of the (LACE – LCOE) calculation, where the difference is calculated for each of the 22 regions based on the cost with tax credits for each technology, where tax credits are applicable. This "range of differences" is not based on the difference between the minimum values shown in Table B2 and Table B3, but represents the lower and upper bound resulting from the LACE minus LCOE calculations for each of the 22 regions

³ Due to new regulations (CAA 111b), conventional coal plants cannot be built without CCS because they are required to meet specific CO₂ emission standards. The coal with CCS technology modeled is assumed to remove 30% of the plant's CO2 emissions. Coal plants have a 3 percentage-point adder to their cost-of-capital.

⁴Costs are expressed in terms of net AC power available to the grid for the installed capacity.

⁵As modeled, hydroelectric is assumed to have seasonal storage so that it can be dispatched within a season, but overall operation is limited by resources available by site and season.

Table B4b: Difference between levelized avoided costs of electricity (LACE) and levelized costs of electricity (LCOE), plants entering service in 2040

	Average	Average	Average Net	Range of N Weighted Diffe	Range of Non- Weighted Differences ²	
Plant Type	LCÕE	LACE	Difference1	Lower Bound	Upper Bound	
Dispatchable Technologies						
Advanced Coal with CCS ³	125.8	63.6	-62.1	-81.6	-50.3	
Natural Gas-fired						
Conventional Combined Cycle	57.6	64.0	6.4	-1.7	11.0	
Advanced Combined Cycle	56.0	64.0	8.0	0.0	12.9	
Advanced CC with CCS	81.1	64.0	-17.1	-26.3	-10.3	
Advanced Nuclear	93.0	63.5	-29.4	-34.6	-25.8	
Geothermal	53.3	60.5	7.2	-14.7	27.7	
Biomass	78.7	64.1	-14.5	-36.6	-2.1	
Non-Dispatchable Technologies						
Wind	58.8	58.8	0.0	-14.2	20.8	
Wind – Offshore	133.7	64.6	-69.1	-117.4	-48.1	
Solar PV ⁴	65.5	70.7	5.2	-16.2	17.7	
Solar Thermal	189.4	69.9	-119.6	-214.4	-66.7	
Hydroelectric ⁵	65.3	62.1	-3.2	-11.7	2.4	

Comparison of LCOE with tax credits and LACE (2015 \$/MWh)

¹The "Average Net Difference" represents the average of the (LACE – LCOE) calculation, where the difference is calculated for each of the 22 regions based on the cost with tax credits for each technology, where tax credits are applicable. ²This "range of differences" is not based on the difference between the minimum values shown in Table B2 and Table B3 but represents the lower and upper bound resulting from the LACE minus LCOE calculations for each of the 22 regions. ³Due to new regulations (CAA 111b), conventional coal plants cannot be built without CCS because they are required to meet specific CO₂ emission standards. The coal with CCS technology modeled is assumed to remove 30% of the plant's CO2

emissions. Coal plants have a 3 percentage-point adder to their cost-of-capital.

⁴Costs are expressed in terms of net AC power available to the grid for the installed capacity.

⁵As modeled, hydroelectric is assumed to have seasonal storage so that it can be dispatched within a season, but overall operation is limited by resources available by site and season.