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Wind Levelized Cost of Energy: A Comparison of Technical and Financing Input Variables

Karlynn Cory and Paul Schwabe

Technical Report NREL/TP-6A2-46671 October 2009



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List of Acronyms and Abbreviations

BL	back leveraged
Cash Lev	cash leveraged
Corp	corporate
DOE	Department of Energy
IEA	International Energy Agency
IIF	institutional investor flip
IOU	investor-owned utility
IRR	internal rate of return
IRS	Internal Revenue Service
LCOE	levelized cost of energy
NREL	National Renewable Energy Laboratory
O&M	operations and maintenance
PTC Lev	production tax credit leveraged
PTC	production tax credit
REC	renewable energy certificate
SIF	strategic investor flip

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Executive Summary

As part of a multinational collaborative study, the National Renewable Energy Laboratory (NREL) conducted a comparison of the relative impacts of various financial, technological, and wind resource variables on the levelized cost of energy (LCOE)¹ from a typical wind project. The parametric analysis identified and compared key factors in the cost of wind energy in the United States. Analysts used a LCOE pro forma cash flow model to reflect recent U.S. wind project financing structures and wind energy market trends. However, the financial crisis of 2008-2009 and subsequent U.S. federal legislation is not considered in detail because it is still early to discern and model the exact impacts.

Analysts first examined the impacts of wind resource, financial, and technical variables on the LCOE independently. Each variable's impact was tested across a range of high- and low-cost values for six wind project financing structures, which are described in the report. As expected, the wind resource variable and all-in installation costs have the largest incremental effect on LCOE. These technical variables reveal that incremental improvements through improved R&D or manufacturing practices can yield sizeable cost savings, especially for those projects with below-average wind resource characteristics. A less obvious, yet moderate LCOE impact resulted from variations in the target equity internal rate of return (IRR), the operations and maintenance costs (O&M), as well as the return on debt and loan duration (debt-financed structures only). The smallest impact resulted from the cost of replacing a specific wind turbine component. Figure ES-1 plots the input variables with the largest impact on the estimated LCOE.



Figure ES-1. LCOE Sensitivities for capacity factor, installed cost, O&M, and target IRR by financing structure

¹ As described in the report, LCOE is calculated as the project's contracted price of energy that yields the required internal rate of return for the project's developer or tax equity investor.

In addition to individual variable sensitivities, a multivariable scenario analysis estimated the combined effect of varying an entire set of inputs simultaneously on the projected LCOE. For the multivariable scenario analysis, the input parameters' respective highest and lowest cost values were modified to be closer to a base-case estimate; this helped model realistic and potentially achievable project characteristics, when tested simultaneously. Analysts modeled three cost scenarios, which represent the optimal (e.g., high performance, low installed cost, and low finance costs), average, and inferior wind projects – each returned markedly different LCOEs. The estimated LCOEs from the three cost scenarios ranged from cost-competitive with 2008 U.S. wholesale power prices to more than twice as high as wholesale prices. Therefore, it is difficult to make generalizations about wind LCOE because the cost of a wind project is very site-specific.

Lastly, analysts evaluated two subgroupings of the multivariable scenarios (shown in Figure ES-2): technical variables (wind resource, installation and equipment replacement costs, O&M) and financial variables (IRR, debt terms). The analysis examined which subset of variables had a larger impact on the estimated LCOE. For each financing structure tested, the impact of the set of technical variables was several times larger than the set of financial variables on the estimated LCOE. The relative impacts of the financing variables were maximized under the two structures that incorporate debt financing; however, to date, wind projects have not commonly used debt at the project level.



Figure ES-2. Technical- vs. financial-variables scenario analysis

1 Introduction

The expansion of wind power capacity in the United States has increased the demand for project development capital. In response, innovative approaches to financing wind projects have emerged and are proliferating in the U.S. renewable energy marketplace (Cory et al. 2008). Wind power developers and financiers have become more efficient and creative in structuring their financial relationships, and often tailor them to different investor types and objectives (Harper et al. 2007). As a result, two similar projects may use very different cash flows and financing arrangements, which can significantly vary the economic competitiveness of wind projects.

This report assesses the relative impact of numerous financing, technical, and operating variables on the levelized cost of energy (LCOE) associated with a wind project under various financing structures in the U.S. marketplace. Under this analysis, the impacts of several financial and technical variables on the cost of wind energy are first examined individually to better understand the relative importance of each. Then, analysts examine a low-cost and a high-cost financing scenario, where multiple variables are modified simultaneously. Lastly, the analysis also considers the impact of a suite of financial variables versus a suite of technical variables.

The analysis was performed as part of multiyear, multinational International Energy Agency (IEA) task to develop a better understanding of the costs of wind energy. The parametric analysis identified key factors in the cost of wind energy. Future analysis will compare the country-specific results in an effort to develop a transparent and accepted methodology for estimating wind energy costs and to help project future cost-performance trends.

While this report updates a selected number of assumptions stemming from changes in the financial and wind energy markets since 2007, it does not consider the 2008-2009 financial crisis in-depth. Wind project development has been impacted by the rapid post-September 2008 credit tightening, the simultaneous Wall Street financial turmoil, and subsequent actions by the federal government in 2008 and 2009 to bolster the economy. At the time of this writing, it is still early to discern and model these exact impacts, which will be the subject of many future studies. However, it is apparent that since the financial crisis, the wind industry has seen a dramatic "flight to quality" for new project development (e.g., highly experienced developers, thoroughly tested technology, creditworthy off-takers, etc.) (Schwabe et al. 2009). The combination of these factors impacts the cost of both debt and equity financing; and, thus, the overall LCOE of a wind project.

2 Six Wind Financing Structures Under Study

This analysis incorporates the use of a wind levelized cost of energy model developed in "Wind Project Financing Structures: A Review and Comparative Analysis" (Harper et al. 2007) as well as "A Review of Wind Project Financing Structures in the USA," (Bolinger et al. 2008). These reports described seven financing structures used in pre-financial crisis wind project development, and were designed to satisfy both investor and wind developer needs. This report

assesses only six financing structures,² which are briefly addressed below. For more detailed descriptions and schematic representations of each structure, see Harper et al. 2007.

All equity-financing structures:

- 1) **Corporate (Corp).** A single developer who is able to use all of the project's tax benefits, and acts as both developer and investor. The corporate developer internally funds 100% of the project's costs and receives 100% of the project's associated cash flows and tax benefits.
- 2) Strategic Investor Flip (SIF). In addition to the project developer, a separate tax equity investor partnered with to fully use a wind project's tax benefits. The developer and tax equity investor negotiate their respective equity contribution ratios, an initial or "pre-flip" distribution of the project's cash revenues and tax benefits, and a future or "post-flip" distribution. The "flip-point" occurs once the tax equity investor achieves an agreed upon internal rate of return based on his/her equity contribution.
- 3a) Institutional Investor Flip (IIF). Also uses a third-party tax equity investor with distinct pre- and post-flip cash and tax benefits allocations. Distinct from the Strategic Investor Flip, the developer in this scenario invests a larger up-front equity investment and tends to attract passive tax equity investors.
- 3b) **Back Leveraged (BL).** Identical to the Institutional Investor Flip, but uses corporatelevel debt to fund the developer's equity contribution investment. The loan made to the developer is entirely outside of the project, and is not captured within the model; therefore, these financial structures (3a, 3b) were combined in this analysis.³

Structures with project-level debt:

- 4) Cash Leveraged (Cash Lev). Similar to the Strategic Investor Flip (partners, cash flows, and tax benefits), except incorporates project-level debt, which is repaid from the wind project's future cash flows and is collateralized by the project's assets. This structure boosts equity returns through leveraging of lower-cost capital, and reduces required up-front equity contribution by the developer and/or tax equity investor. In exchange, the project's debt lender receives interest payments on the loan, preferred claims on cash flows and the project's assets, and certain project-approval rights.
- 5) **Cash and Production Tax Credit Leveraged (Cash and PTC Lev)**. Similar to the Cash Leveraged structure, but additional debt is taken against expected production tax credit (PTC) benefits to fund initial project costs. The goal is to further boost returns and minimize up-front equity contributions. However, developers and tax investors might be

² A seventh financing structure, Pay-As-You-Go, has been used primarily as a tool for refinancing wind projects; therefore, it is excluded in the current evaluation.

³ Note that for these analyses, the Institutional Investor Flip and Back- Leveraged financing structure are identical at the project level (the Back-Leveraged structure uses corporate-level debt, which is not captured in the model) and, therefore, return identical results.

required to make future equity contributions if there are any PTC revenue shortfalls (e.g., for project underperformance).

3 Analysis Overview and Assumptions

This analysis examines the impacts of various input parameters as well as the different financing structures on the estimated LCOE. The model used to perform the analysis is an Excel-based pro forma financial cash flow model that uses a representative template for each of the financial structures investigated (Karcher 2008). For each, the model incorporates the assumed rates of return by the developer or tax equity investor, the equity contribution ratios, and the cash and tax benefits allocations, and then solves for the LCOE needed to satisfy those input assumptions (Harper et al. 2007). Each financial analysis uses a combination of shared and structure-specific assumptions to estimate the LCOE. For a detailed description of the model's input assumptions, see Appendix A.

The model estimates the nominal levelized cost of energy, which includes the all-in cost of the equipment, as well as the cost of financing (both debt interest rate and equity returns), and other ancillary costs (if applicable). Levelized cost of energy also factors in PTC and accelerated depreciation benefits. Because this is a generic analysis without a specific location, several specific elements are excluded, namely state, local, and utility-based incentives; and renewable energy certificate (REC) revenues.

For validation purposes pertaining specifically to this study, renewable energy attorneys from Stoel Rives LLP independently audited the model. Stoel Rives also verified that the assumptions used in the following analyses are representative of the time period under consideration (Stoel Rives 2009).

3.1 Base-Case Assumptions

Analysts used the base-case assumptions as reference points to measure changes in the estimated LCOE from the individual variable sensitivities and the multivariable scenario analyses. In reality, regional or market variations move many projects away from the base case toward more or less cost-competitive wind projects. These variations are captured in the sensitivity and scenario analyses described in Sections 4.1 though 4.3.

The base-case assumptions model a commercial wind project with an in-service date of January 1, 2008. Although more recent year-end 2008 wind data is available, January 1 is used to exclude the effect of the 2008-2009 financial crisis on wind project development (Wiser and Bolinger 2009).

In general, the analysis used assumptions from Harper et al. 2007; however, some of the basecase assumptions were modified to reflect subsequent developments in wind and financing markets. The analysis revised base-case assumptions for the average wind resource, project size, installation costs, equipment replacement costs, and interest and inflation rates. Appendix A includes a detailed listing of the model's input assumptions.

4 Analysis Methodology, Sensitivity Assumptions, and Multivariable Scenarios

To estimate the relative impacts of technical and financing variables on the resulting wind power LCOE, analysts modeled both individual variable sensitivities and multivariable scenarios. To model individual variable sensitivities, they developed a range of high-cost, base-case, and low-cost values – based on a variety of industry sources – for each variable studied. They also developed distinct high-cost and low-cost estimates for the multivariable scenarios.

The input variables analyzed in the individual and multivariable analyses include:

Technical variables

- Capacity factor
- Total installed cost
- Operations & maintenance⁵, and
- Levelized replacement cost⁶
- Financial variables
 - Target IRR,⁴ and
 - For the two finance structures that use project-level debt:
 - Return on debt (interest rate), and
 - Loan duration

The analysts selected these variables for study because they are most likely to impact LCOE, and they must be carefully considered in project development. The Department of Energy (DOE) highlights technical variables of capacity factor, operations and maintenance, and total installed costs as drivers in wind power prices (Wiser and Bolinger 2008, Wiser and Bolinger 2009). Levelized replacement cost, which recovers the expense of technical equipment replacement over the project's contract life, has also been reported as an increasingly significant component of annual cost of wind energy (Hand 2009).

Because the development of a wind project is capital-intensive, a project's financing terms are critical to securing investment while developing economically successful projects. For example, debt and equity providers have identified a project's target IRR as crucial in attracting tax equity that could otherwise flow to separate tax investment opportunities such as affordable housing (Harper et al. 2007); yet high IRRs also increase financing costs. Similarly, the debt terms are key cost factors for developers considering debt financing to fund new project development (Schwabe et al. 2009).

4.1 Individual Variable Sensitivities

For the individual variable sensitivity analysis, the analysis modifies a variable individually to test the stand-alone sensitivity of each input variable on the LCOE (the output). As these variables were individually tested, all other variables were held fixed to the base-case assumption. These sensitivities were performed to identify which individual variables had the biggest overall impact on LCOE, if modified within a reasonable range.

⁵ Operations and maintenance charges are typically distributed between fixed and variable components of the total

⁴ Target IRR is the negotiated internal rate of return received by the wind project's investor(s) or developer.

O&M cost. For this analysis, variations in O&M expenditures are tested as changes within the variable charges only. ⁶ Levelized replacement cost captures expenses associated with technical equipment restitution such as a gear box replacement or rebuild, but does not account for lost revenue due to equipment downtime.

To perform the individual variable sensitivities, analysts developed a range of high-cost, basecase, and low-cost assumptions for each of the input variables. These ranges were based on estimates of realistic wind project characteristics.⁷ The financial variable ranges were set wide enough that it is possible that they encompass the investment conditions that might result from the financial crisis (without attempting to model exactly where the market will finally settle). Table 1 details the high-cost, base-case, and low-cost tested values for the technical input variables.

	Capacity Factor	Installed Cost	Operations & Maintanance	Levelized Roplacement Cost			
Saanania	(0/)						
Scenario	(70)	() K VV)	(5/1 v1 vv11)	(\$000)			
High-Cost	22	2,600	17	25,600			
Base-Case	34	1,710	6	12,800			
Low-Cost	48	1,240	3	0			

Table 1. Technical Variables: Individual Variable Sensitivities

Table 2 similarly lists the high-cost, base-case, and low-cost tested values for each of the financial variables. Note that the target IRR values are differentiated by financing structure, which is due to each structure's unique risk and return characteristics among the project investors (Harper et al. 2007). For example, structures with debt carry a greater default risk for the tax equity investor because the project's debt lenders get priority rights in the case of project default. Therefore, the tax equity investor in the debt-leveraged structures requires a higher target IRR relative to the all-equity financing structure, which compensates for their increased risk exposure. Furthermore, the financing terms (both debt and equity) required by project investors will also vary from project to project within a structure, depending on overall quality of the project, developer reputation, underperformance risk, and other factors.

Sconario	Corp		SIF, IIF & BL		Cash Lev		Cash & PTC Lev	Return on Debt	Loan Duration (Vague)
Scenario	(70)	,	(70)	,	(70)	,	(70)	(%)	(Years)
Hign-Cost	15.00	/	12.00	/	14.00	/	14.25	13.00	10
Base-Case	10.00	/	6.50	/	9.00	/	9.25	5.80	15
Low-Cost	8.00	/	6.00	/	7.50	/	7.75	4.20	18

Table 2. Financial Variables: Individual Variable Sensitivities

*Varies by financing structure

In addition to the high-cost, base-case, and low-cost scenarios indicated in Table 1 and Table 2, the analysts tested equally spaced intermediate points between the high- or low-cost scenario and the base case to more clearly assess potential trends in the input variables' LCOE impact. Appendix B shows intermediate tested points.

⁷ Note that the range of levelized replacement costs were developed based on varying estimates for the frequency of turbine equipment failure.

4.2 Multivariable Scenario Analysis

Analysts also modeled high-cost and low-cost multivariable scenarios to estimate the combined impact of varying all tested variables (technical and financial) simultaneously on the projected LCOE. However, the input parameters' highest- and lowest-cost values are distinct from the values used in the individual variable sensitivities. The analysis adjusted the input parameters' high- and low-cost values of the input parameters to be closer to the base case; this allowed analysts to model realistic and potentially achievable project characteristics when tested simultaneously. In other words, it is unlikely that any one project would have all of the most favorable (i.e., extreme low-cost) or least favorable (i.e., extreme high-cost) values together – some mix is likely more realistic. Table 3 illustrates the multivariable scenarios for the technical variables. Similarly, Table 4 illustrates the multivariable scenarios for the financial variables. Appendix B describes the methodology for determining these input values.

Table 3. Technical Variables: Multivariable Scenarios								
Capacity Installed Operations & Levelized Factor Cost Maintenance Replacement Co								
Scenario	(%)	(\$/kW)	(\$/MWh)	(\$000)				
Adjusted High-Cost	26.8	2,244	12.6	20,480				
Base-Case	34.0	1,710	6.0	12,800				
Adjusted Low-Cost	42.4	1,428	4.2	5,120				

Table 4. Financial variables: Multivariable Scenarios									
Target IRR*									
Scenario	Corp	SIF, IIF & BL		Cash Lev (%)		Cash & PTC Lev (%)	Return on Debt	Loan Duration	
Adjusted High-Cost	13.00	9.80	/	12.00	/	12.25	10.12	12.00	
Base-Case	10.00	6.50	/	9.00	/	9.25	5.80	15.00	
Adjusted Low-Cost	8.80	6.20	/	8.10	/	8.35	4.84	16.80	

Table 4. Financial Variables: Multivariable Scenarios

*Varies by financing structure

4.3 Technical vs. Financial Multivariable Scenario Analysis

Analysts examined a final scenario that divided the multivariable scenario analysis into two subgroupings. They tested technical variables (capacity factor, installed cost, O&M, and levelized replacement cost) separately from financing variables (target IRR, return on debt, and loan duration). The LCOE was estimated with the technical variables set to their respective adjusted high-cost (or low-cost) multivariable scenario values while the financial variables were fixed to their base-case values and then vice versa. Analysts performed this test to see which subset of variables had a larger impact on the estimated LCOE.

5 Results

Table 5 shows the base-case LCOE estimates from the individual variable sensitivities, based on financial structure. The base-case LCOE provides a baseline measure to compare results from the sensitivity and scenario analyses that follow.⁸

	P	All-equity final structures	ncing	Struct project	tures with t-level debt
					\checkmark
			Institutional		
Levelized Cost of		Strategic	Investor Flip &	Cas h	Cash & PTC
Energy (\$/MWh)	Corporate	Investor Flip	Back Leveraged	Leveraged	Leveraged
Base-Case	74	71	63	58	54

Table 5. Base-Case LCOE Estimates

5.1 Individual Variable Sensitivities

Figure 1 shows the resulting range of estimated LCOE for the individual variable sensitivities, which plots each variable's highest- and lowest-cost input values for all of the financing structures tested. The input variables in Figure 1 are ordered according to impact on the LCOE, from largest impact to smallest (top to bottom). The input parameters with the largest variation between the highest- and lowest-cost LCOE estimates generally have the greatest impact on overall wind project costs. Appendix C lists the complete results of the individual variable sensitivity analysis, including all interim tested values between the highest- and lowest-cost input parameters.

⁸ Again, note that for these analyses, the Institutional Investor Flip and Back-Leveraged financing structure are identical at the project level (Back-Leveraged structure uses corporate-level debt, which is not captured in the model) and, therefore, return identical results.



Figure 1. LCOE ranges by individual variable sensitivities, showing all financing structures

The results of the individual variable sensitivity analysis indicate that among the input parameters tested, capacity factor and installed cost have the largest impact on the estimated LCOE. Target IRR has the largest impact among the financing variables tested, particularly for financing structures that use 100% equity. O&M costs had a moderate impact on the LCOE. For the financing structures that use debt at the project level (Cash Leveraged and Cash and PTC Leveraged), the loan terms have a modest effect on LCOE. The levelized replacement cost has the lowest impact on projected LCOE.

The relative impacts of each input variable on the projected LCOE are depicted in greater detail in Figures 2 and 3 and in Appendix C (Figures C1-C3 are included in Appendix C, because the results are similar to those in the figures presented here). Each figure illustrates a different financing structure tested.

In Figures 2 and 3, the percentage change of the input variable from the base case is shown along the X-axis. The two Y-axes show the resulting estimated LCOE that corresponded with the change in the input variable in percentage terms (from the base case) as well as in dollars per megawatt-hour (\$/MWh). For each input variable, the slope of the plotted line shows the

variable's impact on the LCOE. The steeper the slope, the greater the impact an input variable has on the LCOE.

Figure 2 shows the LCOE sensitivity to the tested individual variables in the all-equity, Institutional Investor Flip financing structure. This structure represents the majority of third-party (non-corporate) financing deals from 2003-2006 (Harper et al. 2007). As shown, installed cost and capacity factor have the largest impact on LCOE, even though the ranges tested were relatively small (in percentage terms from the base-case input value).⁹ Target IRR also shows a large impact on the LCOE – an approximate 40% increase in the target IRR increases the estimated LCOE by around 20%.



Figure 2. Institutional Investor Flip LCOE sensitivities by input variable

⁹ Installed cost, target IRR, O&M, return on debt, and levelized replacement cost are directly proportional to the estimated LCOE. Capacity factor and loan duration (Figure 3) are inversely proportional.

Figure 3 shows the LCOE sensitivity to individual variables in the Cash Leveraged financing structure, which incorporates the use of debt financing. It shows that most of the variables have the same relative relationships as the Institutional Investor Flip financing structure (Figure 2). The exception is target IRR, which has about the same percentage change in input variable, but a significantly lower impact on LCOE. This makes sense due to the addition of debt, which reduces the portion of equity investment in the project from 100% to approximately 55%. The addition of debt also adds two new variables – the loan duration and return on debt (or interest rate), both of which appear to have moderate impacts on LCOE.



Figure 3. Cash Leveraged structure LCOE sensitivities by input variable

Figure 4 plots the most impactful input variables for all financing structures. The range of each variable's tested values is plotted against the estimated LCOE.

The shapes of the curves are noteworthy. With the exception of the target IRR parameter, the overall slopes of the projected LCOE are similar among the six financing structures, which indicates that the impacts of the variables are fairly consistent across financing types. Installed cost and O&M appear to have a mostly linear relationship to the estimated LCOE. This suggests that reducing installation costs or O&M expenditures will have a fairly consistent impact on the LCOE. Capacity factor, on the other hand, has a dramatic impact on the LCOE for below-average projects but levels somewhat as average or above-average capacity factors are achieved. This suggests that especially large reductions in LCOE can result from capacity factor improvements, particularly from substandard values to average capacity factor levels. The

impact of the target IRR financing variable fluctuates by financing structure because each has a unique combination of equity capital investment and associated risk characteristics for the project investors.

The actual level (\$/MWh) of the estimated LCOE varies by financing structure. The structures involving the use of debt (Cash Leveraged as well as Cash and PTC Leveraged) show lower estimated LCOEs compared to the all-equity financing structures. The Cash and PTC-Leveraged structure shows the lowest estimated LCOE because it uses the greatest percentage of debt financing, which is generally cheaper than equity financing (assuming debt interest rates are less than the equity target IRR).



Figure 4. LCOE sensitivities for capacity factor, installed cost, O&M, and target IRR by financing structure

5.2 Multivariable Scenarios

The multivariable scenario analysis estimated the combined impact of varying an entire set of inputs simultaneously on the projected LCOE. Figure 5 shows the results of the multivariable-scenario analysis between the high-cost, base-case, and low-cost scenarios.



Figure 5. Multivariable scenarios LCOE ranges

Figure 5 shows the extent to which the estimated LCOE varies among optimal, average, and substandard wind projects. To put these LCOEs into context compared to electricity prices, it is important to know that the average wholesale power prices ranged regionally from about \$45/MWh to more than \$80/MWh in 2008 (Wiser and Bolinger 2009). Comparatively, the low-cost multivariable scenario is on the low end of that scale with an LCOE of \$26-\$36/MWh, depending on financing structure. This indicates that wind projects with superior resource attributes, low-cost equipment, and excellent financing terms can be cost-competitive with U.S. wholesale power prices.¹⁰ The base-case scenario's estimated LCOE range of \$54-\$74/MWh is comparable to the range of wholesale power prices. The high-cost scenario has an estimated LCOE range of \$151-\$178/MWh, more than double wholesale power prices. As such, high-cost and poor-performing wind projects with higher financing terms are not directly competitive with wholesale power prices across most of the United States.

Because there is a wide range of site-specific costs and technology drivers for individual projects, it is difficult to make generalizations about LCOE for wind that hold true for wind projects, as a whole, across the nation. Therefore, site-specific considerations (size of project, economies of scale, resource quality, etc.) are critical when considering the cost of wind energy.

¹⁰ This ignores the current financial uncertainties surrounding the financial crisis, the current limitations on access to debt and equity, as well as increased competition among projects.

5.3 Technical- Versus Financial-Variable Scenarios

Figure 6 shows the results of varying the suite of technical and financial variables separately. The range of projected LCOE that results from varying the technical variables as a whole (and holding the financial variables constant) is illustrated in the lighter region, while the range of projected LCOE from varying the financial variables is shown in the darker region. Additionally, the base-case value for each structure is illustrated as a band within the LCOE ranges. As anticipated from the individual variable results, varying the set of technical variables as a whole has a larger effect on the estimated LCOE than the set of financial variables. This result shows why it is critical that developers and utilities site and select wind projects at locations with excellent resources and technical cost characteristics before considering financing. These characteristics typically have a much larger impact than a project's financing terms.

Furthermore, the impact of financing variables varies by the structure of financing, and the set of financial variables have their largest impact on the LCOE within the Cash Leveraged as well as the Cash and PTC Leveraged structures. To date, however, these debt-leveraged models have seen limited use in wind project funding despite being among the cheapest options available (assuming debt interest rates are less than the equity target IRR). The implication is that market players might be willing to accept slightly higher project costs to avoid the involvement of conservative project lenders. This choice to avoid cheaper sources of financing is less of an issue for the highest-quality wind projects because the production benefits far outweigh the financing savings. However, for moderate-quality wind projects, the savings from better-than-average financing terms can have more impact. The debt-leveraged structures – the cheapest structure of wind financing – would offer an opportunity for overall project cost reductions in the face of wind resource, technology, or installation conditions that are less than ideal.¹¹

¹¹ And with the contraction of capital available for equity investment due to the financial crisis, project-level debt might be needed to get all of the projects under development built.



Figure 6. Technical- vs. financial-variables scenario analysis

6 Conclusions

The results of the individual variable sensitivities suggest several insights. As expected, changes in a project's capacity factor and installed cost have such a significant impact on the LCOE that small improvements through improved R&D or manufacturing improvements can yield major benefits. The most dramatic reductions in LCOE occurred for projects that had below-average wind resource quality and that had incremental improvements in capacity factor. This suggests that increasing the capacity factor from substandard values to average capacity-factor levels can achieve especially large reductions in LCOE.

A less obvious, yet moderate impact on the LCOE resulted from a change in the target IRR financing term. As previously noted, in the 100% equity financed Institutional Investor Flip structure, an approximate 40% increase in the target IRR increases the estimated LCOE by about 20%. This indicates that the target equity return could have a sizable effect on LCOE if the range of high- and low-cost values widens beyond historical industry practice, a likely outcome of the financial crisis (Schwabe et al. 2009).

The analysis also examined two subsets of the input variables to compare the overall impact of technical versus financial variables. For each financing structure tested, the impact of technical variables on the overall estimated LCOE was noticeably larger than that of the financing terms.

Because debt generally costs less than equity, the relative impacts of the financing variables were maximized under the two structures that incorporate debt financing (Cash Leveraged and Cash and PTC Leveraged structures). However, to date, the leveraged deals have been quite rare; but they could be an opportunity for some, albeit smaller, cost savings if other cost reductions in wind and technical characteristics are difficult to achieve.

The move away from debt financing may have resulted from the project team wanting to maintain some of the "upside potential" for themselves. Compared to equity investors, debt lenders usually have more stringent risk-mitigation requirements (e.g., require long-term contracts, require creditworthy off-takers, etc.) and have priority rights on project assets. Prior to the financial crisis, these measures may have been seen as detrimental to project economics – locking-in energy prices over the life of the project means that the project cannot take advantage of any potential upward swings in market prices. However, the sources for capital investment – tax equity and debt – have shrunk under current market conditions. Depending on how quickly and thoroughly these markets recover, the use of debt might emerge as an increasingly prevalent way to securing project financing going forward.

7 Future Analysis

While conducting the research for this study, the analysts discovered some points of interest that may warrant further in-depth analysis. Potential topics include:

- 1) **Inflation sensitivities.** This seems to be especially appropriate given the uncertainty surrounding the current economic environment. It would be helpful to model the effect as an individual sensitivity parameter relative to the other input variables.
- 2) Utility ownership. Utilities can own wind projects and use the PTC (Cory et al. 2008). Following a 2008 clarification by the Internal Revenue Service (IRS), utilities can own between 51% and 99% of a project, and take the full value of the PTC over the life of the project (Mann 2008). Although this ownership structure has seen limited use, investor-owned utilities (IOUs) may decide to own more wind projects going forward. Due to their regulated rate of return, IOUs could develop wind projects using better financing terms than developers, particularly in today's troubled market where equity returns are expected to increase substantially. Therefore, because this type of ownership was not considered in the current analysis and could become more relevant, it should be investigated going forward.
- 3) Financial crisis of 2008-2009 and select U.S. federal legislation. The scarcity of debt and equity financing in late 2008 and 2009 is likely to increase the costs of financing capital-intensive wind projects. It could be temporary, but sustained cost increases are certainly a possibility. Government officials have enacted new and unfamiliar programs in response to the crisis, which will likely alter the financing structures included in this analysis. While it is still too early to discern exact impacts of these exceptional market conditions on wind energy cost determinants, the financing terms or the structures themselves should be revisited.

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Appendix A. Equity and Debt-Financing Assumptions

Tables A1-A3 list the assumptions used in the Harper et al. 2007 analysis and identify assumptions that were updated for this analysis. Table A1 details the assumptions that are common across all financing structures that were tested; Table A2 details the structure-specific assumptions in the equity-based financing structures; and Table A3 lists the assumptions for the structures that incorporate debt financing only.

Specifically, base-case assumptions updated from the Harper et al. 2007 analysis include:

- 1) Average installed wind project size was set at 120 MW to be consistent with the average installed wind project size in 2007 (Wiser and Bolinger 2008).
- 2) **Capacity factor** is assumed at 34%, because the weighted average capacity factor for projects installed in 2006-2007 was reported as 33%-35% (Wiser and Bolinger 2008).
- 3) Average installed capital cost of a wind project built in 2007 increased to \$1,710/kW (Wiser and Bolinger 2008). The increase of installed capital costs was allocated to wind turbines and balance of plant components equally.
- 4) **2008 PTC adjustment factor** was updated to the actual 2008 reported value of 1.3854 (IRS 2008).
- 5) All-in annual interest rate (return on debt) was set at 5.8% to be consistent with an average long-term debt interest rate used to finance a wind project as of January 1, 2008. This rate was based on conversations with renewable energy industry attorneys (Stoel Rives 2009).
- 6) **Inflation rate** was set at 4%, which was the average monthly inflation rate in 2008 based on the consumer price index (Inflationdata.com 2008).
- 7) Levelized replacement cost was set at \$12.8 million over the life of a 120 MW wind project, based on discussions with wind project developers and equipment manufacturers (Hand 2009).

	Harper et al. 2007	2008	
Assumption	value	Modification	Source/Note
Project Information			
Year of Initial Commercial Operation	2007	2008	The project becomes operational January 1 st 2008.
Project Capacity	100 MW	120 MW	Wiscon and Dalianan 2000
Annual Net Capacity Factor	36.00%	34.00%	Wiser and Bolinger 2008.
Inflation Rate	2.00%	4.00%	Inflationdata.com 2008.
Interest on Reserves	2.00%	4.00%	Set to be consistent with assumed inflation rate.
Capital Costs (\$000)			
Hard Costs			
Development Costs	5,000	Unchanged	
Wind Turbines	120,000	160,200	Wiser and Bolinger 2008 (\$1 710/kW/in aggregate)
Balance of Plant	25,000	30,000	Wiser and Doiniger 2000 (\$1,710/KW in aggregate).
Interconnection	10,000	Unchanged	
Soft Costs			
Interest During Construction			
Interest Rate	6.70%	5.80%	Stoel Rives 2009.
Construction Period	12 Months	Unchanged	
Construction Debt Closing Fee	1.25%	Unchanged	Harper et al. 2007.
(% of debt amount)		g	
Soft Cost Totals			
Interest During Construction	Calculation	Unchanged	
Equity Closing Costs	400	Unchanged	Harper et al. 2007.
Developer Fee	3,500	Unchanged	
Working Capital	1,000	Unchanged	Harper et al. 2007.
	8,000	10,260	5% of Hard Costs.
Annual Operating Expenses	- -	- -	
Circad ORM (#U)/(up)	11.50	l lucala a second	
Fixed O&M (\$/KW-yr)	11.50	Unchanged	Harper et al. 2007.
PRA Letter of Credit (LOC)	6.00	Unchanged	Harper et al. 2007.
	5 000	Unchanged	
Appual LOC Pate	1,50%	Unchanged	Harper et al. 2007.
	0	Unchanged	Harpor at al. 2007
	0	Unchanged	
PTC Pase Vear (\$/M/M/b)	15.00	Upphangod	
2007 Inflation Adjustment Easter	1 2422		Harper et al. 2007.
2007 Initiation Adjustment Factor	1.3433	1 3854	Internal Revenue Service Notice 2008-48
2008 PTC Rate (\$/MW/b)	21.00	Linchanged	\$15/MWb multiplied by 1 3854 & rounded to pearest integer
Years Available	10	Unchanged	Harner et al. 2007
Taxes	10	Chanangea	
State	6%	Unchanged	
Federal	35%	Unchanged	Harper et al. 2007.
Deprecation Allocation	0070	Ononangea	
Hard Costs			
Development Costs	Indirect	Unchanged	•
Wind Turbines			
Balance of Plant	Direct 5-yr MACRS	Unchanged	
Interconnection	Direct 20-vr SL	Unchanged	
Soft Costs		g	
Interest During Construction (IDC)	Indirect	Unchanged	
Debt Closing Costs (when debt is used)	Direct 15-vr SL	Unchanged	Harper et al. 2007.
Debt Closing Fee (when debt is used)	Indirect	Unchanged	1
Debt Service Review			
Equity Closing Costs	Non-Depreciable	Unchanged	
Working Capital			
Developer Fee	Indirect	Unchanged]
Contingency (5% of Hard Costs)	Indirect	Unchanged	

Table A1.	Input Assum	ptions Common	to All Structures
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Source: Adapted from Harper et al. 2007

	Harper et al	. 2007 value	2008 Modification		
Assumption	Developer	Тах	Developer	Тах	Source
Partnership Allocations					
Equity Contributions					
Corporate	100%	N/A	Unchanged	Unchanged	Harper et al. 2007.
Strategic Investor Flip					
Cash Leveraged	1%	99%	Unchanged	Unchanged	Harper et al. 2007.
Cash & PTC Leveraged					
Institutional Investor Flip	40%	60%	Unchanged	Unchanged	Harper et al. 2007
Back Leveraged	40 /8	00 /8	Unchangeu	Unchangeu	
Cash Allocations					
Pre-Flip Cash					
Corporate	100%	N/A	Unchanged	Unchanged	Harper et al. 2007.
Strategic Investor Flip					
Cash Leveraged	1%	99%	Unchanged	Unchanged	Harper et al. 2007.
Cash & PTC Leveraged					
Institutional Investor Flip	0%	100%	Unchanged	Unchanged	Harper et al. 2007
Back Leveraged	0 /0	100 /0	onchanged	onchanged	
Post-Flip Cash					
Corporate	100%	N/A	Unchanged	Unchanged	Harper et al. 2007.
Strategic Investor Flip					
Cash Leveraged					
Cash & PTC Leveraged	90%	10%	Unchanged	Unchanged	Harper et al. 2007.
Institutional Investor Flip					
Back Leveraged					
Tax Benefits Allocations	_				
Pre-Flip Tax		r	r		
Corporate	100%	N/A	Unchanged	Unchanged	Harper et al. 2007.
Strategic Investor Flip					
Cash Leveraged	1%	99%	Unchanged	Unchanged	Harper et al. 2007.
Cash & PTC Leveraged					
Institutional Investor Flip	0%	100%	1%	99%	Stoel Rives 2009
Back Leveraged	• **	10070	. , 0	0070	
Post-Flip Tax		I	I		
Corporate	100%	N/A	Unchanged	Unchanged	Harper et al. 2007.
Strategic Investor Flip					
Cash Leveraged					
Cash & PTC Leveraged	90%	10%	95%	5%	Stoel Rives 2009.
Institutional Investor Flip					
Back Leveraged					

Table A2. Structure-Specific Equity-Financing Assumptions

Source: Adapted from Harper et al. 2007

	Harper et al. 2007	2008						
Assumption	value	Modification	Source/Note					
TERM DEBT (project-level debt backed by cash flows or a pledge of PTCs)								
Cash Flow Debt								
Debt Tenor (Years)	15	Unchanged	Harper et al. 2007.					
All-In Annual Interest Rate	6.70%	5.80%	Stoel Rives 2009.					
Debt Service Coverage Ratio	1.45	Unchanged	Harper et al. 2007.					
PTC Debt								
Debt Tenor (Years)	10	Unchanged	Harper et al. 2007.					
All-In Annual Interest Rate	6.70%	5.80%	Same assumption as term debt.					
Debt Service Coverage Ratio	1.45	Unchanged	Harper et al. 2007.					
Both "Cash Leveraged" and "Cash & I	PTC Leveraged" St	tructures						
Debt Closing Costs	400	Unchanged	Harper et al. 2007.					
Total Debt Closing Fee	Calculation	Unchanged	Harper et al. 2007.					
Debt Service Reserve	Calculation	Unchanged	Harper et al. 2007.					
Annual Debt Agency Fee (\$000 flat)	25 & 40	Unchanged	Harper et al. 2007.					
BACK LEVERAGE DEBT (debt secured by the developer, rather than by the project itself)								
	Calculation (5.5							
Debt Tenor (Years)	years in the base	Unchanged	Harper et al. 2007.					
	case)	_						
All-In Annual Interest Rate	6.70%	5.80%	Same assumption as term debt.					
Debt Service Coverage Ratio	1.45	Unchanged	Harper et al. 2007.					

Table A3. Structure-Specific Debt-Financing Assumptions

Source: Adapted from Harper et al. 2007

Appendix B. Input Values

The following tested input values, including interim points between the high-cost (low-cost) and the base case, were used in the individual variable sensitivity analysis.

Table B1. Technical Variables: Individual Variable Sensitivities								
	Capacity	Installed	Operations &	Levelized				
	Factor	Cost	Maintenance	Replacement Cost				
Scenario	(%)	(\$/kW)	(\$/MWh)	(\$000)				
High-Cost	22	2,600	17.00	25,600				
	25	2,378	14.25	22,400				
	28	2,155	11.50	19,200				
	31	1,933	8.75	16,000				
Base-Case	34	1,710	6.00	12,800				
	38	1,593	5.25	9,600				
	41	1,475	4.50	6,400				
	45	1,358	3.75	3,200				
Low-Cost	48	1,240	3.00	0				

Table B2. Financial Variables: Individual Variable Sensitivities

			Tar						
Cost	Corp (%)		SIF, IIF & BL (%)		Cash Lev (%)		Cash & PTC Lev (%)	Return on Debt (%)	Loan Duration (Years)
High-Cost	15.00	/	12.00	/	14.00	/	14.25	13.00	10.00
	13.75	/	10.63	/	12.75	/	13.00	11.20	11.25
	12.50	/	9.25	/	11.50	/	11.75	9.40	12.50
	11.25	/	7.88	/	10.25	/	10.50	7.60	13.75
Base-Case	10.00	/	6.50	/	9.00	/	9.25	5.80	15.00
	9.50	/	6.38	/	8.63	/	8.88	5.40	15.75
	9.00	/	6.25	/	8.25	/	8.50	5.00	16.50
	8.50	/	6.13	/	7.88	/	8.13	4.60	17.25
Low-Cost	8.00	/	6.00	/	7.50	/	7.75	4.20	18.00

*Varies by financing structure

For the multivariable scenario analysis, the adjusted input values (see Table 3 and Table 4 in section 4.2) were calculated as a two-step process. First, the delta between the input variable's highest- (lowest-) cost value used in the individual sensitivities and its base-case value was derated by 0.6 (e.g. 60%). The derate was based on judgment of realistic project assumptions. As previously mentioned, it is unlikely that any particular wind project would have all the best technology and financial assumptions (or worst) at the same time. Rather it is more likely that a single project would have a more modest set of variables together, hence the presumed derate. Second, the resulting reduced delta was added (subtracted) to the base-case value to give the input variable's highest- (lowest-) cost value for the multivariable sensitivity analysis. This was repeated for all variables.

Appendix C. Additional Results

	Institutional Investor							Cash & DTC				
			Cor	oorate	Strateg	Flip	Lev	eraged	Cash L	everaged	Leve	eraged
	Input	Sensitivity	LCOE	Δ From	LCOE	Δ From	LCOE	Δ From	LCOE	Δ From	LCOE	Δ From
	Variable	Adjustments	(\$/MWh)	Base-Case	(\$/MWh)	Base-Case	(\$/MWh)	Base-Case	(\$/MWh)	Base-Case	(\$/MWh)	Base-Case
		25.0%	125	48%	120	51%	102	92 % 62%	97 84	45%	95 80	48%
	cto	28.0%	94	28%	92	30%	88	39%	73	27%	70	28%
	Fа	31.0%	83	13%	80	13%	72	15%	64	12%	62	15%
	city	34.0%	74 65	0%	71	0%	63 54	0%	58	0%	54	0%
	apa	41.0%	58	-21%	53	-25%	46	-27%	45	-21%	42	-23%
	ö	44.5%	52	-29%	47	-34%	39	-38%	41	-30%	37	-31%
ш		48.0%	47	-36%	41	-42%	33	-47%	37	-37%	33	-39%
00		\$2,600/kvv \$2,377,5/kW	107	61% 46%	106	67% 50%	98	72% 55%	90 82	57% 43%	87 79	60% 45%
on L	ost	\$2,155/kW	97	32%	94	33%	86	36%	74	28%	71	30%
ct C	O P	\$1,932.5/kW	85	16%	82	16%	74	18%	66	14%	62	15%
upa	alle	\$1,710/kW	74 68	0%	71	0%	63 57	0%	58	0%	54	0%
st In	nsta	\$1,592.5/kW \$1.475/kW	62	-15%	58	-9%	57	-10%	54 51	-5%	46	-0%
.dea	-	\$1,357.5/kW	57	-23%	51	-28%	45	-29%	46	-21%	41	-24%
Lar		\$1,240/kW	51	-31%	45	-36%	38	-40%	40	-30%	37	-32%
		See Table B2	110	49% 36%	102 04	43%	90 82	42% 30%	65 63	12% 10%	59 58	8% 6%
	~	See Table B2	91	24%	94 86	21%	75	30 % 19%	61	7%	57	4%
	IRF	See Table B2	82	12%	78	10%	69	9%	59	3%	56	2%
	rget	See Table B2	74	0%	71	0%	63	0%	58	0%	54	0%
	Tai	See Table B2	70 67	-4% -8%	70 69	-2%	63 62	-1% -2%	57	-1%	54 53	-1%
		See Table B2	65	-12%	69	-3%	61	-3%	56	-3%	53	-2%
		See Table B2	62	-16%	68	-4%	61	-3%	55	-4%	53	-3%
		\$17/MWh	89	21%	84	18%	76	21%	72	25%	69	26%
		\$14.25/MWh	85	16%	80	12%	73	16%	69	20%	65	20%
		\$11.5/MWh	81	11%	77	8%	69 66	10%	66 62	14%	61 59	13%
	& M	\$6/MWh	78	0%	74	4 % 0%	63	0%	58	0%	54	0%
	0	\$5.25/MWh	73	-1%	70	-2%	62	-2%	57	-2%	53	-2%
		\$4.5/MWh	72	-2%	69 69	-3%	61	-3%	56	-3%	52	-4%
		\$3.75/WWh \$3/MWh	71	-4% -5%	67	-4% -6%	60 59	-5% -6%	55 54	-5% -6%	50	-5% -7%
SOE		13.0%		070		070	00	070	76	32%	77	41%
ΓC	bt	11.2%							70	22%	71	31%
to	De	9.4% 7.6%						62	7%	59	9%	
pac	uo u	5.8%			I/A	58	0%	54	0%			
lm	tur	5.4%					57	-1%	53	-2%		
rate	Re	5.0% 4.6%				56 55	-3% -4%	52 51	-4% -6%			
ode		4.2%							54	-6%	50	-8%
W		10 Years							74	29%	67	24%
	c	11.25 Years					70	21%	65	20%		
	atio	12.5 Years								13%	61 59	12%
	nu	15 Years			I/A	58	0%	56	0%			
	an [15.75 Years								-1%	54	-1%
	Loi	16.5 Years								-3%	53	-2%
		17.25 Years								-4%	51	-6%
		ið rears			1				54	-0%	σï	-0%
<u> </u>	ent	25,600 (\$000)	76	3%	72	2%	65	3%	59	3%	56	3%
ц О	me	22,400 (\$000) 19 200 (\$000)	75 75	2%	72	2% 1%	64 64	2% 1%	59 58	2% 2%	56 55	2% 2%
ipa(plac	16,000 (\$000)	74	1%	71	0%	63	1%	58	1%	55	1%
t Im CO	Rei	12,800 (\$000)	74	0%	71	0%	63	0%	58	0%	54	0%
lles L	, ed	9,600 (\$000)	73	0%	70	-1%	63	-1%	57	-1%	54	-1%
ima	/eliz	6,400 (\$000)	73	-1%	70	-1%	62 62	-2%	57	-1%	54 52	-2%
- 00	Lev	3,200 (\$000) 0	72	-2%	69	-2%	61	-2%	56	-2%	53	-2%

Table C1. LCOE Results:¹² Individual Variable Sensitivities

¹² LCOE (\$/MWh) shown rounded to nearest integer; percentages calculated from precise LCOE values.



Figure C1. Corporate structure LCOE sensitivities by input variable



Figure C2. Strategic Investor Flip structure LCOE sensitivities by input variable



Figure C3. Cash and PTC Leveraged structure LCOE sensitivities by input variable

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14. ABSTRACT (Maxim The expansion of w response, innovativ energy marketplace financial relationshi may use very differ competitiveness of operating variables structures in the U. cost of wind electric Then, analysts exar simultaneously. Las variables.	num 200 Words vind power c e approache e. Wind powe ps, and ofte ent cash flow wind project on the level S. marketpla sity generation nine a low-costly, the anal	s) apacity ir es to fina er develo n tailor th ws and fin ized cost ace. Unde on are fin ost and a lysis also	n the United Stat ncing wind proje opers and financi nem to different in nancing arranger eport assesses th t of energy (LCO er this analysis, t st examined indiv a high-cost finance considers the in	es has increas cts have emerg ers have becom nvestor types a ments, which come relative impace E) associated whe he impacts of s vidually to bette cing scenario, w npact of a suite	ed the de ged and a me more e and object an signific act of nun with a win several fin er underst where mul e of financ	mand for project development capital. In re proliferating in the U.S. renewable efficient and creative in structuring their ives. As a result, two similar projects cantly vary the economic nerous financing, technical, and d project under various financing nancial and technical variables on the tand the relative importance of each. Itiple variables are modified ial variables versus a suite of technical				
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