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Technical Report (Arial 10 pt Bold) NREL/TP-xxxx-xxxx Month Year



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Technical Report (Arial 10 pt Bold) NREL/TP-xxxx-xxxx Month Year (Arial 10 pt)

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Foreword (NREL Head 01 Not in TOC)

The NREL Head 01 Not in TOC style is used for most sections that come before the main body text, such as the Foreword, Preface, Acknowledgments, List of Acronyms, and Table of Contents.

This is an example of NREL Body Text.

Preface

The *NREL Style Guide* is an essential tool for preparing publications and websites at the National Renewable Energy Laboratory. It features formatting, spelling, punctuation, capitalization, grammar, and language guidelines for the laboratory's writers and editors.

This document is based on, and is a companion to, the style guide. It provides a visual example of NREL formatting styles described in the guide.

The majority of this document was created using the NREL report template. Styles applied from the template are indicated in blue text.

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Text here.

List of Acronyms

AOD aerosol optical depth (use style type NREL Nomenclature)

BESS battery energy storage system
DER distributed energy resource
DOE U.S. Department of Energy
GHI global horizontal irradiance

MBE mean bias error

NREL National Renewable Energy Laboratory

RMS root-mean-square

Executive Summary

Use NREL Body Text style, which is Times New Roman, 12 point, black. You can include the Executive Summary in the Table of Contents or omit it if you prefer (NREL Head 01 vs. NREL Head 01 Not in TOC).

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Figure ES-1. The NREL Education Center gives regular tours (NREL Figure Caption)

Photo by David Parsons, NREL 12345 (NREL Figure Note)

Follow guidelines in the NREL Style Guide for the use and placement of photo, image, and video credits. Figures in the Executive Summary can be numbered differently from figures in the body of the report.

Second-Level Heading

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1 First-Level Numbered Heading (NREL Head 01 Numbered)

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1.1 Second-Level Numbered Heading (NREL Head 02 Numbered)

In the NREL Technical Report template, use the preformatted styles that begin with "NREL."

This is an example of a block quote (NREL Block). Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis urna.

Other styles are higlighted throughout this example report.

1.1.1 Third-Level Heading (NREL Head 03 Numbered): Bulleted Lists

This is an example of an NREL bulleted list (NREL Bullet):

- Make bulleted lists parallel in construction (that is, begin all the items in the list with the same part of speech, such as a verb or a noun).
 - o Make sure items are either all phrases or all complete sentences.
 - o Punctuate all items consistently.
- Use bulleted lists sparingly to:
 - o Highlight important items
 - o Draw attention to main points
 - Help readers find information.
- Use numbered or lettered lists instead of bullets if you want to refer to items in a list or procedure elsewhere in the text.
- Begin each item with a capital letter; omit ending punctuation for all but the last item, unless all items are complete sentences.

1.1.2 Numbered Lists

This is an example of an NREL numbered list (NREL List):

- 1. Include at least two items in a bulleted or numbered list.
- 2. Use numbered lists for procedural steps and for items referred to elsewhere in text (for example, "as described in Step 2").

- 3. Use parallel construction in lists; that is, make all the listed items similar. Use sentences or phrases throughout and begin each item with a verb or a noun consistently.
 - a. Use lowercase letters to mark subordinate items in your list.
 - b. Make sure you have at least two subordinate items under each main item.
 - c. Indent them like this.
- 4. Use punctuation in lists when the items are complete sentences; otherwise, place a period after the last item only. *This applies to websites too*.

If you choose to include a simple list in paragraph format, number the items (1), (2), and (3).

1.2 References and Citations

Author-date citations are NREL's preferred reference style (Bird and Hulstrom 1981). Examples of NREL reference format for commonly cited publication types can be found in the "references and citations" entry of the *NREL Style Guide*.

All cited references are listed in the References section after that main body text and before any appendices. Multiple citations are separted by a semicolon (Conrad 2008; Gaertner et al. 2020). Be sure to check that all citations have correpsonding reference entries (and vice versa—make sure that all references are cited in text).

2 First-Level Numbered Heading

Use page breaks for subsequent first-level headings.

2.1 Tables

Table 1 is an example of NREL table formatting. Tables should be centered and should use simple formatting with horizontal rules. Try to avoid vertical rules.

Table 1. Table Captions Use NREL Table Caption Style

Criteria ^a	Description (NREL Table Header)
Economic potential ^b	Provides ongoing revenue, profit, and return on investment
Low technology risk	Does not take technology risks beyond products that are commercially available or otherwise guaragnteed to perform at such a level (NREL Table Content)
Low marketing risk	Accommodates low threshold of adoption for members and is easy to understand and use
Low development risk	Offers a short timetable from the development of an idea to the completion of a business plan to the successful implementation of a renewable energy initiative

^a This is a table note.

Table 2 is an example of a table that uses shading to delineate rows.

Table 2. Using Shading in a Table

Service	Market Procured and Compensated Services (Yes [Y]/No [N])	Wind Can Technically Provide (Y/N)	Wind Currently Provides in United States (Y/N)	Requires Precurtailment for Wind to Provide (Y/N)
Capacity	Υ	Υ	Υ	N
Energy	Υ	Υ	Υ	N
Inertial Response	N	Υ	N/A	N
Primary Frequency Response	Required but not compensated – proposals only	Υ	Limited	Υ
Fast Frequency Response	N – proposals only	Υ	Limited	Υ
Regulating Reserves	Υ	Υ	Limited	Υ
Contingency – Spinning	Υ	Υ	Limited	Υ

^b An easy way to insert table notes is to add a row at the end of the table (without borders) and merge cells to create a full-width space for the table note.

2.2 Figures

Figures should be centered with the caption centered beneath the figure. Figure 1 uses both a citation and an illustration credit in the Figure Note.

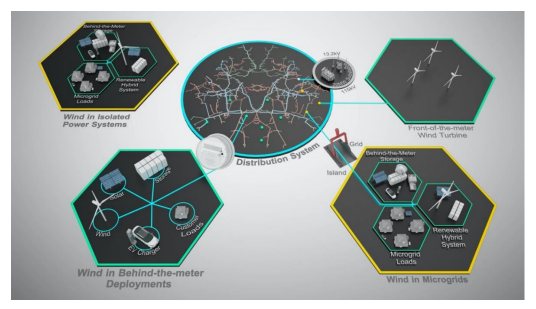


Figure 1. MIRACL use case definitions for distributed wind (this is a Figure Caption)

This is a Figure Note: Source: Reilly, Gentle, et al. 2021. Illustration by Josh Bauer, NREL.

Figure 2 is a chart taken from another source. As in Figure 1, the source is credited in the figure note.

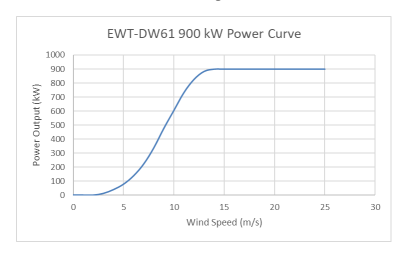


Figure 2. Power curve for the EWT DW61-900 wind turbine

Source: Emergya Wind Technologies (n.d.)

2.3 Equations

Follow the guidelines in the *NREL Style Guide* for including equations in text. If equations are referred to in text, they should be numbered. If they are not referred to in text, a number is not necessary. Equation (1) is an example of an equation referenced in text. It is set on its own line and uses NREL Equation style and numbered, with the number right justified and in parentheses:

$$E = mc^2 (1)$$

where

E = energy

m = mass

c = constant for the speed of light.

Continue scrolling to see examples of References and optional sections that might appear after the main body text.

Glossary (NREL Head 01)

Glossary Use NREL Nomenclature style. The Glossary is an optional section.

Alternating current A type of electrical current, the direction of which is reversed at regular intervals

or cycles. In the United States, the standard is 120 reversals or 60 cycles per second. Electricity transmission networks use alternating current because voltage

can be controlled with relative ease.

References

Bird, R. E., and R. L. Hulstrom. 1981. *A Simplified Clear Sky Model for Direct and Diffuse Insolation on Horizontal Surfaces*. Golden, CO: Solar Energy Research Institute. SERI/TR-642-761. https://www.nrel.gov/docs/legosti/old/761.pdf. (Use NREL Reference style for the reference list) Example of a non-NREL report

Conrad, Stephen. 2008. "Development of an Inertial Generator for Embedded Applications in Rotating Environments." Master's thesis. Massachusetts Institute of Technology. http://hdl.handle.net/1721.1/40947. *Example of a thesis*

Gaertner, Evan, Jennifer Rinker, Latha Sethuraman, Frederik Zahle, Benjamin Anderson, Garrett Barter, Nikhar Abbas, et al. 2020. *Definition of the IEA 15-Megawatt Offshore Reference Wind Turbine*. Golden, CO: National Renewable Energy Laboratory. NREL/TP-5000-75698. https://www.nrel.gov/docs/fy20osti/75698.pdf. *Example of NREL report with > 10 authors*

Gelfgat, M., N. Grebtsov, A. Podrazhansky, B. Vygodsky, V. Tikhonov, V. Shaposhnikov, and V. Chizhikov. 2004. "High-Strength Aluminum Alloys for Deepwater Riser Applications." Presented at the Offshore Technology Conference, Houston, Texas, May 3–6, 2004. OTC-16185-MS. https://doi.org/10.4043/16185-MS. Example of conference paper

International Electrotechnical Commission. 2017. Wind Energy Generation Systems—Part 12-1: Power Performance Measurements of Electricity Producing Wind Turbines. IEC 61400-12-1:2017. Example of a standard

Misiolek, Wojciech Z., and Richard M. Kelly. 2005. "Extrusion of Aluminum Alloys." In *ASM Handbook Volume 14A: Metalworking: Bulk Forming*. Edited by S.L. Semiatin. Materials Park, Ohio: ASM International. *Example of a chapter in a book*

Myers, Daryl R., Stephen M. Wilcox, William F. Marion, Naif M. Al-Abbadi, Mohammed bin Mahfoodh, and Zaid Al-Otaibi. 2002. *Final Report for Annex II—Assessment of Solar Radiation Resources in Saudi Arabia 1998–2000*. Golden, CO: National Renewable Energy Laboratory. NREL/TP-560-31546. https://www.nrel.gov/docs/fy02osti/31546.pdf. Example of an NREL report

Oberkampf, W. L., and C. J. Roy. 2010. *Verification and Validation in Scientific Computing*. Cambridge University Press. *Example of a book (no city given)*

Perez, R., P. Ineichen, R. Seals, and A. Zelenka. 1990. "Making Full Use of the Clearness Index for Parameterizing Hourly Insolation Conditions." *Solar Energy* 45(2): 111–114. https://doi.org/10.1016/0038-092X(90)90036-C. *Example of journal article with page numbers*

Verelst, D., T. Larsen, and J. van Wingerden. 2016. "Open Access Wind Tunnel Measurements of a Downwind Free Yawing Wind Turbine." *Journal of Physics: Conference Series* 753(7): 072013. https://doi.org/10.1088/1742-6596/753/7/072013. *Example of journal article with article ID*

Washington State Department of Commerce. 2019. "Commerce Awards \$8.2 Million for Wide Range of Clean Energy Innovation Projects." Accessed September 29, 2021. https://content.govdelivery.com/accounts/WADOC/bulletins/24b1ad5. *Example of web page*, *no authors*

Emergya Wind Technologies. n.d. "DW61." https://ewtdirectwind.com/products/dw61/. Example of web page, no authors, no date

Bibliography (not required)

Conrad, Stephen. 2008. "Development of an Inertial Generator for Embedded Applications in Rotating Environments." Master's thesis. Massachusetts Institute of Technology. https://dspace.mit.edu/handle/1721.1/40947.

Gaertner, Evan, Jennifer Rinker, Latha Sethuraman, Frederik Zahle, Benjamin Anderson, Garrett Barter, Nikhar Abbas, et al. 2020. Definition of the IEA 15-Megawatt Offshore Reference Wind Turbine. Golden, CO: National Renewable Energy Laboratory. NREL/TP-5000-75698. https://www.nrel.gov/docs/fy20osti/75698.pdf.

Appendix A. NREL Head 01 Appendix

If the report has just one appendix, it does not need to be numbered. In that case, use NREL Head 01 instead of NREL Head 01 Appendix.