**Research Site Name**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **RESEARCH** | **STAFF** | **IMPACTS** | **PUBLICATIONS** | **DATA & TOOLS** | **FACILITIES** | **WORK WITH US** |

<http://www.nrel.gov/site/research.html>

**<H1>[TECHNOLOGY/RESEARCH AREA] Research</H1>**

NREL’s crosscutting energy systems integration research focuses on developing, evaluating, and demonstrating innovative technologies and strategies to ensure energy sources, demand-response programs, and delivery systems work together optimally.

[LANDING PAGE – OPTION A. HORIZONTAL MEDIA BLOCKS 2, 3 OR 4 IMAGES ACROSS, MAY STACK IN ROWS IF NEEDED]

Image Gallery #:

Alt text: Photo of [describe image]

**Research Topic** [RECOMMEND 40 CHARACTERS MAX]

Image Gallery #:

Alt text: Photo of [describe image]

**Research Topic** [RECOMMEND 40 CHARACTERS MAX]

Image Gallery #:

Alt text: Photo of [describe image]

**Research Topic** [RECOMMEND 40 CHARACTERS MAX]

Image Gallery #:

Alt text: Photo of [describe image]

**Research Topic** [RECOMMEND 40 CHARACTERS MAX]

**Research Site Name**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **RESEARCH** | **STAFF** | **IMPACTS** | **PUBLICATIONS** | **DATA & TOOLS** | **FACILITIES** | **WORK WITH US** |

<http://www.nrel.gov/site/research.html>

**<H1>[TECHNOLOGY/RESEARCH AREA] Research</H1>**

NREL’s crosscutting energy systems integration research focuses on developing, evaluating, and demonstrating innovative technologies and strategies to ensure energy sources, demand-response programs, and delivery systems work together optimally.[INTRO TEXT EXAMPLE - RECOMMEND 30 WORDS OR LESS.]

[LANDING PAGE – OPTION B: MEDIA BLOCKS/LINKS STACKED VERTICALLY.]

<LINK TO [PAGE NAME OR URL]>**Research Topic 1**</A>

Image Gallery #:

Alt text: Photo of [describe image]

Brief description of research. Brief description of research. Brief description of research. Brief description of research. Brief description of research. Brief description of research.

[RECOMMEND 24 WORDS OR LESS]

**Research Topic 2**

Image Gallery #:

Alt text: Photo of [describe image]

Brief description of research. Bullet-list links to lower-level pages:

* <LINK TO [PAGE NAME OR URL]>Research subtopic</A>
* <LINK TO [PAGE NAME OR URL]>Research subtopic</A>

<http://www.nrel.gov/site/topic.html>

**<H1>Research Topic</H1>** [AVOID ACRONYMS]

Describe this area of research briefly. [RECOMMEND 30 WORDS OR LESS]

[HIGH-RESOLUTION HERO IMAGE OR VIDEO — OPTIONAL]

Image Gallery #:

Alt text: Photo of [describe image]

**<H2>Capabilities</H2>**

[BULLET LIST OF CAPABILITIES — GIVES USERS AT-A-GLANCE OVERVIEW]

* Capability 1
* Capability 2
* Capability 3
* Capability 4

**<H2>Subtopic Heading 1</H2>**

Suggest writing a paragraph of 65 words max. If more text is longer than 65 words, break up into two or more paragraphs to make it easier to read.

**<H2>Subtopic Heading 2</H2>**

Suggest writing a paragraph of 65 words max. If more than 65 words, break up into two or more paragraphs to make it easier to read.

**<H2>Publications</H2>** [OPTIONAL – LIST PUBLICATIONS, LINK TO PUBS DATABASE KEYWORD SEARCH QUERY, OR BOTH]

[List up to five publications – UNORDERED LIST]

“Article Title,” *Journal Name* (Year)

*Conference Paper Title,* Conference Name (Year)

*Report Title,* NREL Technical Report (Year)

[link to pubs database search query]
View all NREL publications about [TECHNOLOGY/RESEARCH AREA] research. [GET LINK FROM INFORMATION RESOURCES]

**<H2>Partnerships</H2>**[OPTIONAL]

If applicable, list partnerships. May link to related NREL content: publications, news, features. Links to partner sites not allowed per NREL legal.

RECOMMEND BIO HEAD SHOT

IMAGE GALLERY #:

Alt: Headshot of ...

**<H2>Contact</H2>** [ONE REQUIRED]

<LINK TO BIO IF AVAILABLE>**Full Name**</A>

Email |303-000-0000