

Solar Radiation Research Laboratory (SRRL)

Instrument Calibrations

Weather Observations

Measurement Research Support

Measurements & Instrumentation Team

Center for Electric & Hydrogen Technologies & Systems







http://www.nrel.gov/srrl



#### Mission

Provide a unique outdoor research facility for supporting renewable energy conversion technologies and climate change studies for the U.S. Department of Energy (DoE).

## **Objectives**

- Provide Improved Methods for Radiometer Calibrations
- Develop a Solar Resource Climate Database for Golden, Colorado
- Characterize New Instruments for Measuring Renewable Energy Resources
- Offer Unique Training Methods for Solar Monitoring Network Design, Operation, and Maintenance.

## **Approach**

- Provide a site with excellent solar access on the South Table Mountain.
- Collocate a Metrology Laboratory for the calibration of all measurement and test equipment needed for NREL research.
- Conduct radiometer calibrations and characterizations traceable to international standards.
- Collect continuous research-quality measurements of solar radiation and other surface meteorological parameters.
- Provide NREL research programs with optimum instrument mounting platforms, automatic data acquisition systems, and research operation and maintenance procedures.
- Support the DoE Atmospheric Radiation Measurement (ARM) Program needs for radiometry applied to climate change research.

### **Current Activities**

- Maintaining *Metrology Lab* procedures and calibration equipment traceable to national and international standards for electrical, pressure, and temperature measurements.
- Developing a new *Optics Lab* for making spectral irradiance measurements using standard lamps and spectroradiometers.
- Continuing operation of the Baseline Measurement System of more than 70 instruments to record surface meteorological conditions and make all data collected since 1981 available on the Internet.
- Performing annual comparisons of Absolute Cavity Radiometers Intercomparisons for transferring the World Radiometric Reference to international, national, and regional researchers.
- Conducting **Broadband Outdoor Radiometer CALibrations (BORCALs)** using specialized software for process automation and quality assurance.
- Performing *Pyrgeometer Calibrations* using the latest blackbody calibration system design.
- Supporting the long-term, outdoor performance testing of selected Photovoltaic (PV) Modules.
- Developing improved automated Quality Assessment software for processing solar radiation data from automated networks.

## **Contact Information**

NREL Home Page http:// www.nrel.gov
 Renewable Resource Data Center http:// rredc.nrel.gov
 Solar Radiation Research Lab http:// www.nrel.gov/srrl
 SRRL Manager e-mail: Thomas Stoffel@nrel.gov

## **NREL / SRRL Tour Information**

### Who Are We?

Center for Electric and Hydrogen Technologies and Systems

- Distributed Power Systems Integration Team
- Hydrogen Technologies & Systems Group
- Resource Integration Group

←Tour Focus

- Geographic Information System Team
- Measurement and Instrumentation Team

## What Does Our Resources and Environmental Evaluation Team Do?

Provide renewable energy technologies with our knowledge of the <u>integrated</u> solar, wind, biomass, hydro, and geothermal energy resources and environmental aspects of system design, installation, and operation.

- We support industry, government, academia, and others by combining measurements and model estimates into data sets, maps, and Geographic Information System products necessary for renewable energy planning and development activities. http://rredc.nrel.gov
- We assess our national strategic renewable energy reserves.
- We assist the DOE with climate change research and environmental evaluation of renewable energy options.

## **SRRL** - Measuring Renewable Energy Resources

- Scientific and engineering research requires measurements & models
- We provide the "truth in measurements" through *calibration*
- Our labs at SRRL are designed to meet measurement research needs:
   Metrology / Optics / Data Acquisition / Electronics

# Why is SRRL Here?

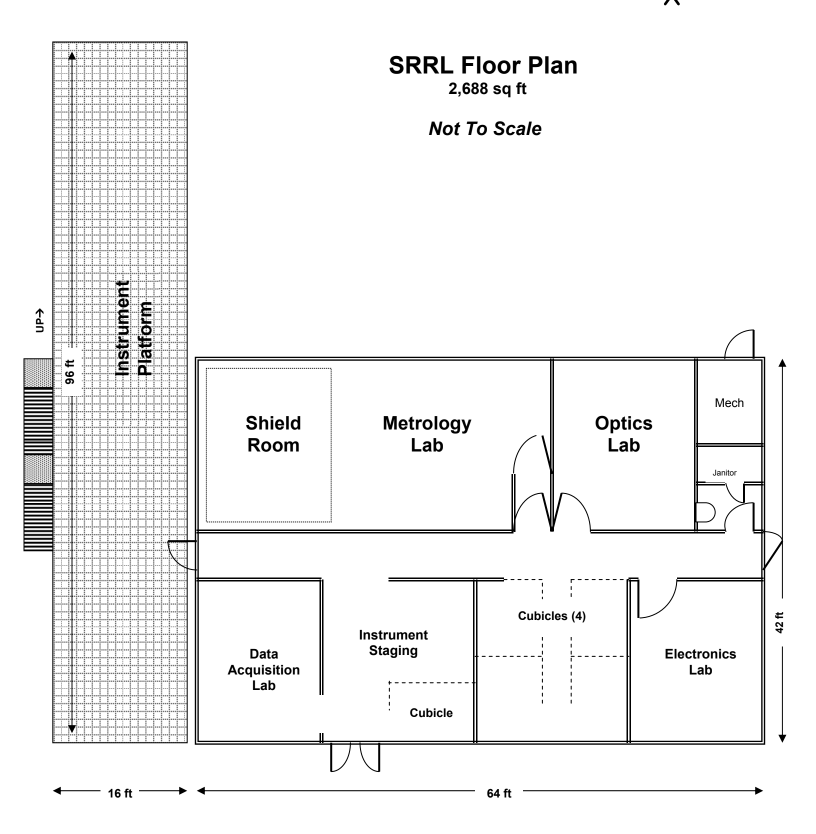
- Calibration of all measurement & test equipment for NREL and other DOE programs [the mesa's "free horizon" is perfect for radiometer calibrations]
- Local Weather database for device design and testing (e.g., PV devices)
- Research Support (e.g., an outdoor research lab for renewable energy instrumentation and collector developments)

## What does SRRL Provide?

- We <u>calibrate</u> hundreds of instruments annually for all renewable energy technologies.
- Resource climatology for NREL
- We provide <u>training</u> for meteorological measurements and experiment design.

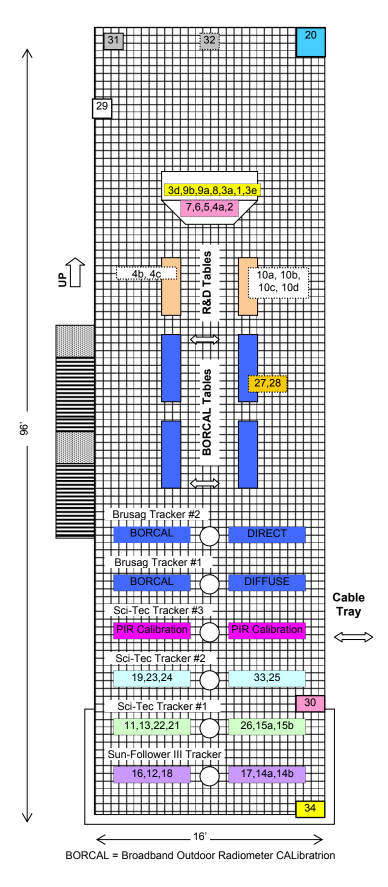
Visit us at <a href="http://www.nrel.gov/midc">http://www.nrel.gov/midc</a> to see our other products and services.





## **SRRL Instrument Platform**

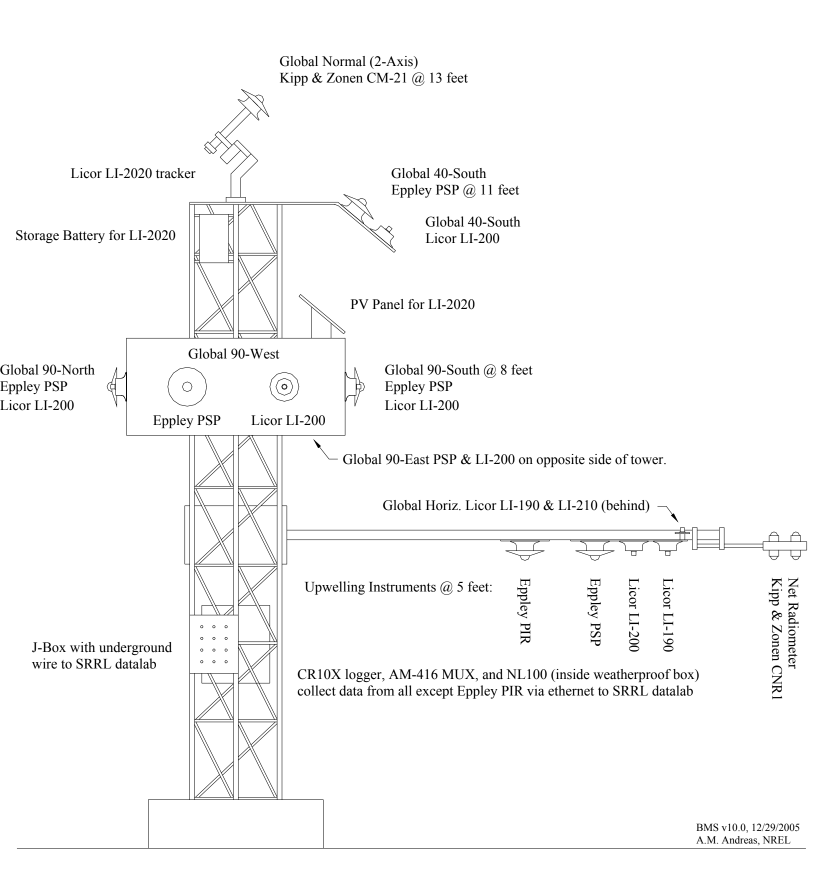




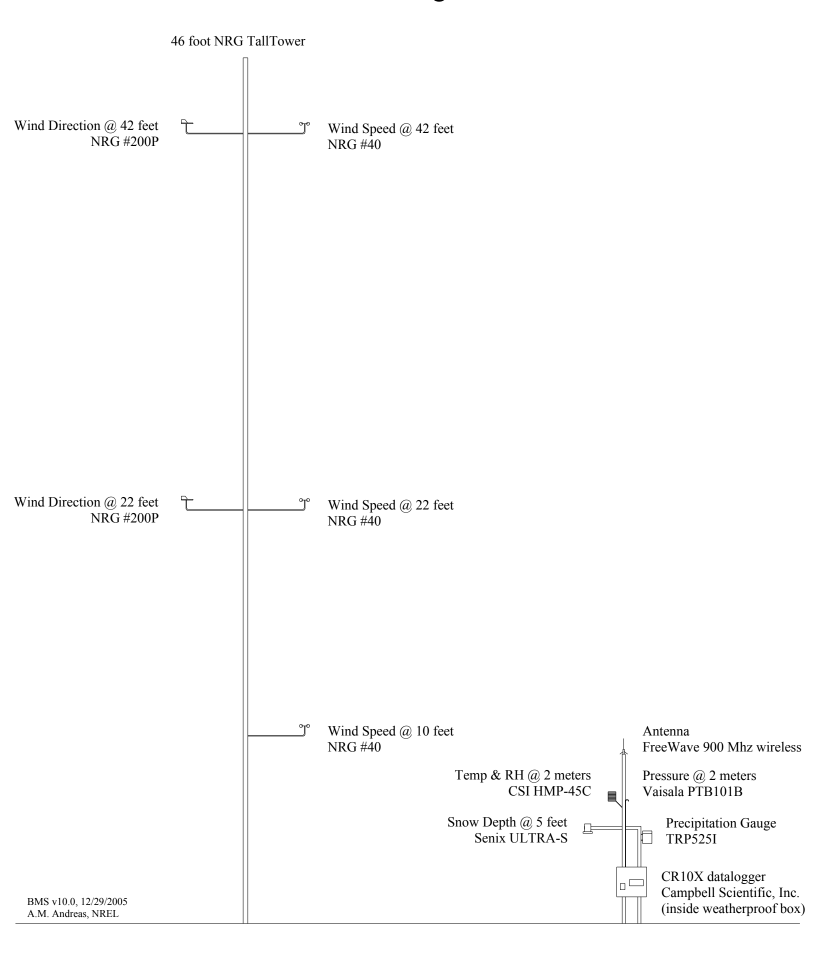
Global - PSP Ventilated 2 Global - Silicon (LI-200) Primary 3a Global - Silicon Kipp SPLite 3d 3e Global – Kipp CM6b Global - PSP RG780 Ventilated 4a Global - YES TSP-1 4b Global - YES TSP-700 4c 5 Total UV - Eppley TUVR UVB - YES UVB-1 w/detector temp 6 7 UVB - Solar Light w/detector temp 8 UVB - EKO MS-210W UVA - Kipp CUVA1 w/detector temp 9a 9b UVB - Kipp CUVB1 w/detector temp 10a UVA - Kipp UV-SAT w/detector temp 10b UVB - Kipp UV-SBT w/detector temp 10c Global - Kipp CM-22 (Ventilated) 10d Global - Apogee PYR-P Spectral -Direct (LI-1800 w/fiber optic) 11 12 Direct - Primary NIP 13 Direct - Secondary NIP Direct - RG780 NIP 14a Direct - Silicon LI-201 14b Direct - UV EPLAB TUVR 15a 15b Direct - Kipp CH1 16 Direct - UVA Kipp CUVA2 w/detector T Direct - UVB Kipp CUVB2 w/detector T 17 Direct - 500 nm (Ted's photometer) 18 Direct - 4 Chl EKO Photometer 19 Diffuse – PSP Shadowband (No Vent) 20 21 Diffuse – PSP Tracking Disk (Ventilated) Diffuse – 8-48 Tracking Disk (Ventilated) 22 Diffuse - CM-22 Track Disk (Ventilated) 23 Diffuse - UVB - YES UVB-1 /w temp 24 25 IR Down - CG4 Track Disk (Ventilated) 26 IR Down - PIR Track Disk (Ventilated) Deck Temperature (HMP-45C) 27 Deck Relative Humidity (HMP-45C) 28 29 Total Sky Imager – YES TSI-880 30 Sky Camera - Afshin Rotating Shadowband Pyranometers 31,32 33 AOCS (photometer head) AOCS pyranometers & quantum sensors

Global - PSP Not Ventilated

# SRRL Baseline Measurement System Radiometer Tower



# SRRL Baseline Measurement System Meteorological Tower

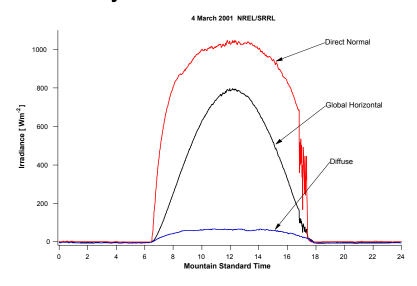




**Radiometer Calibrations Traceable to International Standards** 



# Baseline Measurement System data are available on-line:



Solar Radiation Profiles for a mostly clear day in Spring

# Unique Features of the Solar Radiation Research Laboratory

## Uniquely Qualified Staff

A multi-discipline team of scientists, engineers, and technicians with experience in measurements and instrumentation for renewable energy research and development.

## • Specially Designed

Integrated functions to meet DOE/NREL needs for:

- -Metrology (calibration)
- -Optics
- -Electronics
- -Data Acquisition

## Location

Unrestricted view of horizon from sunrise to sunset all year from South Table Mountain (1,829 m [6,000 ft] above sea level).

# Quantity of Instruments

World's largest collection of radiometers in continuous operation. (70 instruments currently installed and maintained)

# Quality of solar irradiance measurements

High resolution data (1- & 5-minute intervals) from World Meteorological Organization (WMO) first-class instruments.

Daily instrument maintenance and annual calibrations.

# • Longevity of Database

Continuous measurements of basic solar radiation components since 1981.

# • On-Line Access

Data, images, and tutorial information are available from the Internet: http://www.nrel.gov/midc/

## • Radiometer Calibrations

Broadband and spectral references traceable to national and international standards.

# **Collaborative Research Examples**

- Colorado Department of Health
  - -Ozone Monitoring Station
- Denver Urban Drainage & Flood Control District
  - -Precipitation Measurement Station
- DOE Climate Change Research
  - -Atmospheric Radiation Measurement (ARM) Program
- The Eppley Laboratory, Inc.
  - -Radiometer development characterization
  - -Automatic Solar Tracker evaluation
- European Solar Test Installation
  - -Absolute Cavity Radiometry
- Korean Institute of Energy Research
  - -National Solar Measurement Network design & operations
- King Abdulaziz City for Science & Technology
  - -Saudi Arabian Solar Measurement Network design & operations
- Morocco Ministry of Mining and Energy
  - -Radiometer Calibration Facility
- National Aeronautics & Space Administration
  - -Earth Observing Satellite Validation
- National Center for Atmospheric Research
  - -Pyrgeometer Calibrations
- National Oceanic & Atmospheric Administration
  - -Air Resources Laboratory
  - -Climate Monitoring and Diagnostic Laboratory
  - -National Climate Data Center
- SCI-TEC Instruments, Ltd.
  - -Kipp & Zonen BV radiometer calibrations & characterizations
- University of Colorado at Boulder
  - -Joint Center for Energy Management
- World Meteorological Organization
  - -Baseline Surface Radiation Measurement Network
  - -Absolute Cavity Radiometry