Development and Testing of the Glenn Research Center Visitor’s Center Grid-Tied Photovoltaic Power System

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December 2009
Level of Review: This material has been technically reviewed by technical management.
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Summary

The NASA Glenn Research Center (GRC) has developed, installed, and tested a 12 kW DC grid-tied photovoltaic (PV) power system at the GRC Visitor’s Center. This system utilizes a unique ballast type roof mount for installing the photovoltaic panels on the roof of the Visitor’s Center with no alterations or penetrations to the roof. The PV system has generated in excess of 15000 kWh since operation commenced in August 2008. The PV system is providing power to the GRC grid for use by all. Operation of the GRC Visitor’s Center PV system has been completely trouble free.

A grid-tied PV power system is connected directly to the utility distribution grid. Facility power can be obtained from the utility system as normal. The PV system is synchronized with the utility system to provide power for the facility, and excess power is provided to the utility.

The project transfers space technology to terrestrial use via nontraditional partners. GRC personnel glean valuable experience with PV power systems that are directly applicable to various space power systems, and provides valuable space program test data. PV power systems help to reduce harmful emissions and reduce the Nation’s dependence on fossil fuels. Power generated by the PV system reduces the GRC utility demand, and the surplus power aids the community.

Present global energy concerns reinforce the need for the development of alternative energy systems. Modern PV panels are readily available, reliable, efficient, and economical with a life expectancy of at least 25 years. Modern electronics has been the enabling technology behind grid-tied power systems, making them safe, reliable, efficient, and economical with a life expectancy of at least 25 years. Based upon the success of the GRC Visitor’s Center PV system, additional PV power system expansion at GRC is under consideration.

The GRC Visitor’s Center grid-tied PV power system was successfully designed and developed which served to validate the basic principles described, and the theoretical work that was performed. The report concludes that grid-tied photovoltaic power systems are reliable, maintenance free, long life power systems, and are of significant value to NASA and the community.

Introduction

The NASA Glenn Research Center has a wealth of experience in photovoltaic power systems. The work was done under the Hybrid Power Management (HPM) Program. The GRC Electrical and Electromagnetics Branch initiated the HPM Program for the GRC Technology Transfer and Partnership Office. HPM is the innovative integration of diverse, state-of-the-art power devices in an optimal configuration for space and terrestrial applications. The appropriate application and control of the various power devices significantly improves overall system performance and efficiency. Applications include power generation, transportation systems, biotechnology systems, and space power systems.

A PV power system can either be a stand alone, off-grid system, or a grid-tied system. An off-grid PV system provides local power only. A grid-tied PV system is connected directly to the utility distribution grid. Facility power can be obtained from the utility system as normal. The PV system is synchronized with the utility system. The PV system provides power for the facility, and excess power is provided to the utility.
Photovoltaic power systems have tremendous potential. The 89 petawatts of sunlight reaching the Earth’s surface is approximately 6,000 times greater than the 15 terawatts of average power consumed by the human population. PV generation has the highest power density of renewable energies with a global mean of 170 W/m² (Ref. 1). PV is entirely pollution free during use. PV system production end wastes and emissions are manageable utilizing existing pollution controls. End-of-use recycling technologies are under development to minimize negative environmental effects. PV systems can operate with minimal operator intervention or maintenance after initial setup.

Grid-tied PV power systems provide many benefits. Operating costs of a PV power system are low compared to conventional power technologies. PV can displace the highest cost electricity during times of peak demand in most climatic regions, and thus reduce grid loading. Net Metering is often used, in which independent power producers, such as PV power systems, are connected to the utility grid via the customers’ main service panel and meter. When the PV power system is generating more power than required at that location, the excess power is provided to the utility grid. The customer pays the net of the power purchased when the on-site power demand is greater than the on-site power production and the excess power that is returned to the utility grid.

Grid-tied PV power systems can be used locally thus reducing transmission/distribution losses. Transmission/distribution losses in the U.S. were approximately 7.2 percent in 1995 (Ref. 2), thus providing a potential for significant energy savings.

Theoretical power generation has been determined for the grid-tied 12 kW PV power system. The actual 12 kW PV power system installed at the GRC Visitor’s Center served to validate the theoretical work that was performed.

Analysis

Predicted Power Generation

The National Renewable Energy Laboratory has developed a calculator to determine the energy production of grid-tied PV power systems throughout the world. The calculator is based upon the work of David F. Mennicucci (Ref. 3).

The calculator creates hour-by-hour performance simulations that provide power estimated monthly and annual energy production in kilowatts and energy value. Users can select a location and choose to use default values or their own system parameters, for size, electricity cost, array type, tilt angle, and azimuth angle. The calculator can provide hourly performance data for the selected location.

The calculator uses typical meteorological year weather for the selected location, and determines the incident PV array solar radiation and the PV cell temperature for each hour of the year. The DC energy for each hour is calculated from the PV system DC rating and the incident solar radiation, and then corrected for the PV cell temperature. The AC energy for each hour is calculated by multiplying the DC energy by the overall DC-to-AC derating factor and adjusting for the inverter efficiency as a function of the load. Hourly values of AC energy are summed to determine monthly and annual AC energy production.

A PV system is rated upon its nameplate DC power rating. This is determined by adding the PV panel power listed on the nameplates of the PV panels in watts (W), and dividing the sum by 1,000 to convert the rating to kilowatts (kW). PV panels are rated for standard test conditions of 1,000 W/m² solar irradiance, and 25 °C PV panel temperature.

The PV system AC rating is determined by multiplying the nameplate DC power rating by an overall DC-to-AC derating factor. The DC-to-AC derating factor accounts for losses from the DC nameplate power rating, and is the mathematical product of the derating factors for the components of the PV system. The derating factor components includes PV array nameplate DC rating accuracy, inverter and transformer losses, mismatch, diode and connection losses, DC wiring losses, AC wiring losses, PV array contamination, system availability, and shading.
The derating factor for PV array contamination accounts for snow and other foreign matter on the surface of the PV array that prevents solar radiation from reaching the solar cells. PV array contamination is location and weather dependent. There are greater contamination losses in high-traffic, high pollution areas with infrequent rain. Snow reduces energy produced, and the severity is a function of the amount of snow and the duration that it remains on the PV array. Snow remains the longest when sub-freezing temperatures prevail, small PV array tilt angles prevent snow from sliding off, the PV array is closely integrated onto the roof, and the roof, or another structure, in the vicinity facilitates snow drift onto the array.

The tilt angle for a fixed array is the angle from horizontal of the inclination of the PV array. Thus a tilt of 0° is a horizontal array, and a tilt of 90° is a vertical array. An array is normally tilted at the location’s latitude. This normally maximizes annual energy production. Increasing the tilt angle favors energy production in the winter, and decreasing the tilt angle favors energy production in the summer. The ballast type roof mount utilized for this application is fixed at a tilt of 25.0° from horizontal.

The azimuth angle for a fixed array is the angle clockwise from true north that the PV array faces. An azimuth angle of 180° (south-facing) is normally used for locations in the northern hemisphere, and 0° (north-facing) for locations in the southern hemisphere. This normally maximizes energy production. For the northern hemisphere, increasing the azimuth angle favors afternoon energy production, and decreasing the azimuth angle favors morning energy production. For the southern hemisphere, decreasing the azimuth angle favors afternoon energy production, and increasing the azimuth angle favors morning energy production.

The monthly and yearly energy production estimates are modeled using the selected PV system parameters and weather data that are typical or representative of long-term averages. Weather patterns vary from year to year, so the model is a better indicator of long-term performance than of performance for a particular month or year. PV performance is largely proportional to the solar radiation received, which may vary from the long-term average by 30 percent monthly and 10 percent yearly. For these variations, and the uncertainties associated with the weather data and model, future months and years may have actual PV performance that differs from the model. The variations may be as much as 40 percent for individual months, and up to 20 percent for individual years. Long-term performance over many years is expected to be accurate within 10 percent.

There are other factors that affect model accuracy. Nearby buildings, objects, or other PV arrays and array structures that shade the PV array will cause a reduction in actual energy production from the model. Snow or other contamination of the PV array will cause an inconsistency with the model. There is a reduction in power generation over time that is not factored into the model. Aging is due to weathering of the PV array, and is typically 1 percent per year.

The predicted AC energy production for a grid-tied 12 kW DC PV power system located in Cleveland, Ohio is shown in Table 1. The assumptions made for this prediction is that the PV array is crystalline silicon, the PV array azimuth is 180.0°, and the DC-to-AC derating factor is 0.770. The PV system AC energy production was predicted for a PV tilt array of 0.0°, 25.0°, and 41.4°. The predicted monthly AC energy production is shown graphically in Figure 1, and the predicted annual AC energy production is shown graphically in Figure 2.

PV arrays are sometimes mounted on rooftops with a tilt of 0.0° for simplicity. There are several disadvantages with this mounting configuration. It is obvious from Figure 2 that a PV system installed in Cleveland, Ohio will produce significantly less annual energy with an array tilt of 0.0° than at a greater tilt angle. Cleveland has significant annual snow accumulation, and a PV array tilt is very helpful in clearing the snow. A PV array tilt is also helpful in cleaning the array of contamination. The latitude of Cleveland is 41.4°, and although the maximum instantaneous energy produced by a PV system installed in Cleveland is with an array tilt of 41.4°, the maximum annual energy produced by a PV system in Cleveland is with an array tilt of 30°. A PV system in Cleveland with an array tilt of 25.0° actually produces greater annual energy than a system with an array tilt of 41.4°.
TABLE 1.—PREDICTED AC ENERGY FOR A GRID-TIED 12 kW DC PHOTOVOLTAIC POWER SYSTEM IN CLEVELAND, OHIO FOR VARIOUS ARRAY TILT ANGLES

<table>
<thead>
<tr>
<th>Month</th>
<th>0.0° Array tilt</th>
<th>25.0° Array tilt</th>
<th>41.4° Array tilt</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Solar radiation, kWh/m²/day</td>
<td>AC energy, kWh</td>
<td>Solar radiation, kWh/m²/day</td>
</tr>
<tr>
<td>January</td>
<td>1.65</td>
<td>447</td>
<td>2.24</td>
</tr>
<tr>
<td>February</td>
<td>2.43</td>
<td>623</td>
<td>3.09</td>
</tr>
<tr>
<td>March</td>
<td>3.4</td>
<td>968</td>
<td>3.98</td>
</tr>
<tr>
<td>April</td>
<td>4.68</td>
<td>1265</td>
<td>5.07</td>
</tr>
<tr>
<td>May</td>
<td>5.78</td>
<td>1557</td>
<td>5.87</td>
</tr>
<tr>
<td>June</td>
<td>6.19</td>
<td>1571</td>
<td>6.10</td>
</tr>
<tr>
<td>July</td>
<td>6.01</td>
<td>1563</td>
<td>6.01</td>
</tr>
<tr>
<td>August</td>
<td>5.32</td>
<td>1378</td>
<td>5.68</td>
</tr>
<tr>
<td>September</td>
<td>4.19</td>
<td>1067</td>
<td>4.85</td>
</tr>
<tr>
<td>October</td>
<td>2.91</td>
<td>769</td>
<td>3.68</td>
</tr>
<tr>
<td>November</td>
<td>1.58</td>
<td>386</td>
<td>2.03</td>
</tr>
<tr>
<td>December</td>
<td>1.23</td>
<td>308</td>
<td>1.56</td>
</tr>
<tr>
<td>Total annual</td>
<td>3.79</td>
<td>11900</td>
<td>4.19</td>
</tr>
</tbody>
</table>

Figure 1.—Predicted Monthly AC Energy for a Grid-Tied 12 kW DC Photovoltaic Power System in Cleveland, Ohio for Various Array Tilt Angles.
The predicted annual AC energy produced from a grid-tied 12 kW DC PV power system for different areas throughout the world are shown in Table 2. The assumptions made for this prediction is that the PV array is crystalline silicon, the PV array tilt is fixed at 25°, the PV array azimuth is 180.0°, and the DC-to-AC derating factor is 0.770. It is interesting to note from the world comparison that Cleveland, Ohio is a viable location for PV production, with potentially significantly greater annual energy production than Berlin, Moscow or Paris for the same PV system installed at that location. In addition, the potential annual energy production from the same PV system installed in Cleveland, Ohio is not significantly less than such a system located in Tampa, Florida.

**Test Objectives**

The objective of testing the 12 kW grid-tied photovoltaic power system is to validate the theoretical analyses and verify long-term system performance. This validation provides confidence in using the analyses for developing and optimizing conceptual grid-tied photovoltaic power system designs.
Testing of the 12 kW grid-tied photovoltaic power system was performed at the NASA Glenn Research Center. Of particular interest is the long-term performance of the system. Power and energy were monitored on a regular basis.

Test Hardware Description

GRC Visitor’s Center 12 kW Grid-Tied Photovoltaic Power System

The GRC Visitor’s Center 12 kW grid-tied photovoltaic power system test hardware includes the photovoltaic panels, and the DC/AC inverters. The design of the system is based upon the GRC prototype 2 kW photovoltaic power system that has been operating flawlessly at GRC since 2006 (Ref. 4). The GRC Visitor’s Center PV system is configured as four independent units, with four sets of photovoltaic panels, and four photovoltaic inverters. The photovoltaic panels are shown in Figure 3 and the photovoltaic inverters are shown in Figure 4. The system block diagram is shown in Figure 5. System component specifications are included in the Appendix.

The photovoltaic panels are semiconductor panels that convert energy from sunlight to DC electrical power. The panels are unbreakable and maintenance free. The PV system consists of four sets of 15 panels connected in series. Each panel is rated at 200 W (at 27.1 V), and consists of 54 silicon polycrystalline cells in series. The panel efficiency in providing power from the sunlight is rated at 15 percent. Each panel weighs 39 lb, and is 58.5 by 38.6 in. The life expectancy of the PV panels is 25 years or greater. The support structure for the panels is a ballast mount to orient the panels southerly with a tilt of 25.0° from horizontal.

An array tilt of 25.0° in Cleveland, Ohio permits the PV system to produce greater annual AC energy than an array tilt of 41.4°, which is the latitude of Cleveland. There are many advantages of the ballast type roof mount over a fixed mount. A ballast type roof mount provides PV panel installation on existing roofs with no alterations or penetrations to the roof. The PV panels and mountings can be easily relocated to facilitate roof maintenance. Solar trackers are available to increase the available power from the Sun. Under ideal conditions, a tracker can provide up to 50 percent additional daily power from a PV array. In temperate latitudes, a tracker can provide an annual 25 percent increase in power from a PV array. Numerous technologies are available for trackers, including electric drives and fluid drives. Trackers are mechanical devices, and thus have potential life and maintenance issues. To avoid life and maintenance issues, a ballast type roof mount was used for the GRC Visitor’s Center 12 kW PV power system.

Four photovoltaic inverters convert the DC electrical power derived from the photovoltaic panels to single phase, 60 Hz, sinusoidal AC power synchronized to the AC utility power system. Each inverter integrated into the GRC Visitor’s Center PV power system is rated at 3.3 kW, 208 VAC with an efficiency of 94 percent. Each inverter weighs 49 lb, and is 28.5 by 15.9 by 5.75 in. The life expectancy of the inverter is 25 years or greater.

Figure 3.—GRC Visitor’s Center 12 kW System Photovoltaic Panels.
Figure 4.—GRC Visitor’s Center 12 kW System Photovoltaic Inverters.

Figure 5.—GRC Visitor’s Center 12 kW Grid-Tied Photovoltaic System Block Diagram.
The GRC Visitor’s Center PV system was designed per the National Fire Protection Association (NFPA) 70, the National Electrical Code (NEC). The system concurs with all articles of the NEC, and in particular addresses Article 690, Solar Photovoltaic Systems. In addition, the system was designed to be completely in concurrence with the NASA GRC Safety Manual. The PV panels meet the requirements of Underwriters Laboratories Standard for Safety UL-1703 concerning flat-plate PV modules and panels. The PV panels are fused to provide overcurrent protection. The PV panels, and the entire PV system, are bonded and grounded per the NEC. Each PV inverter includes an NEC compliant DC and AC disconnect switch to provide complete system isolation whenever the disconnect switch is opened. The inverter is configured to automatically open the inverter circuits whenever utility power is lost to prevent power from the PV system from feeding back into the utility power system, thus preventing a potential safety hazard.

**Instrumentation**

The GRC Visitor’s Center 12 kW grid-tied photovoltaic power system contains an internal instrumentation system. Each of the four photovoltaic inverters include an integral backlit 2-line, 16-character, liquid crystal display (LCD). The display provides instantaneous inverter output power, daily and lifetime inverter output energy, PV array voltage and current, utility voltage and frequency, time online, and fault messages.

**Test Procedures**

The tests described in this report were conducted at the NASA Glenn Research Center in Cleveland, Ohio. The lifetime energy production of the GRC Visitor’s Center 12 kW grid-tied photovoltaic power system is monitored at the PV inverters. The measured monthly energy production is compared to the analytical monthly energy production.

**Test Results**

**System Performance**

Table 3 summarizes the monthly and annual energy production results for the first year of use of the GRC Visitor’s Center 12 kW grid-tied photovoltaic power system, along with the analytical results. Figure 6 indicates the monthly energy production, and Figure 7 indicates the total energy production.

<table>
<thead>
<tr>
<th>Month</th>
<th>Predicted AC energy, kWh</th>
<th>Measured AC energy, kWh</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>653</td>
<td>297</td>
</tr>
<tr>
<td>February</td>
<td>815</td>
<td>76</td>
</tr>
<tr>
<td>March</td>
<td>1147</td>
<td>712</td>
</tr>
<tr>
<td>April</td>
<td>1367</td>
<td>1464</td>
</tr>
<tr>
<td>May</td>
<td>1566</td>
<td>1546</td>
</tr>
<tr>
<td>June</td>
<td>1521</td>
<td>1828</td>
</tr>
<tr>
<td>July</td>
<td>1543</td>
<td>1702</td>
</tr>
<tr>
<td>August</td>
<td>1466</td>
<td>1731</td>
</tr>
<tr>
<td>September</td>
<td>1239</td>
<td>1780</td>
</tr>
<tr>
<td>October</td>
<td>998</td>
<td>1239</td>
</tr>
<tr>
<td>November</td>
<td>524</td>
<td>976</td>
</tr>
<tr>
<td>December</td>
<td>420</td>
<td>242</td>
</tr>
<tr>
<td>Total annual</td>
<td>13260</td>
<td>13593</td>
</tr>
</tbody>
</table>
Figure 6.—GRC Visitor’s Center 12 kW DC Grid-Tied PV Power System Monthly AC Energy.

Figure 7.—GRC Visitor’s Center 12 kW DC Grid-Tied PV Power System Total AC Energy.
Discussion

The objective of testing the GRC Visitor’s Center 12 kW grid-tied photovoltaic power system is to validate the theoretical analyses, and verify long-term system performance. The analytical model effectively predicts the annual AC energy produced by a grid-tied photovoltaic power system.

The rather large monthly variation in energy production of the GRC Visitor’s Center 12 kW PV power system shown in Figure 6 indicates the large seasonal variation in sunlight in Cleveland, Ohio. A grid-tied PV power system is advantageous in regions, such as Cleveland, in which utility power is essential in times of limited sunlight to meet the power requirements of the load. The significant power produced by the PV power system in the summer months is extremely valuable in meeting the high utility system power demand at that time.

The monthly energy production of the GRC Visitor’s Center 12 kW PV power system shown in Figure 6 over the past year indicates very consistent long-term performance. No effort has been made to clean the PV panels, or to clear them of snow for these tests. Providing cleaning and snow clearing of the PV panels would improve PV system performance, but the test results obtained without cleaning or snow clearing indicate the excellent performance attainable from this system under no maintenance conditions.

Consistent long-term PV system performance is obvious from the total PV system energy production shown in Figure 7. Long-term system performance has been excellent over the past year with no system failures, no down time, and no required system maintenance.

Concluding Remarks

The NASA Glenn Research Center has successfully designed, developed, analyzed, installed, and tested a 12 kW DC grid-tied photovoltaic power system at the GRC Visitor’s Center. The goals of the project include reducing the Nation’s dependence on fossil fuels, and reducing the production of harmful emissions. The objective of this work is to develop a viable 12 kW DC grid-tied photovoltaic power system to validate the theoretical analyses, and to verify long-term system performance.

Theoretical analyses have been performed successfully to predict the energy produced by a grid-tied PV system in Cleveland, Ohio. Empirical test results obtained from the experimental hardware successfully validated the basic principles described, and the theoretical work that was performed. Of particular value, are the analytical tools and capability successfully used under this project. Performance predictions can be made confidently for grid-tied PV systems of various scale.

The GRC Visitor’s Center 12 kW DC grid-tied PV system has provided consistent long-term performance over the year with no system failures, no down time, and no required system maintenance. From the analyses and empirical test results, it is apparent that grid-tied PV systems are viable in Cleveland, Ohio.

The report concludes that the implementation of grid-tied photovoltaic power systems can provide significant improvements in power system performance, reduce dependency on fossil fuels, and reduce the production of harmful emissions. The GRC Visitor’s Center system has been efficient, reliable, and maintenance free. The GRC Visitor’s Center grid-tied PV power system has been of great value to GRC and to the local community.
## Appendix—Equipment Under Test Summary Data Sheet

**GRC Visitor’s Center 12 kW Photovoltaic Power System**

1.0 Photovoltaic Panels

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1.1 Type</strong></td>
<td>Silicon Poly-Crystalline</td>
<td></td>
</tr>
<tr>
<td><strong>1.2 Peak Power (Wp)</strong></td>
<td>200 W</td>
<td></td>
</tr>
<tr>
<td><strong>1.3 Max Power Voltage (Vmp)</strong></td>
<td>27.1 V</td>
<td></td>
</tr>
<tr>
<td><strong>1.4 Max Power Current (Imp)</strong></td>
<td>7.4 A</td>
<td></td>
</tr>
<tr>
<td><strong>1.5 Open Circuit Voltage (Voc)</strong></td>
<td>34 V</td>
<td></td>
</tr>
<tr>
<td><strong>1.6 Short Circuit Current (Isc)</strong></td>
<td>7.8 A</td>
<td></td>
</tr>
<tr>
<td><strong>1.7 Short Circuit Temp Coefficient</strong></td>
<td>5.6 mA/°C</td>
<td></td>
</tr>
<tr>
<td><strong>1.8 Open Circuit Voltage Coefficient</strong></td>
<td>–0.12 V/°C</td>
<td></td>
</tr>
<tr>
<td><strong>1.9 Max Power Temp Coefficient</strong></td>
<td>–0.5%/°C</td>
<td></td>
</tr>
<tr>
<td><strong>1.10 Max Series Fuse</strong></td>
<td>15.0 A</td>
<td></td>
</tr>
<tr>
<td><strong>1.11 Normal Operating Cell Temp (NOCT)</strong></td>
<td>45.0 °C (113 °F)</td>
<td></td>
</tr>
<tr>
<td><strong>1.12 Width</strong></td>
<td>98.1 cm (38.6 in.)</td>
<td></td>
</tr>
<tr>
<td><strong>1.13 Length</strong></td>
<td>148.5 cm (58.5 in.)</td>
<td></td>
</tr>
<tr>
<td><strong>1.14 Depth</strong></td>
<td>5.5 cm (2.2 in.)</td>
<td></td>
</tr>
<tr>
<td><strong>1.15 Weight</strong></td>
<td>17.7 kg (39.0)</td>
<td></td>
</tr>
</tbody>
</table>
2.0 Inverter

2.1 Type | Sine Wave
2.2 Max AC Power Output | 3300 W
2.3 Nominal AC Output Voltage | 208 VAC
2.4 AC Output Voltage Range | 183 to 228 VAC
2.5 Nominal AC Frequency | 60 Hz
2.6 Max Continuous Output Current | 18 A
2.7 Max Total Harmonic Distortion | 3%
2.8 Power Factor | >0.9
2.9 DC Input Voltage Range | 195 to 600 VDC
2.10 Peak Power Tracking Voltage Range | 195 to 550 VDC
2.11 Peak Inverter Efficiency | 94.7%
2.12 Night Time Power Consumption | 1 W
2.13 Output Overcurrent Protection | 25 A
2.14 Operating Temperature Range | –25 to 65 °C (–13 to 149 °F)
2.15 Enclosure Type | NEMA 3R (outdoor rated)
2.16 Disconnect | PV/Utility disconnect
2.17 Cooling | Convection
2.18 Communications | One RS 232 and two RJ45 ports
2.19 Display | Liquid Crystal Display
2.20 Width | 40.3 cm (15.9 in.)
2.21 Height | 75.5 cm (28.5 in.)
2.22 Depth | 14.6 cm (5.7 in.)
2.23 Weight | 22.2 kg (49.0 lb)
References

1. REPORT DATE (DD-MM-YYYY)  
01-12-2009

2. REPORT TYPE  
Technical Memorandum

3. DATES COVERED  
(From - To)

4. TITLE AND SUBTITLE  
Development and Testing of the Glenn Research Center Visitor’s Center Grid-Tied Photovoltaic Power System

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7. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)  
National Aeronautics and Space Administration  
Washington, DC 20546-0001

8. DISTRIBUTION/AVAILABILITY STATEMENT  
Unclassified-Unlimited  
Available electronically at http://gltrs.grc.nasa.gov  
This publication is available from the NASA Center for AeroSpace Information, 443-757-5802

14. ABSTRACT  
The NASA Glenn Research Center (GRC) has developed, installed, and tested a 12 kW DC grid-tied photovoltaic (PV) power system at the GRC Visitor’s Center. This system utilizes a unique ballast type roof mount for installing the photovoltaic panels on the roof of the Visitor’s Center with no alterations or penetrations to the roof. The PV system has generated in excess of 15000 kWh since operation commenced in August 2008. The PV system is providing power to the GRC grid for use by all. Operation of the GRC Visitor’s Center PV system has been completely trouble free. A grid-tied PV power system is connected directly to the utility distribution grid. Facility power can be obtained from the utility system as normal. The PV system is synchronized with the utility system to provide power for the facility, and excess power is provided to the utility. The project transfers space technology to terrestrial use via nontraditional partners. GRC personnel glean valuable experience with PV power systems that are directly applicable to various space power systems, and provides valuable space program test data. PV power systems help to reduce harmful emissions and reduce the Nation’s dependence on fossil fuels. Power generated by the PV system reduces the GRC utility demand, and the surplus power aids the community. Present global energy concerns reinforce the need for the development of alternative energy systems. Modern PV panels are readily available, reliable, efficient, and economical with a life expectancy of at least 25 years. Modern electronics has been the enabling technology behind grid-tied power systems, making them safe, reliable, efficient, and economical with a life expectancy of at least 25 years. Based upon the success of the GRC Visitor’s Center PV system, additional PV power system expansion at GRC is under consideration. The GRC Visitor’s Center grid-tied PV power system was successfully designed and developed which served to validate the basic principles described, and the theoretical work that was performed. The report concludes that grid-tied photovoltaic power systems are reliable, maintenance free, long life power systems, and are of significant value to NASA and the community.

15. SUBJECT TERMS  
Photovoltaic conversion; Energy conversion; Electric power

16. SECURITY CLASSIFICATION OF:  
a. REPORT  
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17. LIMITATION OF ABSTRACT  
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18. NUMBER OF PAGES  
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