

Does a Good Clerk Have Power to Help Move a Market?

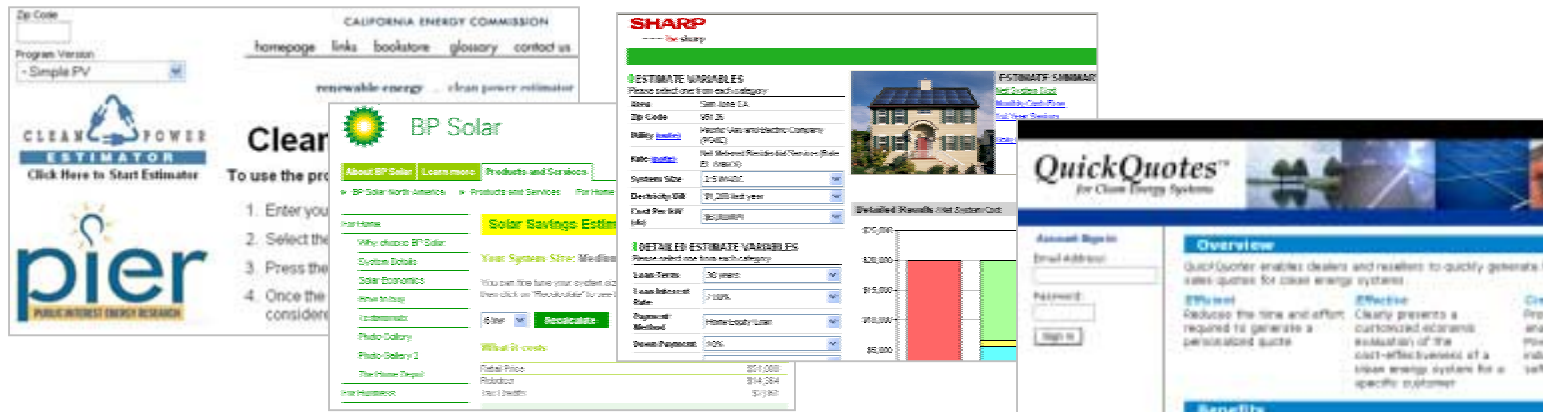
California PV Utility Program Managers Meeting

September 14, 2005

Dr. Thomas E. Hoff
Clean Power Research

www.PowerClerk.com

From The Creators of Clean Power Estimator and QuickQuotes



The collage features several overlapping screenshots of web-based software interfaces:

- Clean Power Estimator:** Shows a navigation menu with 'homepage links bookstore glossary contact us' and a 'renewable energy - clean power estimator' link. It includes a 'Clean Power Estimator' logo and a 'Click Here to Start Estimator' button.
- BP Solar:** Displays a 'Solar Savings Estimator' interface with a 'Recalculate' button and a 'What It Costs' section listing 'Retail Price' at \$11,000, 'Rebate' at \$14,204, and 'Net 1 credit' at \$1,187.
- SHARP:** Shows an 'ESTIMATE VARIABLES' form with fields for 'Area', 'Zip Code', 'Utility', 'System Size', 'Technology', and 'Cost Per Watt'. A 'DETAILED ESTIMATE VARIABLES' section includes 'Loan Terms', 'Finance Interest Rate', 'Payment Method', and 'Down Payment'. A bar chart displays cost breakdowns.
- QuickQuotes:** Features a 'QuickQuotes for Clean Energy Systems' header, an 'Account Sign In' section with 'Email Address' and 'Password' fields, and an 'Overview' section describing the tool's benefits for dealers and resellers.

Currently used by **NYSERDA, CCEF, and SMUD**



....with others pending

What does PowerClerk do?

Receive incentive applications

Process incentive applications

Analyze clean energy programs

Report on program results

Simple & Complete Application

POWERCLERK™
Applications Administration PowerView Settings Help Logout

New Incentive Application

Installer: State Received:

Application Number: 00079-001

Owner

First Name: Last Name:

Company Name:

Phone Number: ext. Home:

Installation Address

Site 1:

Site 2:

City: State: County: Zip Code:

Power Utility Details

Utility Service Territory: Utility Sector: Utility Subsector: Annual Usage: kWh

Manufacturer	Model	Qty. kWh	Unit Cost	Total Cost
Panel: Select Mfg. <input type="button" value="Select Model"/>	1	\$3.00	\$3.00	\$3.00
Disconnect: Select Mfg. <input type="button" value="Select Model"/>	1	\$3.00	\$3.00	\$3.00
System: <input type="text" value="0.0"/>	1.0	\$3.00	\$3.00	\$3.00
Labor			\$3.00	\$3.00
Site			\$3.00	\$3.00
Total				\$15.00
Incentive (\$1.00 per kWh (Expires 01/01/2015))				\$15.00
Net Cost				\$0.00

PV Installation

Address: Show Roof Pitch

Color Orientation (Roofing) Profile:

West: 60° East: 30° South: 30° North: 60°

System Specs

System Rating (DC at STC): 0 kW
 Inverter Efficiency: 0.0%
 System Rating (AC assuming system losses): 0 kW
 Annual Power Consumption: 4,500 kWh
 Estimated Annual Power Production: 0 kWh
 Percentage of Current Demand Met by System: 0.0%



Expected Installation Date: Expected Incentive Date:

Required Paperwork Received

- Proof of 5 Year Full Warranty on Complete System
- Evidence of Annual Output
- Site Map
- One Year Electric Drawing
- Full Manuals for all Major Components
- System Installation Manual
- Recommended Operation and Maintenance Instructions
- Modeling Analysis Results
- Signed Installer-Customer Purchase Agreement
- Building Permit
- Utility Permit
- Proof of System Benefit Charge Payment

Status of Application when Saved:

Notes:

Simple & Complete Application

- Multiple customer, installer, and dealer contacts



The screenshot shows a web-based application form for PowerClerk. The form is titled "New Account Application" and includes several sections for data entry:

- Customer Information:** Fields for First Name, Last Name, Company Name, and Phone Number (with area code and number dropdowns).
- Installation Address:** Fields for Site 1, Site 2, and Site 3, along with State, County, and Zip code dropdowns.
- System Information:** A table with columns for System Type, Capacity, and other details.
- System Specifications:** Fields for System Size, System Type, and other technical details.
- System Components:** A list of checkboxes for various system components like Solar Panels, Inverters, etc.
- System Location:** Fields for System Address, City, State, and Zip code.

Simple & Complete Application

- Multiple customer, installer, and dealer contacts
- CEC-approved equipment in drop down lists



POWERCLERK

Home | My Profile | My Account | My Applications | My Contacts | My Settings

New Assembly Application

Application Number: [] Date Submitted: []

Customer: [] Installer: [] Dealer: []

Address: [] City: [] State: [] Zip: []

Phone: [] Email: []

Manufacturer	Model	Qty. to Bill	Unit Cost	Total Cost
EW	Select Mfg. [] Select Model []	2	\$3.00	\$6.00
Electronics	Select Mfg. [] Select Model []	1	\$3.00	\$3.00
Partwork		0.0	\$3.00	\$0.00
Labor				\$3.00
Bill				\$3.00

Comments: []

Notes: []

Submit Application

Simple & Complete Application

- Multiple customer, installer, and dealer contacts
- CEC-approved equipment in drop down lists
- Automatic incentive calculation



Category	Value
Total	\$0.00
Incentive (4000 per Watt (Energy Efficient) W)	\$0.00
Net Cost	\$0.00

Simple & Complete Application

- Multiple customer, installer, and dealer contacts
- CEC-approved equipment in drop down lists
- Automatic incentive calculation
- System specification w/ orientation & shading



The screenshot displays the PowerClerk web application interface. At the top, there is a navigation bar with the PowerClerk logo and the tagline 'The clean energy program assistant'. Below this, the main content area is titled 'Basic Sizing Application'. The interface includes several sections for data entry:

- Customer Information:** Fields for Name, Address, City, State, and Zip.
- Installer Information:** Fields for Name, Address, City, State, and Zip.
- System Specifications:** A table with columns for 'Equipment', 'Qty', 'Wattage', 'Voltage', and 'Inverter'. Below this is a 'PV Installation' section with a 'Roof Type' dropdown and a 'Solar Orientation (Shading) System' section with a compass rose for selecting orientation (West, SW, S, SE, East).
- Financial Information:** Fields for 'System Cost', 'Incentive', and 'Net Cost'.
- Additional Information:** A large text area for 'Comments' and a 'Notes' section at the bottom.

Simple & Complete Application



The screenshot shows the PowerClerk application interface. It includes a header with the logo and navigation tabs. Below the header, there are several sections for data entry:

- System Information:** Fields for Name, Address, City, State, Zip, and Phone.
- System Details:** Fields for System Size (kW), System Type, and Orientation.
- Equipment Selection:** A table with columns for Equipment, Qty, Unit Price, and Total Price.
- System Performance Summary:**

System Size	0.00
System Rating (DC at STC)	0.00
System Efficiency	0.00
System Rating (AC assuming system losses)	0.00
Annual Power Consumption	4,000 kWh
Estimated Annual Power Production	0.00 kWh
Percentage of Demand Covered (net) by System	0.00%
- System Specifications:** A list of checkboxes for various system features like "Mount on roof", "Mount on ground", etc.

- Multiple customer, installer, and dealer contacts
- CEC-approved equipment in drop down lists
- Automatic incentive calculation
- System specification w/ orientation & shading
- Rating calculations & performance estimates



The screenshot displays the PowerClerk web application interface. At the top, there is a navigation bar with tabs for 'Home', 'Applications', 'Reports', and 'Help'. Below this, the main content area is titled 'New Application' and contains several sections:

- Customer Information:** Fields for Name, Address, City, State, and Zip.
- Installer Information:** Fields for Name, Address, City, State, and Zip.
- System Information:** A table with columns for 'Equipment', 'Warranty', 'Price', and 'Quantity'. It lists various solar equipment items.
- System Specifications:** Fields for Orientation, Shading, and other system details.
- Required Paperwork Received:** A checklist of items such as 'Proof of 3 Year Full Warranty on Complete System', 'Submittal of Annual Output', 'Site Map', 'Site Map Electric of Drawing', 'Full Plans for all major components', 'System Installation Manual', 'Accessories Operation and Maintenance Instructions', 'Shading Analysis Results', 'Signed Installer-Customer Purchase Agreement', 'Building Permit', 'Utility Permit', and 'Proof of System Benefit Charge Payment'.

Simple & Complete Application

- Multiple customer, installer, and dealer contacts
- CEC-approved equipment in drop down lists
- Automatic incentive calculation
- System specification w/ orientation & shading
- Rating calculations & performance estimates
- Customized paperwork



The screenshot displays the PowerClerk web application interface. It features a header with the logo and navigation tabs. Below the header, there are several sections for data entry, including fields for customer information, installer details, and system specifications. A table is visible in the middle section, likely for equipment selection. At the bottom, there is a 'Save Application' button.

Simple & Complete Application

- Multiple customer, installer, and dealer contacts
- CEC-approved equipment in drop down lists
- Automatic incentive calculation
- System specification w/ orientation & shading
- Rating calculations & performance estimates
- Customized paperwork
- On-line application submission

Administration of All Applications



The screenshot shows the PowerClerk web application interface. At the top, there are navigation tabs for 'Applications', 'Administration', and 'PowerView'. Below the tabs, there are search filters for 'New Incentive Application' and 'Application Status'. The main content is a table listing individual applications with columns for Application #, Installer, Customer, Status, and Status Date. At the bottom of the table, there is a summary row showing counts for various application statuses.

Application #	Installer	Customer	Status	Status Date
02009-004	Bethanie Smallwood	Clara Kincaide	Revoked	04/15/2004
02011-020	Alethea Nuzzi		Received	06/08/2005
02012-022	Brady Carkhuff	Jovita Bandulin	Received	07/05/2005
02014-014	Bernette Cobenson	Luana Gut	Received	07/05/2005
02003-011	Pablo Eppler	Mellie Garsee	Received	06/27/2005
02008-005	Grada Frates	Floyd Amant	Received	07/05/2005
02018-018	Ross Schwendi	Harland Heitzmann	Received	07/13/2005
02036-003	Nyles Birbaum	Heath Twomey (Solar Prominence)	Received	05/04/2005
02036-004	Nyles Birbaum	Olga Deffbaugh (Homogenous Theory PV)	Received	05/04/2005
02043-005	Larissa Owens	Dayna Rylant	Received	06/17/2005
02056-007	Hope Ditsch	Weston Hasselberth	Received	07/08/2005
02056-005	Hope Ditsch	Tamika Githens	Received	06/29/2005
02004-003	Regina Besser	Deryse Tumbin	Denied	05/20/2003
02012-015	Brady Carkhuff	Modern Electric Company	Denied	03/04/2005
02009-009	Bethanie Smallwood	Leota Garahan	Denied	06/27/2005
02010-001	Hollis Paszkiewicz	Myrtice Gilbert	Completed	11/02/2004
02011-018	Alethea Nuzzi	Neville Hoppe	Completed	06/29/2005
02012-001	Brady Carkhuff	Chloe Olaya	Completed	04/30/2004
02012-002	Brady Carkhuff	Maryam Kissee	Completed	01/08/2004
02012-003	Brady Carkhuff	Philo Dorfman	Completed	04/16/2004

Applications: 11 Received 84 Approved 18 Cancelled 191 Completed 3 Denied 1 Revoked 388 Total

Copyright © 2004-2005 Clean Power Research, LLC. All rights reserved.

Administration of All Applications



POWERCLERK™

Applications Administration PowerView Settings Help Logout

New Member Application Application Status Any Status All

Application #	Installer	Customer	Status	Status Date
02009-004	Recharne Smallwood	Cara Kinrade	Revoked	04/15/2004
02011-000	Althea Ruzz		Received	05/06/2005
02012-022	Brady Carhuff	Lyvia Banduin	Received	07/25/2005
02014-014	Bernetta Colborn	Laura Rut	Received	07/05/2005
02003-011	Pablo Escobar	Melie Garza	Received	06/27/2005
02008-005	Gracia Frates	Floyd Arment	Received	07/05/2005
02018-010	Ross Schwend	Harland Heitzmann	Received	07/13/2005
02008-003	Miles Birnbaum	Heath Twomey (Solar Prominence)	Received	05/04/2005
02006-004	Myles Birnbaum	Clga Deffbaugh (Homogenous Theory PV)	Received	05/04/2005
02043-005	Larissa Owens	Davina Rylant	Received	06/17/2005
02006-007	Hope Gitsch	Walter Haselbarth	Received	07/06/2005
02006-005	Hope Gitsch	Tamika Githens	Received	06/29/2005
02004-003	Ragina Besser	Genyse Tumbin	Denied	05/26/2005
02012-015	Brady Carhuff	Modern Electric Company	Denied	03/04/2005
02009-000	Bethane Smallwood	Leola Graham	Denied	05/27/2005
02010-001	Hilke Paszkiewicz	Rybbe Gilbert	Completed	11/02/2004
02011-010	Althea Ruzz	Neville Hope	Completed	06/29/2005
02012-001	Brady Carhuff	Chloe Olaya	Completed	04/30/2004
02012-002	Brady Carhuff	Maryam Fawee	Completed	01/06/2004
02012-003	Brady Carhuff	Philip Dorfman	Completed	04/16/2004

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

Applications: 11 Received 84 Approved 10 Cancelled 101 Completed 3 Denied 1 Revoked 300 Total

Copyright © 2004-2005 Clean Power Research, LLC. All rights reserved.

- Fast visualization of program status

Administration of All Applications



POWERCLERK™

Applications Administration PowerView Settings Help Logout

New Member Application Application Status Any Status All

Application #	Installer	Customer	Status	Status Date
02009-004	Bethane Smallwood	Cara Kinade	Revoked	04/15/2004
02011-000	Althea Ruzz		Received	05/08/2005
02012-022	Brady Carhuff	Lydia Banduin	Received	07/25/2005
02014-014	Bernetta Colborn	Laura Rut	Received	07/05/2005
02003-011	Pablo Escobar	Melie Garza	Received	06/27/2005
02008-005	Gracia Fratas	Floyd Amant	Received	07/05/2005
02018-010	Ross Schwend	Harland Heitzmann	Received	07/13/2005
02006-003	Myles Birnbaum	Heath Thomas (Solar Prominence)	Received	05/04/2005
02006-004	Myles Birnbaum	Clara Deffbaugh (Homogenous Theory PV)	Received	05/04/2005
02043-005	Larissa Owens	Davina Ryland	Received	06/17/2005
02006-007	Hope Gitsch	Walter Haselbarth	Received	07/06/2005
02006-005	Hope Gitsch	Tamara Githens	Received	06/29/2005
02004-003	Raina Besser	Genese Tumbin	Denied	05/26/2005
02012-015	Brady Carhuff	Modern Electric Company	Denied	03/04/2005
02009-000	Bethane Smallwood	Leola Graham	Denied	05/27/2005
02010-001	Hilke Paszkiewicz	Rybbe Gilbert	Completed	11/02/2004
02011-010	Althea Ruzz	Neville Hope	Completed	06/29/2005
02012-001	Brady Carhuff	Chloe Glaya	Completed	04/30/2004
02012-002	Brady Carhuff	Maryam Fawee	Completed	01/06/2004
02012-003	Brady Carhuff	Philip Dorfman	Completed	04/16/2004

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

Applications: 11 Received, 04 Approved, 18 Cancelled, 101 Completed, 3 Denied, 1 Revoked, 188 Total

Copyright © 2004-2005 Clean Power Research, LLC. All rights reserved.

- Fast visualization of program status
- Customized sorting capability

Administration of All Applications



POWERCLERK™

Applications Administration PowerView Settings Help Logout

New Member Application Application Status Any Status All

Application #	Installer	Customer	Status	Status Date
02009-004	Recharne Smallwood	Ciya Kinrade	Revoked	04/15/2004
02011-000	Althea Ruzz		Received	05/08/2005
02012-022	Brady Carhuff	Lyvia Banduin	Received	07/05/2005
02014-014	Bernetta Coburnson	Laura Rut	Received	07/05/2005
02003-011	Pablo Escobar	Melle Garza	Received	06/27/2005
02008-005	Gracia Fratas	Floyd Arment	Received	07/05/2005
02018-018	Ross Schwarz	Harland Heitzmann	Received	07/13/2005
02036-003	Myles Birnbaum	Heath Twomey (Solar Prominence)	Received	05/04/2005
02036-004	Myles Birnbaum	Ciga Deffbaugh (Inhomogeneous Theory PV)	Received	05/04/2005
02043-005	Larissa Owens	Davina Rylant	Received	06/17/2005
02058-007	Hope Gitsch	Winston Hasselbarth	Received	07/08/2005
02058-005	Hope Gitsch	Tamika Githens	Received	06/29/2005
02004-003	Ragina Besser	Genyse Tumbin	Denied	05/26/2003
02012-015	Brady Carhuff	Modern Electric Company	Denied	03/04/2005
02009-008	Bethane Smallwood	Leoty Graham	Denied	05/27/2005
02010-001	Hilke Paszkiewicz	Rybbe Gilbert	Completed	11/02/2004
02011-018	Althea Ruzz	Neville Hope	Completed	06/29/2005
02012-001	Brady Carhuff	Chloe Olaya	Completed	04/30/2004
02012-002	Brady Carhuff	Maryam Fawee	Completed	01/08/2004
02012-003	Brady Carhuff	Philip Dorfman	Completed	04/16/2004

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

Applications: 11 Received, 04 Approved, 18 Cancelled, 101 Completed, 3 Denied, 1 Revoked, 188 Total

Copyright © 2004-2005 Clean Power Research, LLC. All rights reserved.

- Fast visualization of program status
- Customized sorting capability
- Edit individual applications

POWERCLERK™
 Applications Administration PowerPlan Settings | Help | Logout

✓ Incentive Application 02011-018 Application Date: 2/7/2015

System Status
 Marked completed by User 0000000000000000 on 02/27/2015 12:00:00 ✓ [View Details](#)

System Details **System Address**
 ✓ No On-Site [Add Site Address](#) ✓ 2544 Ashbridge Drive - Ste. 10' 22941 [Add Site Address](#)

Utility Co. & Power Plan
 ✓ Central Hudson Gas & Electric - 2004 Policy, Residential - Power Generation: 000 kWh/Year

Permits, Inspections, and Related Expenses
 ✓ Installer: Thunder and Lighting (Merissa Kucz) [Add Category](#)

Selected Incentive
 ✓ \$1.00 per kWh

System Equipment & Other Components (2/7/2015 00:00:00) 2/24/2015 00:00:00

✓ <input checked="" type="checkbox"/> 01 - Inverter Solar, Inc. 157 Watt Model IC-3000	\$14,900.00
✓ <input checked="" type="checkbox"/> 1 - 48V Battery 4.2 kWh (Model 48000)	\$4,200.00
✓ <input checked="" type="checkbox"/> 1 - Installation Labor Overhead	\$12,500.00
✓ <input checked="" type="checkbox"/> 1 - Installation Balance of System	\$10,500.00
Total Costs	\$42,100.00
Incentive Amount	\$10,500.00

Exclude calculated incentive amount

[Add New Component](#)

Application Payment

- ✓ 04000000: Equipment Delivery
- ✓ 00110000: Notification Sent
- ✓ 00000000: Proof of 2-Year P.A. Warranty on Complete System
- ✓ 00000000: Schedule of Servial Output
- ✓ 00000000: Site Map
- ✓ 00000000: One-Line Electrical Drawing
- ✓ 00000000: Cut Sheets for all Major Components
- ✓ 00000000: System Installation Manual
- ✓ 00000000: Hardware Operation and Maintenance Instructions
- ✓ 00000000: Shading Analysis Results
- ✓ 00000000: signed Installer-Customer Purchase Agreement
- ✓ 00000000: Proof of System Health Charge Payment
- ✓ 00000000: Building Permit

[Add Document](#)

Payments

✓ <input checked="" type="checkbox"/> Initial Payment	\$10,500.00	Loan Status: Approved on 02/07/2015
✓ <input checked="" type="checkbox"/> Final Payment	\$0.00	Loan Status: Approved on 02/07/2015
Total Payments:	\$10,500.00	

[Add Document](#)

System Performance
 Estimated production: 0000 kWh/Year

Daily Historical Total kWh Prod. Storage kWh Prod.

[Add Historical Production](#)

Selected Application Series
 ✓ Mark as to index for this application

Simplified Application Administration



Simplified Application Administration

- Track incentive status
- Manage multiple customer contacts



Simplified Application Administration

- Track incentive status
- Manage multiple customer contacts
- Revise equipment after submission
- Create paper trail of all paperwork actions
- Track payment history
- Record system performance after installation

Analysis & Reporting: Management



Inspections Completed

Monday, August 01, 2009

Application #	Installer	Customer Name	Date Completed
02001-001	Chatham, Rhode	Georgiana Faria, Regis Liberty	10/28/2008
02001-002	Chatham, Rhode	John Fildes	10/28/2008
02001-003	Chatham, Rhode	Suzanne Clark, Double Liffian	08/12/2008
02001-004	Chatham, Rhode	Kristin Allen	09/03/2008
02001-005	Chatham, Rhode	Karl Shamba	09/13/2008
02002-001	Burlington, Maine	Amelia Tschir	11/03/2008
02002-002	Burlington, Maine	David H, LLC	09/09/2008
02002-003	Burlington, Maine	Madeline Werbach, Lorraine Chatham	11/03/2008
02003-001	Beaver, Maine	Juan Zelman (Douglas P)	08/11/2008
02004-001	Beaver, Maine	Maika Viala	08/06/2008
02004-002	Beaver, Maine	Thud and Tim Solar	08/29/2008
02004-004	Beaver, Maine	Michael Viala	08/28/2008
02004-005	Beaver, Maine	Shanna Behrens, Double Head	07/28/2008
02005-001	Lumberton, Carolin	Tim Skiles	08/08/2008
02005-002	Lumberton, Carolin	Shelby Est, Inc	11/17/2008
02005-003	Lumberton, Carolin	Angie Manning, LLC	09/04/2008
02005-004	Lumberton, Carolin	Green Energy Company	11/09/2008
02005-005	Lumberton, Carolin	Clark Macklin, Mike Gilsenan	08/01/2008
02005-006	Lumberton, Carolin	Reuben Anglin	11/11/2008
02005-013	Lumberton, Carolin	5,000 Degrees Fabricated	11/03/2008
02006-001	Greensboro, North	Audrey Cammell Steeds and Tami Steeds, Yukala Watermark	11/13/2008
02006-002	Greensboro, North	Virtual Works Photovoltaic	08/07/2008
02006-003	Greensboro, North	Yanna Estesson (Sunspot Solar)	11/13/2008
02006-004	Greensboro, North	John Chapman	10/17/2008
02006-005	Greensboro, North	Lee Gregorick	05/02/2008
02006-012	Greensboro, North	Lisa Shire	09/25/2008
02006-011	Greensboro, North	Caroline Ruge	08/11/2008
02006-014	Greensboro, North	Clara Evers	08/11/2008

POWERCLERK™
Applications Administration PowerView Settings Help Logout

Program Setup | Incentives | Companies | Users | Reporting | Data Export

Data Export

- Export Incentive Applications [Download File]
- Export Incentive Application Paperwork [Download File]
- Export Incentive Application Payments [Download File]
- Export Installers [Download File]
- Export Inspectors [Download File]



Inspections Completed

Monday, August 14, 2006

Inspection #	Inspector	Company	Address	City	State	Zip	Phone	Fax	Email	Notes
10000001	John Doe	ABC Energy	123 Main St	Anytown	CA	90210	555-1234	555-5678	john@abc.com	Completed
10000002	Jane Smith	DEF Energy	456 Oak St	Anytown	CA	90210	555-2345	555-6789	jane@def.com	Completed
10000003	Mike Johnson	GHI Energy	789 Pine St	Anytown	CA	90210	555-3456	555-7890	mike@ghi.com	Completed
10000004	Sarah Lee	JKL Energy	101 Elm St	Anytown	CA	90210	555-4567	555-8901	sarah@jkl.com	Completed
10000005	David Kim	MNO Energy	202 Maple St	Anytown	CA	90210	555-5678	555-9012	david@mno.com	Completed



POWERCLERK™

Applications Administration PowerView Settings Help Logout

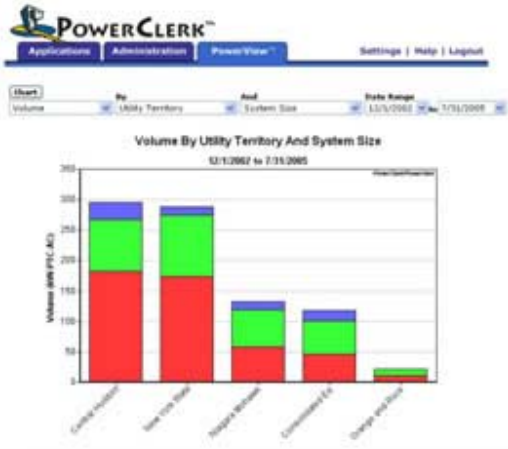
Program Setup | Inspections | Companies | Users | Reporting | Data Export

Data Export

- Export Incentive Applications [Download File](#)
- Export Incentive Application Paperwork [Download File](#)
- Export Incentive Application Payments [Download File](#)
- Export Installers [Download File](#)
- Export Inspectors [Download File](#)

Analysis & Reporting: Management

- Facilitate complex analysis
- Provide management with real-time information
- Export to Access or Excel for custom analysis



Inspections Completed
Monday, August 01, 2009

Application #	Installer	Customer Name	Date Completed
02001-001	Chatham, Ridge	Georgiana Parks, Regale Liberty	10/28/2008
02001-002	Chatham, Ridge	John Pickett	10/28/2008
02001-003	Chatham, Ridge	Suzanne Clark, Dorelle Latham	08/17/2008
02001-004	Chatham, Ridge	Kristin Allen	09/03/2008
02001-005	Chatham, Ridge	Kari Shamba	09/13/2008
02002-001	Burlington, Valley	Amelia Tschal	11/09/2008
02002-002	Burlington, Valley	David H, LLC	09/09/2008
02002-003	Burlington, Valley	Madeline Werbach, Lorraine Chatham	11/20/2008
02003-001	Beaver, Regale	Juan Zelman (Douglas P)	08/11/2008
02003-002	Beaver, Regale	Martha Viana	08/26/2008
02003-003	Beaver, Regale	Thud and Tim Solar	08/29/2008
02003-004	Beaver, Regale	Michael Siskind	08/28/2008
02003-005	Beaver, Regale	Deanna Behrens, Dwight Reed	07/28/2008
02003-006	Lumberton, Doran	Tim Skiles	08/08/2008
02003-007	Lumberton, Doran	Shelby B, Inc	11/17/2008
02003-008	Lumberton, Doran	Angie Manning, LLC	09/26/2008
02003-009	Lumberton, Doran	Green Energy Company	11/20/2008
02003-010	Lumberton, Doran	Clark Macklin, Mike Glasgow	08/01/2008
02003-011	Lumberton, Doran	Reuben Anglin	11/21/2008
02003-012	Lumberton, Doran	NARD Degreee Fabricated	11/23/2008
02003-013	Greensboro, Kearsy	Audrey Cannonell Shedd and Tami Elliott, Yolande Matlock	11/13/2008
02003-014	Greensboro, Kearsy	Virtual Works Photovoltaic	08/20/2008
02003-015	Greensboro, Kearsy	Yolande Emerson (Sunspot Solar)	11/12/2008
02003-016	Greensboro, Kearsy	John Chapman	10/12/2008
02003-017	Greensboro, Kearsy	Lee Gregorick	08/12/2008
02003-018	Greensboro, Kearsy	Lisa Stone	09/25/2008
02003-019	Greensboro, Kearsy	Caroline Ruge	08/11/2008
02003-020	Greensboro, Kearsy	Clara Dwyer	08/11/2008

Data Export

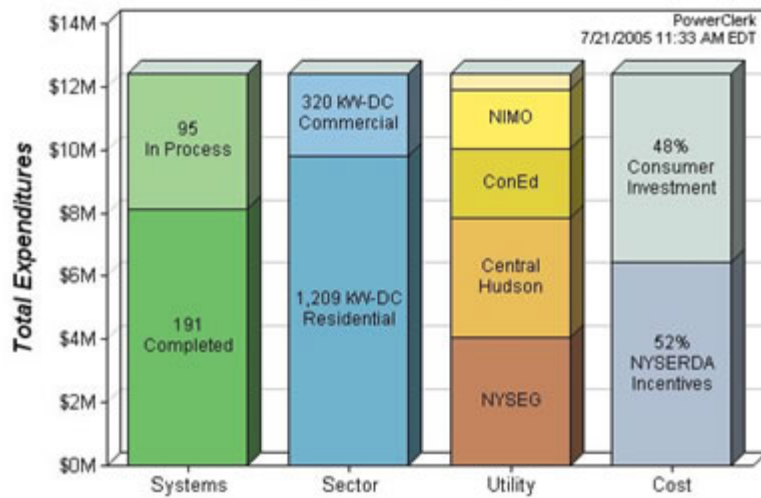
- Export Incentive Applications [Download File]
- Export Incentive Application Paperwork [Download File]
- Export Incentive Application Payments [Download File]
- Export Installers [Download File]
- Export Inspectors [Download File]

Analysis & Reporting: Management

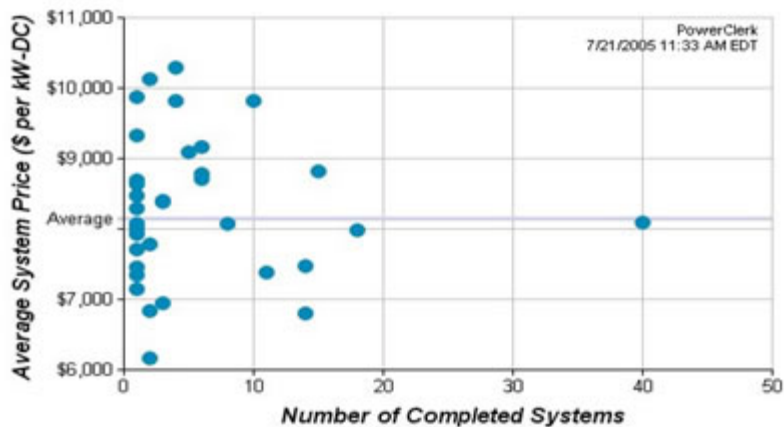
- Facilitate complex analysis
- Provide management with real-time information
- Export to Access or Excel for custom analysis
- Obtain perspective that includes other programs

Analysis & Reporting: Industry

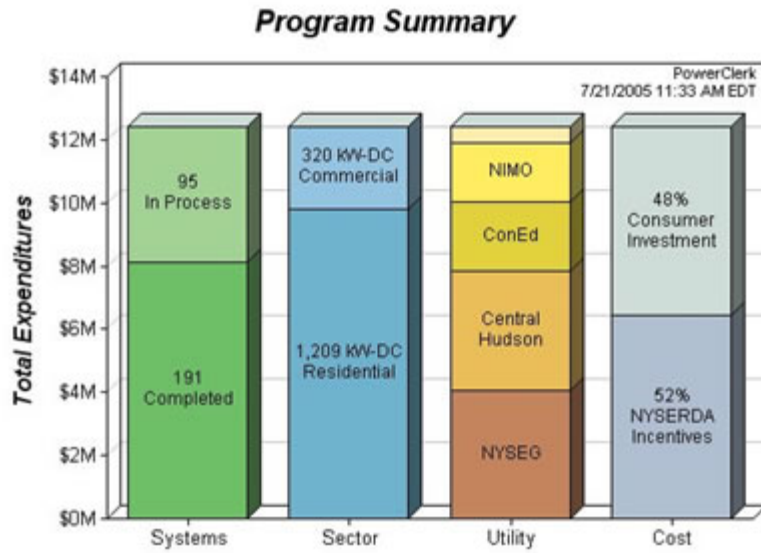
Program Summary



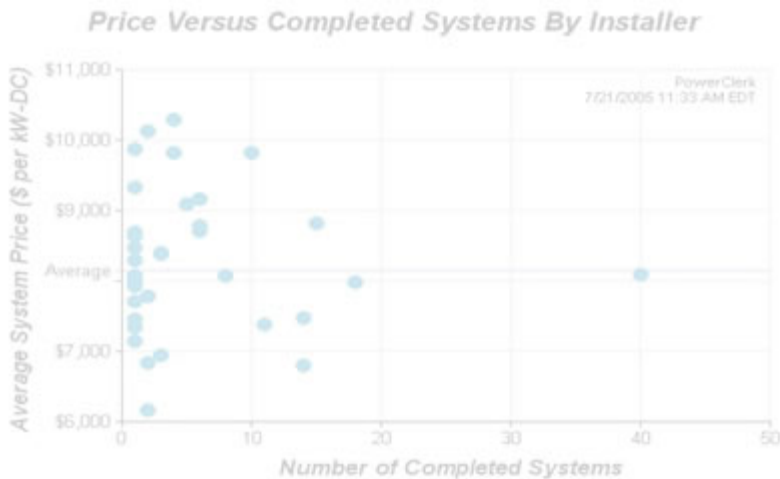
Price Versus Completed Systems By Installer



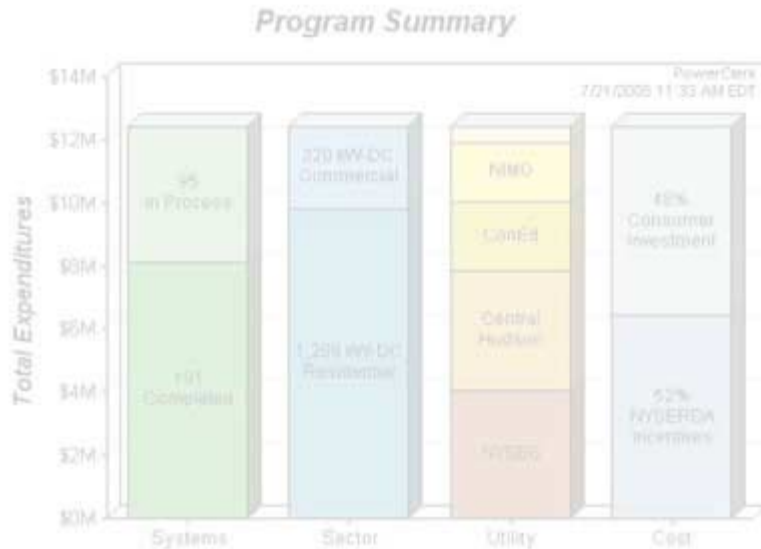
Analysis & Reporting: Industry



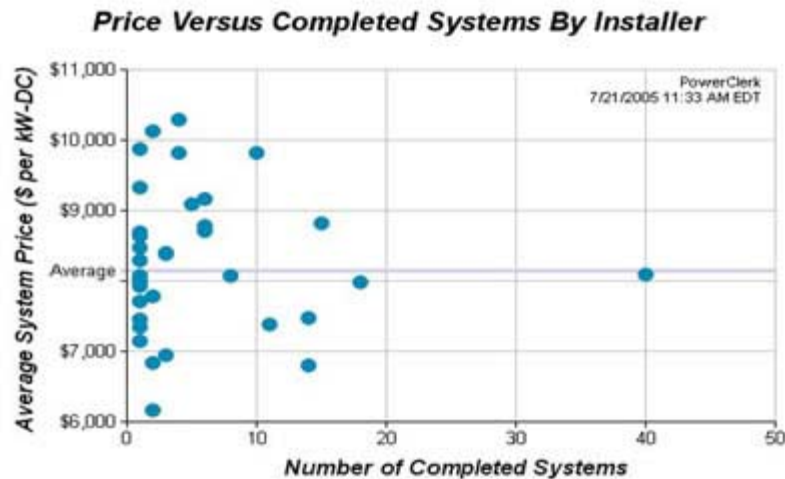
- Rapid comparison of program results



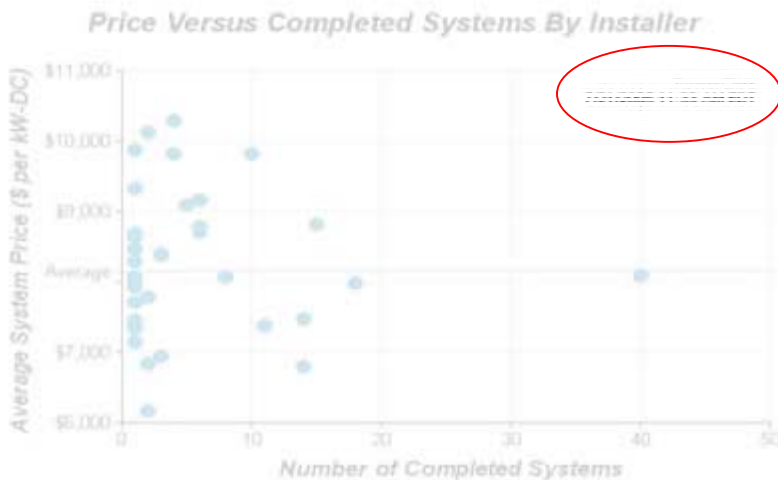
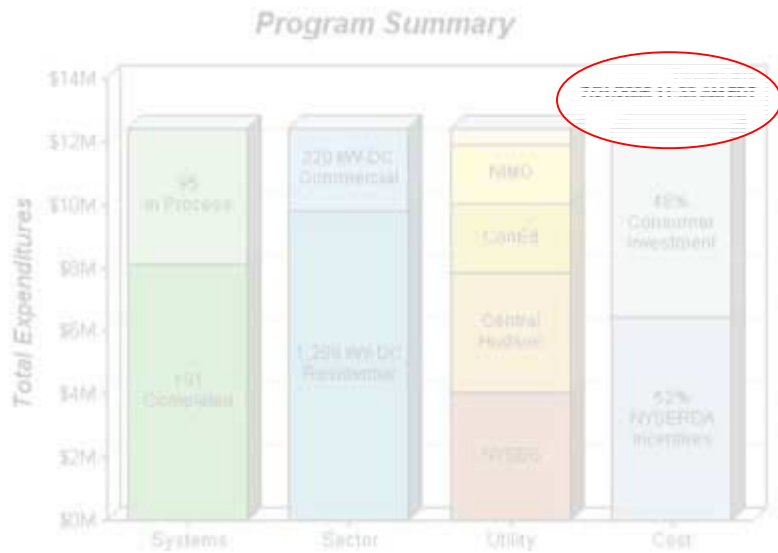
Analysis & Reporting: Industry



- Rapid comparison of program results
- Valuable information for industry



Analysis & Reporting: Industry



- Rapid comparison of program results
- Valuable information for industry
- Real-time reporting

What Do Customers Have to Say?

“PowerClerk does an excellent job of managing the information that accompanies incentive applications. PowerClerk helps us monitor equipment and installation costs, making it easier for us to track market trends. Furthermore, it simplifies program reporting and data analysis and has even enabled us to post real-time program information on our website.”

Dr. Joseph Visalli, NYSERDA’s Director of Energy Resources, Transportation and Power Systems, and Environmental Research

Next Steps

Arrange for a complete PowerClerk demonstration

For more information contact:

info@powerclerk.com