Proposed Substantive Changes to SB 1 Guidelines

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Renewables Committee Workshop
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Proposed Administrative Changes

- Audits to Evaluate Operational Performance of Solar Energy Systems
- Extend Implementation Date for Chapters 3, 4, and 5 to July 1, 2009
SB 1 Assignments to Energy Commission

- Establish Eligibility Criteria
  - Design, Installation and Electrical Output Standards or Incentives
  - Conditions for Ratepayer Incentives

- Set Rating Standards for Equipment, Components and Systems
SB 1 Specific Expectations

- High Quality Solar Energy Systems
  - Maximum Performance to Promote Highest Production per Ratepayer $

- Optimal System Performance During Peak Demand Periods

- Energy Efficiency in Home or Commercial Structure Where Solar is Installed
Energy Efficiency for Newly Constructed Residential

- Update to 2008 Building Standards that Go Into Effect July 1, 2009
- Tier I – 15% Savings Total Energy
  - Matches California Green Building Standards
- Tier II – 30% Savings Total Energy and Cooling Energy
  - Promotes California Goal to Get to Zero Net Energy by 2020 (CEC, CPUC, ARB)
  - Need Big Bold Incentives For Builders
Energy Efficiency for Commercial Buildings

- **Newly Constructed Buildings**
  - Tier I – 15% Savings Total Energy
    - Matches California Green Building Standards
  - Tier II – 30% Savings Total Energy
    - Promotes California Goal to Get to Zero Net Energy by 2030 (CEC, CPUC, ARB)

- **Existing Commercial Buildings**
  - Expect Benchmarking for PBI Systems
    - Consistent with AB 1103
Other Solar Electric Generators

- PBI Only
- Full Safety Certification with Follow-up Service or Listing from NRTL
- NRTL may Develop New Test Protocol
- Eligible Listing Indicates Safety Testing Only
Meters

- Inverter-Integrated ±5% Accuracy
  - Certification by NRTL Required
  - Beginning January 1, 2010
  - Requirements per CSI Metering Subcommittee Test Plan
Installer Verification

- Alternate Installer Inspection Protocol
  - Visual Inspection
  - Polarity Check
  - Open Circuit Voltage and Short Circuit Current Measurement and Comparison
  - Based on NABCEP Recommendations
Field Verification

- Required for PBI < 50 kW
- 1 of 7 Sampling Allowed
- Visual Inspection of Components, Installation Characteristics, Shading
- Encouraged for all PBI
- PA’s may Waive Assessment of Future Shading if Disclosure Provided to System Owner
Hourly PV Production Calculation

- Allows CECPV Calculator or Other Calculator that Meets Guidelines
- Hourly Calculation, Detailed Equipment Models to Reward Optimal Performance During Peak
- Per String Shading Measurement Removed
Shading

- Solar Availability
  - Monthly Solar Availability Option
    - 20 Values
    - 3 per Month for June through September to Capture Peak
  - Measurements at Major Corners
Shading

- Shade Impact Factor
  - Accounts for Disproportionate Effect of Partial Shading on PV Production
  - Default Value = 2
  - Technologies Demonstrating Effective Partial Shading Tolerance will be Considered for Lower Shade Impact Factor
Shade Impact Factor (SIF) Considerations

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Shade line moves up or down as the day progresses.

Dashed lines indicate bypass diode location.

Shade Impact Factor (SIF) for Portrait Orientation

% Area Shaded

BEW Engineering
Shade line moves up or down as the day progresses.

Shade Impact Factor (SIF) for Landscape Orientation

Dashed lines indicate bypass diode location.
Annual Shade Loss Results

$SIF = 2.1 \approx 2$

- Simulation w/PVSYST
- Sacramento
- 30 degree tilt
- South-facing
- Portrait modules
- 30 kW
- 175 watt modules
- Row Spacing 2:1 setback

- Area-related shade loss
  - 3.2%
  - Corresponds to shade impact factor 1.0 (status quo treatment)

- Shading loss analysis
  - 6.6%
  - Assumes circuit is limited to shaded region whenever shade is 1/12th of area or more

BEW Engineering
Next Steps

- Oct 6: Written Comments Deadline
- Nov 4: Release Notice of Adoption and Proposed Final Guidelines
- Nov 19: Business Meeting Adoption