Errata

Please replace page 70 with the accompanying page that reflects that major renovations (multiple end-uses changed with a construction or building permit required) will be reimbursed on a performance-based approach that credits/reimburses the lesser of \$0.27 per kWh or 70 percent of incremental cost.

Network Computer Power Management

Requirements and Specifications

Specifications for The Network Energy Management software measure have been changed to the following RTF specifications, also noted in the PTR system:

- 1. Workstation is defined as the computer monitor and the PC box.
- The software shall give the IT administrator easily-accessible central control over the power management settings of networked workstations, with the capability to override user settings.
- 3. The software shall have the capability to cause a workstation's power-savings mode to be remotely enabled or disabled as necessary for centrally distributed software updates (for example: Wake on LAN capability).
- 4. The software shall have the capability to monitor disk and CPU activity and delay setting the computer to a low-power mode until the activity has finished.
- 5. The software shall provide reports on energy savings achieved through implementation of the software's features.

Cost and savings are per computer controlled.

Documentation Requirements (If any specifically required)

See the general documentation requirements in section 4.1.3.

Reimbursement Strategies and Levels

BPA will credit/reimburse \$17 per workstation. (The unit cost of network energy management software has dropped significantly. The current reimbursement rate (\$17/unit) is higher than the actual unit cost. BPA will reduce the reimbursement rate to \$10/unit, effective April 1, 2009).

New Commercial Construction, Major Renovation and Residential Multifamily Higher than Three Stories

Requirements and Specifications

These measures must be submitted as CPs.

Documentation Requirements (If any specifically required)

See the general documentation requirements in section 4.1.3.

Reimbursement Strategies and Levels

Effective October 1, 2008, major renovations (multiple end-uses changed with a construction or building permit required) will be reimbursed on a performance-based approach that credits/reimburses the lesser of \$0.27 per kWh or 70 percent of incremental cost (which includes payments for design assistance/technical assistance) for improved efficiency above code. New commercial construction will be reimbursed on a performance-based approach that credits/reimburses the lesser of \$0.27 per kWh or 70 percent of incremental cost (which includes payments for design assistance/technical assistance) for improved efficiency above code. The key to project eligibility for the higher "new construction" reimbursement is the existence of an implementation design plan that usually involves modeling and a building construction permit. These projects are partly self-defining because the projects must be submitted to BPA for pre-approval. The higher reimbursement values are provided to allow the utility to bring the extra modeling and design resources to bear.