

## **RHODE ISLAND PROPOSED PERFORMANCE METRICS FOR 2003**

The overall goal of the metric exercise in RI in 2003 is to demonstrate what is involved with implementing performance metrics. Preference in metric selection has been given to those which respond to specific Commission concerns (raised during the 2003 program proceedings) and their emerging policy on market transformation.

Target levels have been set based on program experience and expectations. Where there are no target levels, they will be proposed at the Collaborative meeting.

### **Residential**

#### **RS-1. ENERGY STAR Clothes Washers**

Achieve and document a **\_\_ % market share** for Energy Star qualified clothes washers in Rhode Island in 2003.

#### **RS-2 ENERGY STAR Homes**

Conduct plans analyses and home ratings, and sign builders' agreements with **\_\_% of the new homes** built in Rhode Island as EnergyStar Homes. (New homes shall be determined by residential new construction permit data from the Census Bureau.)

### **Large Business**

#### **LB-1 Operations and Maintenance Training and Certification (BOC)**

The BOC program provides competency based training and certification for building staff who are responsible for maintenance and operation of equipment and systems in commercial and institutional buildings. Certified building operators demonstrate skills in evaluating building energy consumption, HVAC equipment inspection, lighting surveys, indoor air pollutant sources and facility electrical distribution

In 2003, assure that **20 building engineers**, technicians, contractors or operators are involved in operation and maintenance of a facility in Rhode Island and enrolled in the course work for the NEEP-Level 1- O&M training certification program.

#### **LB-2 High Performance Schools**

High performance school buildings incorporate the very best of today's design strategies and building technologies to provide for better thermal, acoustic and visual comfort. They contribute to improved learning environments for student and faculty, cost less to operate and are environmentally sensitive. Under the Company's Schools Initiative the opportunity exist to provide cities and town with energy efficient high quality state of the art lighting designs for their planned school construction projects.

In 2003, initiate and place under contract **two new schools providing full incremental cost for best design and construction practices** through Design 2000plus to include

cost effectively the features and benefits of high performance schools with a special emphasis on incorporating high quality energy efficient lighting design.

### **Small Business Services**

The Small Business Services (SBS) program provides turnkey installation services that feature qualified evaluation, technical assistance and installation of a range of energy savings equipment and systems. The SBS program provides special emphasis on the efficient lighting and control opportunities in small business operations.

### **SB-1 Comprehensive SB Installations**

In 2003, implement **comprehensive installations at 50 customer sites.**

Comprehensiveness will be defined as non-lighting measures or HVAC tune-up services installed/provided in addition to lighting measures.