# DRAFT ENERGY STAR® Programmable Thermostat Industry Meeting February 13, 2007 9:00 a.m. – 1:00 p.m. (EST) Washington, D.C.

### Meeting Site, Transportation, Agenda and Call-in Information

#### **Meeting Site**

ICF International's office 1725 I (Eye) Street, NW, Suite 1000 10<sup>th</sup> Floor Washington, D.C. 20006 (202) 862-1200

**Please Note:** You will need to sign in at the guard's desk prior to taking the elevator up to the 10<sup>th</sup> Floor.

#### **Transportation**

Nearest Metro Stations: (Both stations are less than a 5 minute walk from 1725 I (Eye) Street.)

**Red Line**: Farragut North Metro Station. Exit in the direction of K Street. When you come out of the Metro, walk across K Street. (You will be walking towards a small park.) You will be standing at the corner of 17<sup>th</sup> Street and K Street. Walk down 17<sup>th</sup> Street for one block, with the park on your left hand side, to the corner of 17<sup>th</sup> Street and I (Eye) Street. Walk across 17<sup>th</sup> Street to the opposite corner and 1725 I (Eye) Street is a few buildings down the street, on your right hand side.

**Blue & Orange Lines**: Farragut West Metro Station. Exit in the direction of 17<sup>th</sup> Street. Make a left as you come off the escalators and out of the Metro. You will be at the corner of 17<sup>th</sup> Street and I (Eye) Street. Walk across I (Eye) Street, and then immediately across 17<sup>th</sup> Street, so you are now diagonally across the street from the Metro station. 1725 I (Eye) Street is a few buildings down the street, on your right hand side.

# ENERGY STAR® Programmable Thermostat Industry Meeting February 13, 2007 9:00 a.m. – 1:00 p.m. (EST) Washington, D.C.

## **Call-in Information**

Conference Call Number: 800-503-2899 Conference Call Access code: 8621230

## Agenda

Topic	Lead	Time
Welcome and Introductions	Andrew Fanara, US EPA	9:00 a.m. – 9:10 a.m.
<ul> <li>ENERGY STAR Programmable Thermostat         Background and History         <ul> <li>History of the programmable thermostat specification</li> <li>Programmable thermostat research and studies</li> <li>California Energy Commission actions</li> <li>ENERGY STAR decisions and new Partnership Agreement</li> </ul> </li> </ul>	Andrew Fanara, US EPA	9:10 a.m. – 9:30 a.m.
<ul> <li>Short-term: establish a consumer information campaign to promote more effective use of programmable thermostats</li> <li>Rely on NEMA for performance</li> <li>Longer term (optional): explore a new specification for thermostats that more reliably save energy/what that specification might include</li> </ul>	Andrew Fanara, US EPA	9:30 a.m. – 9:45 a.m.
Break		9:45 a.m. – 10:00 a.m.
Educational Platform  • How should the educational partnership be organized/executed?  • Overall approach and philosophy?  • Need for consistent messaging  • Distribution channels  • Administrative aspects/logo use	Jill Abelson, US EPA	10:00 a.m. – 11:00 a.m.
Q&A	All	11:00 a.m. – 11:45 a.m.
Next Steps	All	11:45 a.m. – 1:00 p.m.