

**Meeting of the
Analysis, Data & Metrics Working Group (ADM)
Governor's Council on Climate Change (GC3)**

**Wednesday, October 14, 2015
2:30 – 4:30 p.m.**

**Commissioner's Conference Room, 2nd floor,
DEEP's New Britain office, 10 Franklin Square, New Britain, CT 06051**

Members of the public are invited to attend either in-person (seating is limited) or via electronic conferencing (see WebEx info below).

Agenda

1. Welcome and review meeting agenda
2. Review and discuss proposed reference case
3. Review and discuss data on in-state electricity generation versus in-state electricity consumption
4. Demonstrate Long-range Energy Alternatives Planning (LEAP) tool
5. Review and discuss Exploratory Report proposed framework
6. Public Comments

For information, please contact: Jeff Howard, DEEP Office of Climate Change, 860-827-2959, jeff.l.howard@ct.gov.

Written comments about this meeting may be submitted to deep.climatechange@ct.gov until October 31, 2015. Please put "ADM Meeting Comment" in the subject line.

WebEx login information is below

WebEx login information

Topic: GC3 ADM meeting

Date and Time: Wednesday, October 14, 2015 2:30 pm, Eastern Daylight Time (New York, GMT-04:00)

Event number: 666 522 063

To join the event as an attendee

1. Go to

<https://ctdeepevent.webex.com/ctdeepevent/onstage/g.php?MTID=e789a4d9c0b2063492020802cc6a4e278>

2. Click "Join Now".

To join the audio conference only

US TOLL: +1-415-655-0003

Access code: 666 522 063

For assistance contact Jeff Howard at: Jeff.L.Howard@ct.gov

<http://www.webex.com>

IMPORTANT NOTICE: This WebEx service includes a feature that allows audio and any documents and other materials exchanged or viewed during the session to be recorded. By joining this session, you automatically consent to such recordings. If you do not consent to the recording, discuss your concerns with the meeting host prior to the start of the recording or do not join the session. Please note that any such recordings may be subject to discovery in the event of litigation.