

19501105T020000

X-LOTUS-CHARSET
UTF-8

Version
2.0

PROPID
-//Lotus Development Corporation//NONSGML Notes 8.5.3//EN_C

METHOD
REQUEST

TZID
Pacific

Start Date/Time
19501105T020000

TZOFFSETFROM
-0700

TZOFFSETTO
-0800

Recurrence Rule
FREQ=YEARLY;BYMINUTE=0;BYHOUR=2;BYDAY=1SU;BYMONTH=11

19500312T020000

Start Date/Time

19500312T020000

TZOFFSETFROM

-0800

TZOFFSETTO

-0700

Recurrence Rule

FREQ=YEARLY;BYMINUTE=0;BYHOUR=2;BYDAY=2SU;BYMONTH=3

CPUC and Joint IOU GHG Implementation Meeting - ERRAs and GHG Application Coordination

Call in: Redacted, Participant: Redacted

20130424T160000

Start Date/Time

20130424T160000

End Date/Time

20130424T170000

Time Transparency

OPAQUE

DTSTAMP

20130412T215956Z

Sequence Number

0

Attendee <mailto:Grace.Vermeer@sce.com>

Role CHAIR
RSVP FALSE

Attendee <mailto:adam.langton@cpuc.ca.gov>

Role REQ-PARTICIPANT
RSVP TRUE

Attendee <mailto:damon.franz@cpuc.ca.gov>

Role REQ-PARTICIPANT
RSVP TRUE

Attendee <mailto:jason.houck@cpuc.ca.gov>

Role REQ-PARTICIPANT
RSVP TRUE

Attendee <mailto:Laura.Genao@sce.com>

Role REQ-PARTICIPANT
RSVP TRUE

Attendee <mailto:MEAe@pge.com>

Role REQ-PARTICIPANT
RSVP TRUE

Attendee <mailto:scott.murtishaw@cpuc.ca.gov>

Role REQ-PARTICIPANT
RSVP TRUE

Attendee <mailto:TPeacock@semprautilities.com>

Role REQ-PARTICIPANT
RSVP TRUE

Categories

PUBLIC

Description

<FFFF__=07BBF1D8DFE8618f9e8a93df938690918c07B@>:P er our last IOU / Energy Division discussion on GHG Implementation, setting up this time to deep-dive on issues related to ERRAs, the GHG Application, and GHG cost forecasting.

Summary

CPUC and Joint IOU GHG Implementation Meeting - ERRAs and GHG Application Coordination

Location

Call in: Participant:

ORGANIZER (CN="Grace Vermeer/SCE/EIX")

mailto:Grace.Vermeer@sce.com

UID

849C9D2D8B190A7A88257B4B00786EF1-Lotus_Notes_Generated

X-LOTUS-BROADCAST

FALSE

X-LOTUS-UPDATE-SEQ

1

X-LOTUS-UPDATE-WISL

\$\$:1;\$L:1;\$B:1;\$R:1;\$E:1;\$W:1;\$O:1;\$M:1

X-LOTUS-NOTESVERSION

2

X-LOTUS-NOTICETYPE

1

X-LOTUS-APPTTYPE

3

X-LOTUS-CHILD-UID

849C9D2D8B190A7A88257B4B00786EF1