G-17.

DOCKET# RP04–371, 000, Viking Gas Transmission Company

G-18.

- OMITTED
- G-19.
- DOCKET# RP04–349, 000, Tennessee Gas Pipeline Company
- G–20.
  - DOCKET# RP98–18, 011, Iroquois Gas Transmission System, L.P.

#### Energy Projects—Hydro

#### H–1.

DOCKET# P–2778, 005, Idaho Power Company

H–2.

- DOCKET# P–2777, 007, Idaho Power Company H–3.
- DOCKET# P–2061, 004, Idaho Power Company

H–4.

- DOCKET# P–1975, 014, Idaho Power Company
- H-5.
- DOCKET# P–2055, 010, Idaho Power Company
- H–6.
- DOCKET# P–696, 013, PacifiCorp H–7.

OMITTED

- H-8. DOCKET# P-1971
- DOCKET# P–1971, 089, Idaho Power Company OTHER#S P–1971, 054, Idaho Power
- Company

H**-**9.

DOCKET# P–11393, 021, City of Saxman, Alaska

H–10.

DOCKET# P–803, 065, Pacific Gas and Electric Company

#### **Energy Projects—Certificates**

C–1.

- DOCKET# RP04–139, 000, Virginia Natural Gas, Inc. v. Columbia Gas Transmission Corporation
- C-2.
- DOCKET# CP04–104, 000, Transwestern Pipeline Company

C–3. DOCKET# CP04–367, 000, Unocal Windy Hill Gas Storage LLC

C-4.

DOCKET# CP04–79, 000, ANR Pipeline Company

C–5.

- DOCKET# CP03–32, 003, Northwest Pipeline Corporation
- C-6.
- DOCKET# CP04–48, 001, Chandeleur Pipe Line Company

C–7.

- DOCKET# CP04–102, 000, CenterPoint Energy Gas Transmission Company C–8.
- DOCKET# CP04–58, 002, Sound Energy Solutions

#### Magalie R. Salas,

Secretary.

The Capitol Connection offers the opportunity for remote listening and viewing of the meeting. It is available for a fee, live over the Internet, via C-Band Satellite. Persons interested in receiving the broadcast, or who need information on making arrangements should contact David Reininger or Julia Morelli at the Capitol Connection (703–993–3100) as soon as possible or visit the Capitol Connection Web site at *http://www.capitolconnection.gmu.edu* and click on "FERC".

[FR Doc. 04–17162 Filed 7–23–04; 11:47 am] BILLING CODE 6717–01–P

#### DEPARTMENT OF ENERGY

#### Federal Energy Regulatory Commission

#### Sunshine Act; Notice of Meeting, Notice of Vote, Explanation of Action Closing Meeting and List of Persons To Attend

July 21, 2004.

The following notice of meeting is published pursuant to Section 3(a) of the Government in the Sunshine Act (Pub. L. No. 94–409), 5 U.S.C. 552b:

## **AGENCY HOLDING MEETING:** Federal Energy Regulatory Commission.

**DATE AND TIME:** July 28, 2004, (Within a relatively short time after the Commission's open meeting on July 28).

PLACE: Room 3M 4A/B, 888 First Street, NE., Washington, DC 20426. STATUS: Closed.

**MATTERS TO BE CONSIDERED:** Non-Public, Investigations and Inquiries, Enforcement Related Matters, and Security of Regulated Facilities.

**FOR FURTHER INFORMATION CONTACT:** Magalie R. Salas, Secretary, Telephone (202) 502–8400.

Chairman Wood and Commissioners Brownell, Kelliher, and Kelly voted to hold a closed meeting on July 28, 2004. The certification of the General Counsel explaining the action closing the meeting is available for public inspection in the Commission's Public Reference Room at 888 First Street, NE., Washington, DC 20426.

The Chairman and the Commissioners, their assistants, the Commission's Secretary and her assistant, the General Counsel and members of her staff, and a stenographer are expected to attend the meeting. Other staff members from the Commission's program offices who will advise the Commissioners in the matters discussed will also be present.

#### Magalie R. Salas,

Secretary.

[FR Doc. 04–17163 Filed 7–23–04; 11:47 am] BILLING CODE 6717–01–P

# FEDERAL COMMUNICATIONS COMMISSION

[DA 04-2071]

#### Wireless Telecommunications Bureau Extends the Freeze on High Power Use of the 460–470 MHz Band Offset Channels

AGENCY: Federal Communications Commission.

### ACTION: Notice.

SUMMARY: This document informs that the freeze on the filing of applications for high power operations on 12.5 kHz offset channels in the private land mobile radio (PLMR) 460–470 MHz band will remain in effect until December 31, 2005. The Bureau is extending the duration of the freeze to provide hospitals and other health care providers that operate medical telemetry equipment in the 460-470 MHz band adequate time to migrate to spectrum dedicated to the Wireless Medical Telemetry Service ("WMTS"), while providing PLMR users a date certain by which the freeze will end. The Bureau does not anticipate any further extensions of the December 31, 2005 deadline.

DATES: Effective July 8, 2004.

FOR FURTHER INFORMATION CONTACT: Freda Lippert Thyden, freda thurdon@foe gov. Public Safety

*freda.thyden@fcc.gov,* Public Safety & Critical Infrastructure Division, Wireless Telecommunications Bureau, (202) 418–0627, or TTY (202) 418–7233.

**SUPPLEMENTARY INFORMATION:** This is a summary of a Public Notice released on July 8, 2004.

1. The Commission, in 1995, adopted a new, more efficient channel plan for PLMR services in the 450-470 MHz band. Under the channel plan adopted, channels in the 450–470 MHz band that were 12.5 kHz removed from regularlyassignable channels at that time ("12.5 kHz offset channels") would be available for high power operations. Previously, medical telemetry systems used these "offsets" on a secondary, noninterference basis to primary adjacent channel PLMR operations. Recognizing that co-channel, high power operations could result in interference to medical telemetry operations, the Bureau froze the filing of applications for high power operations on offset channels in the 450–470 MHz band pending resolution of the medical telemetry issues.

2. In June 2000, the Commission established the Wireless Medical Telemetry Service (WMTS), an action aimed at ensuring that in-hospital medical telemetry devices can operate