## PJM East Hub

Current Definition: None Proposed Definition: The aggregated Locational Marginal Price nodes ("LMP") defined by PJM Interconnection, LLC as the PJM East Hub.

## PJM South Hub

Current Definition: None Proposed Definition: The aggregated Locational Marginal Price nodes ("LMP") defined by PJM Interconnection, LLC as the PJM South Hub.

## PJM West Hub

Current Definition: None Proposed Definition: The aggregated Locational Marginal Price nodes ("LMP") defined by PJM Interconnection, LLC as the PJM Western Hub.

#### Palo Verde

Current Definition: None Proposed Definition: The switch yard at the Palo Verde nuclear power station west of Phoenix in Arizona.

## SOCO (into)

Current Definition: None Proposed Definition: The set of delivery points commonly identified as and agreed to by the counterparties to constitute delivery into the Southern Company balancing authority.

#### SP15

Current Definition: None Proposed Definition: The set of delivery points south of Path 15 on the California transmission grid commonly identified as and agreed to by the counterparties to constitute the SP15 Hub.

## TVA (into)

Current Definition: None Proposed Definition: The set of delivery points commonly identified as and agreed to by the counterparties to constitute delivery into the Tennessee Valley Authority balancing authority.

#### ZP26

Current Definition: None Proposed Definition: The set of delivery points associated with Path 26 on the California transmission grid commonly identified as and agreed to by the counterparties to constitute the ZP26 Hub.

## TIME ZONE APPENDIX

AD—Never previously defined— Atlantic Daylight AP—Never previously defined—

AP—Never previously defined— Atlantic Prevailing

- AS—Never previously defined— Atlantic Standard
- CD—Never previously defined—Central Daylight
- CP—Never previously defined—Central Prevailing
- CS—Never previously defined—Central
  Standard
- ED—Never previously defined—Eastern
  Daylight
- EP—Never previously defined—Eastern Prevailing
- ES—Never previously defined—Eastern Standard
- MD—Never previously defined— Mountain Daylight
- MP—Never previously defined— Mountain Prevailing
- MS—Never previously defined— Mountain Standard
- NA—Never previously defined—Not Applicable
- PD—Never previously defined—Pacific Daylight
- PP—Never previously defined—Pacific Prevailing
- PS—Never previously defined—Pacific Standard
- UT—Never previously defined— Universal Time

## UNITS APPENDIX

KV—Never previously defined—kilovolt KVA—Never previously defined kilovolt amperes

KVR—Never previously defined—kilovar

KW—Never previously defined—kilowatt

KWH—Never previously defined kilowatt hour

KW—DAY—Never previously defined kilowatt day

KW—MO—Never previously defined—kilowatt month

KW—WK—Never previously defined kilowatt week

KW—YR—Never previously defined kilowatt year

MVAR—YR—Never previously defined—megavar year

MW—Never previously defined megawatt

MWH—Never previously defined—megawatt hour

MW—DAY—Never previously defined—megawatt day

MW—MO—Never previously defined—megawatt month

MW—WK—Never previously defined—
megawatt week

MW—YR—Never previously defined—megawatt year

RKVA—Never previously defined—
reactive kilovolt amperes

FLAT RATE—Never previously defined—flat rate

## RATE UNITS APPENDIX

\$/KV—Never previously defined—dollars per kilovolt

- \$/KVA—Never previously defined—dollars per kilovolt amperes
- \$/KVR—Never previously defined—dollars per kilovar
- \$/KW—Never previously defined—dollars per kilowatt
- \$/KWH—Never previously defined dollars per kilowatt hour
- \$/KW—DAŶ—Never previously defined—dollars per kilowatt day \$/KW—MO—Never previously
- \$/KW—MO—Never previously defined—dollars per kilowatt month
- \$/KW—WK—Never previously defined—dollars per kilowatt week
- \$/KW—YR—Never previously defined—dollars per kilowatt year
- \$/MW—Never previously defined—dollars per megawatt
- \$/MWH—Never previously defined—dollars per megawatt hour
- \$/MW—DAY—Never previously defined—dollars per megawatt day
- \$/MW—MO—Never previously defined—dollars per megawatt month
- \$/MW—WK—Never previously defined—dollars per megawatt week
- \$/MW—YR—Never previously defined—dollars per megawatt year
- \$/MVAR—YR—Never previously defined—dollars per megavar year
- \$/RKVA—Never previously defined dollars per reactive kilovar amperes
- CENTS—Never previously defined—cents
- CENTS/KVR—Never previously defined—cents per kilovolt amperes
- CENTS/KWH—Never previously
  defined—cents per kilowatt hour
- FLAT RATE—Never previously defined—rate not specified by any other units

[FR Doc. E7-8640 Filed 5-7-07; 8:45 am] BILLING CODE 6717-01-P

## ENVIRONMENTAL PROTECTION AGENCY

[FRL-8309-5]

Issuance of Final NPDES General Permit for Groundwater Remediation Discharge Facilities in Idaho (Permit No. ID-G91-0000)

**AGENCY:** Environmental Protection Agency (EPA).

**ACTION:** Notice of availability of final NPDES general permit.

**SUMMARY:** The Director, Office of Water and Watersheds, EPA Region 10, is publishing notice of availability of a general National Pollutant Discharge Elimination System (NPDES) permit for groundwater remediation discharge

facilities in Idaho, pursuant to the provisions of the Clean Water Act, 33 U.S.C. 1251 et seq. The general permit authorizes the discharge of treated groundwater from new and existing facilities to surface waters of the United States within the State of Idaho. Existing dischargers must apply for coverage within 90 days of the effective date of the permit by submitting a Notice of Intent (NOI) in accordance with the instructions in the permit. New dischargers whose operations commence after the effective date of the general permit must submit a NOI at least 30 days prior to the commencement of the discharge. A fact sheet has also been prepared which sets forth the principle factual, legal, policy, and scientific information considered in the development of the general permit.

The general permit contains a variety of technology-based and water qualitybased effluent limitations for 55 pollutants of concern commonly found in contaminated groundwater, along with administrative and monitoring requirements, as well as other standard conditions, prohibitions, and management practices. Effluent limits are applied at end-of-pipe with no mixing zone. However, mixing zones are available on an individual basis at the discretion of the Idaho Department of Environmental Quality (IDEQ) for pollutants with water quality-based effluent limits. Mixing zones will be granted through an individual State certification that will be attached to EPA's authorization to discharge letter.

**DATES:** Effective Date: The general NPDES permit shall become effective on July 1, 2007.

Public Comment: Pursuant to section 402 of the Clean Water Act, EPA proposed the draft general permit and solicited comments in the Federal Register at 71 FR 34131-34132 (June 13, 2006). Notice of the draft permit was also published in the Idaho Statesman and the Coeur d'Alene Press. The 60 day comment period on the draft permit expired on August 14, 2006. In addition, copies of the draft permit were sent to known groundwater remediation facilities discharging to surface water in Idaho. Changes have been made from the draft permit to the final permit in response to comments received from facility representatives, government agencies, and trade groups. All comments, along with EPA's responses, are summarized in the Response to Comment document. The general permit, fact sheet, and Response to Comment document may be obtained by contacting Robert Rau; USEPA Region 10; 1200 6th Ave, OWW-130; Seattle,

Washington 98101; or via e-mail at rau.rob@epa.gov. These documents may also be downloaded from the Region 10 Web site at http://www.epa.gov/r10earth/waterpermits.htm (click on general permits).

## Other Legal Requirements

State Water Quality Standards and State Certification

Pursuant to Section 401 of the Clean Water Act, IDEQ has certified that the conditions of the general permit comply with State Water Quality Standards (IDAPA 58.01.02), including the State's antidegradation policy.

Endangered Species Act

EPA has determined that issuance of the groundwater remediation discharge general permit will have no affect any threatened or endangered species, designated critical habitat, or essential fish habitat.

Executive Order 12866

EPA has determined that this general permit is not a "significant regulatory action" under the terms of Executive Order 12866 and is therefore not subject to Office of Management and Budget (OMB) review.

Paperwork Reduction Act

The information collection requirements of this general permit were previously approved by the OMB under the provisions of the Paperwork Reduction Act, 44 U.S.C. 3501 et seq., and assigned OMB control numbers 2040–0086 (NPDES permit application) and 2040–0004 (discharge monitoring reports).

Regulatory Flexibility Act

The Regulatory Flexibility Act (RFA), 5 U.S.C. 601 *et seq.*, requires that EPA prepare a regulatory flexibility analysis for rules subject to the requirements of 5 U.S.C. 553(b) that have a significant impact on a substantial number of small entities. However, general NPDES permits are not "rules" subject to the requirements of 5 U.S.C. 553(b), and is therefore not subject to the RFA.

Unfunded Mandates Reform Act

Section 201 of the Unfunded Mandates Reform Act (UMRA), Public Law 104–4, generally requires federal agencies to assess the effects of their "regulatory actions" (defined to be the same as "rules" subject to the RFA) on tribal, State, and local governments and the private sector. However, the general permit issued today is not a "rule" subject to the RFA, and is therefore not subject to the UMRA.

Appeal of Permit

Any interested person may appeal the general permit in the Federal Court of Appeals in accordance with section 509(b)(1) of the Clean Water Act. This appeal must be filed within 120 days of the permit effective date. Persons affected by the permit may not challenge the conditions of the permit in further EPA proceedings (see 40 CFR 124.19). Instead, they may either challenge the permit in court or apply for an individual NPDES permit.

Signed this 27th day of April, 2007.

#### Michael F. Gearheard,

Director, Office of Water and Watersheds. [FR Doc. E7–8664 Filed 5–7–07; 8:45 am] BILLING CODE 6560–50–P

# EQUAL EMPLOYMENT OPPORTUNITY COMMISSION

## **Notice of Sunshine Act Meeting**

**AGENCY HOLDING THE MEETING:** Equal Employment Opportunity Commission.

**DATE AND TIME:** Wednesday, May 16, 2007, 9:30 a.m. Eastern Time.

**PLACE:** Clarence M. Mitchell, Jr. Conference Room on the Ninth Floor of the EEOC Office Building, 1801 "L" Street, NW., Washington, DC 20507.

**STATUS:** The meeting will be open to the public.

### MATTERS TO BE CONSIDERED:

## Open Session

- 1. Announcement of Notation Votes,
- 2. Employment Testing and Screening—Invited Panelists, and
- 3. Full-Service Publication Storage and Distribution Center Contract.

Note: In accordance with the Sunshine Act, the meeting will be open to public observation of the Commission's deliberations and voting. (In addition to publishing notices on EEOC Commission meetings in the Federal Register, the Commission also provides a recorded announcement a full week in advance on future Commission sessions.)

Please telephone (202) 663–7100 (voice) and (202) 663–4074 (TTY) at any time for information on these meetings. The EEOC provides sign language interpretation at Commission meetings for the hearing impaired. Requests for other reasonable accommodations may be made by using the voice and TTY numbers listed above:

**CONTACT PERSON FOR MORE INFORMATION:** Stephen Llewellyn, Acting Executive Officer on (202) 663–4070.