

DOCKET# MG96-15 000 KOCH
GATEWAY PIPELINE COMPANY
CAG-26.
DOCKET# CP89-629 031 TENNESSEE
GAS PIPELINE COMPANY
OTHER#S CP89-634 022 IROQUOIS GAS
TRANSMISSION SYSTEM, L.P.
CP90-639 019 TENNESSEE GAS PIPELINE
COMPANY
CP91-2677 006 IROQUOIS GAS
TRANSMISSION SYSTEM, L.P.
CAG-27.
DOCKET# CP96-583 000 MIDCON TEXAS
PIPELINE CORPORATION
CAG-28.
DOCKET# CP94-762 000 COLORADO
INTERSTATE GAS COMPANY
OTHER#S CP95-26 000 MIGC, INC.
CAG-29.
DOCKET# CP96-271 000 WILLIAMS
NATURAL GAS COMPANY
CAG-30.
DOCKET# CP96-288 000 WYOMING
INTERSTATE COMPANY, LTD.
OTHER#S CP96-335 000 COLORADO
INTERSTATE GAS COMPANY
CAG-31.
DOCKET# CP96-289 000 COLORADO
INTERSTATE GAS COMPANY
CAG-32.
DOCKET# CP96-506 000 TRAILBLAZER
PIPELINE COMPANY
CAG-33.
DOCKET# CP87-39 004 GRANITE STATE
GAS TRANSMISSION, INC
CAG-34.
DOCKET# CP96-337 000 ANR PIPELINE
COMPANY
CAG-35.
DOCKET# CP96-497 000 VALERO
TRANSMISSION COMPANY AND
WEST TEXAS GAS, INC.
CAG-36.
DOCKET# CP95-755 000 MISSOURI GAS
ENERGY, A DIVISION OF SOUTHERN
UNION COMPANY V. PANHANDLE
EASTERN PIPE LINE COMPANY
CAG-37.
OMITTED
CAG-38.
DOCKET# CP96-11 000 CITRUS ENERGY
SERVICES, INC.
OTHER#S CP96-12 000 FLORIDA GAS
TRANSMISSION COMPANY

Hydro Agenda

H-1.
RESERVED
Electric Agenda!
E-1.
RESERVED

Oil and Gas Agenda

I.
PIPELINE RATE MATTERS
PR-1.
RESERVED
II.
PIPELINE CERTIFICATE MATTERS
PC-1.
RESERVED

Lois D. Cashell,
Secretary.

[FR Doc. 96-23137 Filed 9-5-96; 4:23 pm]

BILLING CODE 6717-01-P

ENVIRONMENTAL PROTECTION AGENCY

[SWH-FRL-5607-7]

RIN 2050-AD84

Hazardous Waste Management System; Identification and Listing of Hazardous Waste; Solvents and Petroleum Refining

AGENCY: U.S. Environmental Protection
Agency.

ACTION: Notice of data availability.

SUMMARY: The Environmental Protection
Agency is making available to the public
two studies—one on certain petroleum
refining wastes and another on the uses
of certain chemicals as solvents.

ADDRESSES: The studies are available for
viewing in the EPA RCRA Information
Center, Docket Number F-96-SPSA-
FFFFF. The address is U.S. EPA, Crystal
Gateway, First Floor, 1235 Jefferson
Davis Highway, Arlington, VA. The
docket is open from 9 a.m. to 4 p.m.,
Monday through Friday, excluding
Federal holidays. The public must make
an appointment to review docket
materials by calling (703) 603-9230. The
public may copy material from any
regulatory docket at no cost for the first
100 pages, and at \$0.15 per page for
additional copies.

FOR FURTHER INFORMATION CONTACT: The
RCRA/Superfund Hotline toll-free, at
(800) 424-9346, or at (703) 920-9810 in
the Washington, DC metropolitan area.
The TDD Hotline number is (800) 553-
7672 (toll-free) or (703) 486-3323 in the
Washington, DC metropolitan area. For
technical information on the studies,
contact Mr. Max Diaz, (703) 308-0439
(petroleum), or Mr. Ron Josephson,
(703) 308-0442 (solvents), U.S. EPA
Office of Solid Waste, Waste
Identification Branch (5304W), 401 M
St., SW., Washington, DC 20460.

SUPPLEMENTARY INFORMATION: The
Environmental Defense Fund (EDF) and
EPA entered into a consent decree to
resolve most of the issues raised in a
civil action undertaken by the
Environmental Defense Fund (*EDF v.*
Browner, Civ. No. 89-0598 (D.D.C.)),
under the Solid Waste Disposal Act, 42
U.S.C. 6901 et seq., as amended
(commonly referred to as RCRA). In that
action, the Agency agreed, among other
things, to a schedule for conducting
studies on certain spent solvent and
petroleum refining wastes. The consent
decree was approved by the court on
December 9, 1994. As modified, the
consent decree provides that the final
reports are scheduled to be issued on or
before August 30, 1996.

The solvents study addresses wastes
associated with the use of certain
materials as solvents, the toxicity of the
wastes, and a description of the
management practices for the wastes.
These materials are: diethylamine,
aniline, ethylene oxide, allyl chloride,
1,4-dioxane, 1,1-dichloroethylene, and
bromoforn.

The petroleum study characterizes the
following petroleum refining wastes and
how they are managed: Desalting sludge
from crude desalting, off-specification
product and fines from residual
upgrading, residual oil storage tank
sludge, treating clay from clay filtering,
treating clay from the extraction/
isomerization process, catalyst from
catalytic hydrocracking, process sludge
from residual upgrading, off-
specification product from sulfur
complex and H₂S removal facilities,
catalyst from extraction/isomerization
process, treating clay from lube oil
processing, off-specification treating
solution from sulfur complex and H₂S
removal facilities, catalyst from
polymerization, treating clay from
alkylation, acid soluble oil from HF
alkylation, and catalyst from HF
alkylation. The report includes a
discussion of the concentration of toxic
constituents in each waste, the volume
of each waste generated, and the
management practices for each waste
(including plausible mismanagement
practices).

Additional information pertaining to
these studies is available in the RCRA
Section 3007 Questionnaire data used in
the development of EPA's petroleum
listing determination proposal, 60 FR
57747 (November 20, 1995), and the
solvent listing determination proposal,
61 FR 42318 (August 14, 1996). Please
see docket numbers F-95-PRLP-FFFFF
(petroleum) or F-96-SLDP-FFFFF
(solvents).

Dated: August 30, 1996.

Loretta Marzetti,

Acting Director, Office of Solid Waste.

[FR Doc. 96-23065 Filed 9-9-96; 8:45 am]

BILLING CODE 6560-50-P

[FRL-5607-4]

Common Sense Initiative Council, Automobile Manufacturing Sector Subcommittee (CSIC-AMS)

AGENCY: Environmental Protection
Agency (EPA).

ACTION: Notice of open public advisory
meeting via conference call of the
Common Sense Initiative Council,
Automobile Manufacturing Sector
Subcommittee (CSIC-AMS).