

EVALUATION OF WAYS TO INNOVATE METHANE CONTROLS BEING CONSIDERED

Environmental officials are looking at ways to minimize legal and/or regulatory barriers to implementing innovative technologies for curbing methane and other pollutants from oil and gas operations.

At a recent roundtable on oil and gas development, the Environmental Council of the States (ECOS) and the Interstate Oil and Gas Compact Commission decided to take steps to potentially form a new subgroup to examine the issue.

The efforts that could be relevant at a time when EPA is proposing to scrap federal methane rules in favor of state implementation of environmental programs.

The group could examine legal issues including impediments to a state adopting control technology that is already approved in another state.

The focus is expected to include "primary" air emissions from oil and gas operations.



DIRECTORY

Corporate Headquarters 215 West Church Road King of Prussia, PA 19406 Phone: (610) 265-1510 / FAX: (610) 265-0687

New Jersey
Pureland Complex, Suite 306
510 Heron Drive, P.O. Box 521
Bridgeport, NJ 08014
Phone: (856) 467-2276 / FAX: (856) 467-3476

Southwest Pennsylvania 591 East Maiden Street Washington, PA 15301

Phone: (724) 206-0348 / FAX: (724) 206-0380

E-mail: RTENV@AOL.COM World Wide Web: HTTP://RTENV.COM 24 HOUR URGENT LINE SERVICE 800-725-0593

Directory

Corporate Headquarters

215 West Church Road Suite 301 King of Prussia, PA 19406 Phone: (610) 265-1510 FAX: (610) 265-0687 New Jersey
510 Heron Drive
P.O. Box 521
Suite 306, Pureland Complex
Bridgeport, NJ 08014
Phone: (856) 467-2276 FAX:

Southwest Pennsylvania 591 East Maiden Street Washington, PA 15301 Phone: (724) 206-0348 FAX: (724) 206-0380

E-mail: RTENV@AOL.COM / World Wide Web: HTTP://RTENV.COM **24 HOUR URGENT LINE SERVICE: 800-725-0593**

(856) 467-3476

RT Environmental Services, Inc., 215 W. Church Road, King of Prussia, PA 19406

SafeUnsubscribe™ {recipient's email}

Forward email | Update Profile | About our service provider

Sent by lear@recipient's email}