Committee on Critical Infrastructure
Critical Infrastructure and Staff Subcommittee on Gas

Tackling Infrastructure Interdependencies – Priorities, Strategies, and Tactics
Natural Gas Information Sharing

- Downstream Natural Gas Information Sharing & Analysis Center
  - Data sources – government intel community, participating members, and researchers
  - Collaboration - EISAC, ONG ISAC, NCI, and other ISACs

- Oil & Natural Gas Sector Coordinating Council

NARUC Critical Infrastructure/Gas Committee Panel
July 16, 2017
Growing interdependencies across critical infrastructure and multiple sectors require more coordination and information sharing.

Electricity sits at the heart of an interdependent and interconnected critical infrastructure system that encompasses transportation, oil and gas, water, communications and IT.

These critical networks are increasingly converging, sharing resources and interacting via common architectures. In addition to the convergence of IT and OT systems, this digital convergence across sectors poses significant challenges to the security of critical infrastructure and the global economy.

Therefore, an increased focus on information sharing through mandatory reporting of breaches/ attempts, industry collaboration, and engagement with government/ regulators will play a critical role in the success and security of the entire ecosystem.

Source: US DOE
Committee on Critical Infrastructure