

New Opportunities for Natural Refrigerants

Utility Energy Efficiency Programs

Ammi Amarnath
Sr. Technical Executive
ATMOsphere America
07 June 2017



About EPRI

Together...Shaping the Future of Electricity

Three Key Aspects

Independent

Objective, scientifically based results address reliability, efficiency, affordability, health, safety and the environment

Nonprofit

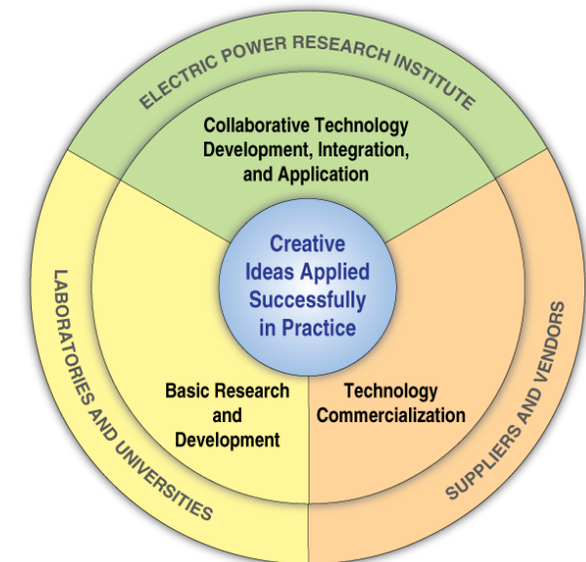
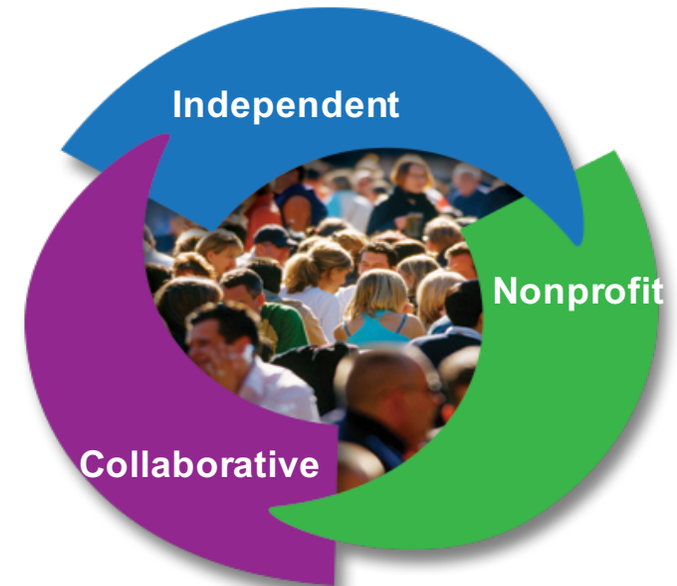
Chartered to serve the public benefit

Collaborative

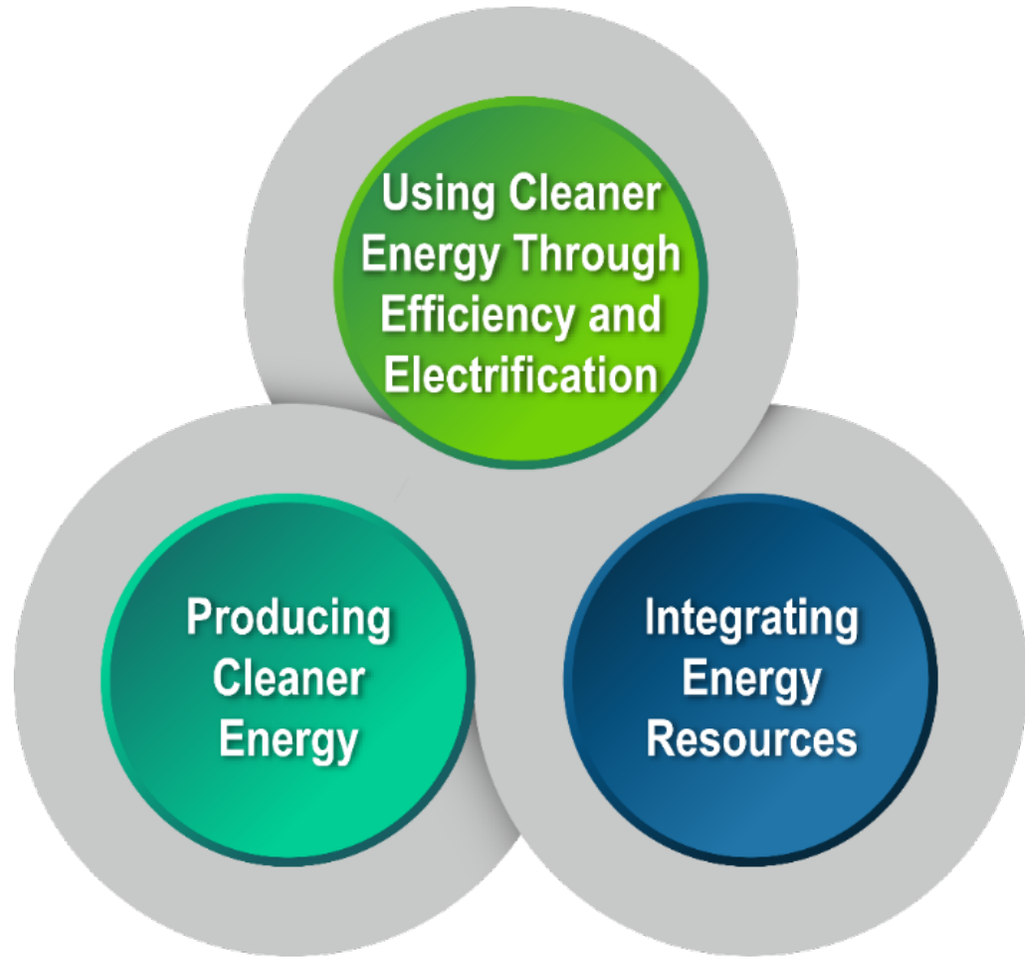
Bring together scientists, engineers, academic researchers, industry experts

Our Role

Stimulate innovation and help accelerate technology to commercial development



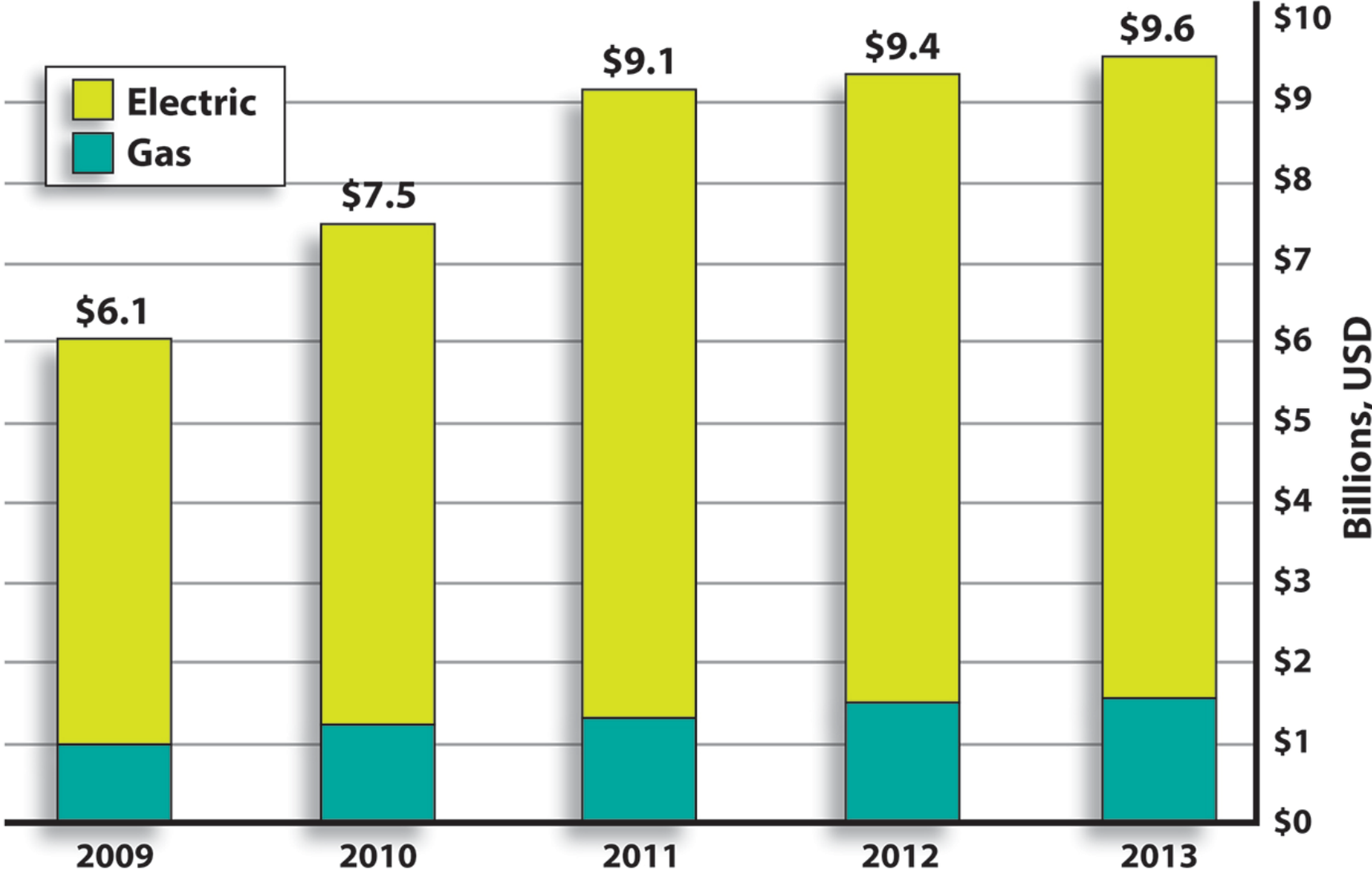
Framework for Energy Efficiency: The Integrated Energy Network



Available at: <http://ien.epri.com>



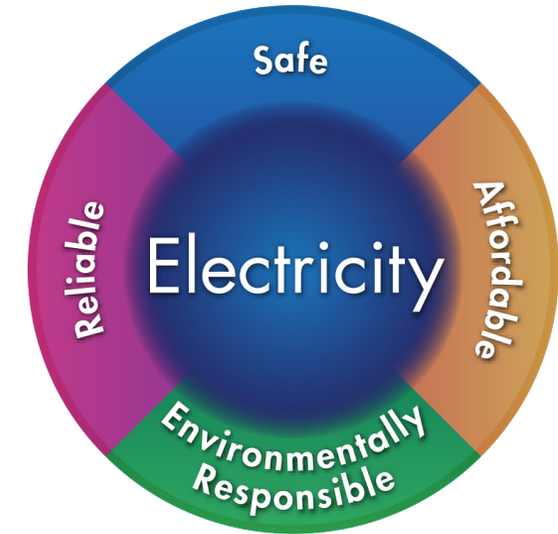
Utilities have Funds to Promote Energy Efficiency



Ref: US and Canadian Utilities' Budget, CEE Annual Industry Report, 2014 (EPRI Adapted)

Natural Refrigerants: Why Should the Utilities Care?

- Energy Efficiency is Important
 1. HVAC&R is an important segment
 - Utilities have key EE programs in this sector
 2. Environmental Impact
 - Utilities have a vested interest in preserving the health of the atmosphere
 3. Emerging Technology
 - Changes (including regulatory) will push natural refrigerants into a bigger role
 4. Can new technologies provide efficient and sustainable loads?



Discussions with Panelists

- Panelists will focus on:
 - Regulatory Environment
 - Utility Energy Efficiency Programs
 - Incentive programs related to HVAC&R
 - Energy Efficiency and Natural Refrigerants

Questions?

Contact

Ammi Amarnath
Sr. Technical Executive
aamarnath@epri.com
+1 650 855 1007



Together...Shaping the Future of Electricity