



AMERICAN PETROLEUM INSTITUTE

# Celebrating A Decade of Initiatives to Promote Consistent and Reliable Greenhouse Gas Emission Quantification and Reporting

API Side Event  
CCAR Annual Meeting  
1 April 2009  
San Diego, California



# In Summary

- The Oil and Natural Gas industry is active in many facets of GHG emissions calculation and reporting
- The industry is making guideline documents and tools publicly available
- Many of the methods included are applicable to multiple sectors
  - General Stationary Source Combustion
  - Cogeneration and GHG allocation



# Industry Perspective

- The regulatory landscape is changing
  - Mandatory GHG reporting is spreading
  - Ever-increasing emphasis on data quality
- Growing need for assessment tools
  - Uncertainty of industry emission factors
  - Use of direct measurements vs. measurements of indicative parameters
  - Role of inventory management plans
- Industry strives to meet stakeholders expectations



# Next Steps

- Version 3.0 of API Compendium is in last stages of technical review
  - Expect to be released by May 2009
- Companion Uncertainty Document undergoing industry experts review
  - Will be released as a Pilot Version by June 2009
  - Stay open for comments and ‘road-testing’ for one year
- GHG Reduction Projects Guidelines on Flaring is being reviewed
  - Expect to be published by May/June 2009





AMERICAN PETROLEUM INSTITUTE

# Thanks for your participation

Contact Details  
Karin Ritter, API  
[ritterk@api.org](mailto:ritterk@api.org)  
(202) 68208472

