



Extracting Value and Vehicle Fuel from Waste: Renewable Natural Gas

A Workshop by Energy Vision and Greater Washington Region Clean Cities June 17, 2014 – 8:30 a.m. – 3:00 p.m.; Washington Gas, 6801 Industrial Road, Springfield, VA

Agenda

8:30-9:00	Registration and Refreshments
9:00-9:10	Workshop Introduction: Moving Toward a Sustainable Transportation Future
	Joanna Underwood, President, Energy Vision & Ron Flowers, Director, GWRCCC
9:10-9:30	Welcoming Address
	Melissa E. Adams, Division Head, Sustainability & Business Development, Washington Gas, Inc. & Chris Peot, Director of Resource Recovery, Dept. of Wastewater Treatment, DC Water & Sewer Authority
9:30-10:45	Panel 1: Feedstocks & Fuel Production
	Chris Voell, Principal, Biogas Connections The Big Value Proposition for Anaerobic Digestion/Biogas
	Dr. Ruihong Zhang, Chief Technology Advisor, CleanWorld Implementing the Farm-to-Fork-to-Fuel Model in Sacramento, CA
10:45-11:00	Coffee and Networking
11:00-12:20	Panel 2: The Intersection of Biogas and the Vehicle Market
	Mel Kurtz, President, quasar energy group Renewable Natural Gas: A Sustainable Fleet Fuel
	John Somers, Vice President, Transit Business Development, Clean Energy Fuels Realizing the CNG-RNG Pathway to Sustainable Transportation
	Charles Ker, Industry Relations Manager, Cummins Westport, Inc. Fleet Conversion from Diesel to CNG and the Growing RNG Option
12:20-1:30рт	Lunch and Networking
1:30-2:45pm	Panel 3: Exploring the Economic/Policy Landscape
	Marcus Gillette, Associate, The Coalition for Renewable Natural Gas State and Federal Programs Promoting Project Development
	Michael Land, Director, and Cory Wendt, Senior Manager, Baker Tilly Developing an RNG Project for Economic Success

George S. Hawkins, General Manager, DC Water and Sewer Authority



2:45-3:00pm





Exploring Opportunities in the Greater D.C. Region

Final Questions and Path Forward







