Methane Expo 2013 Agenda 12-15 March 2013 • Vancouver, Canada

Monday, 11 March 2013

09:00-18:00	CCAC MSW Working Group Meeting*
	*meeting is for working group participants only

Tuesday, 12 March 2013

08:00-18:00	Registration	Exhibit
08:00-18:00	Sector-Specific Long Site Tours	Set-up
08:00-14:00	Sector-Specific Short Site Tours	
13:00-18:00	CCAC MSW Working Group Meeting (continued)	
14:30-18:30	Steering Committee Meeting	
15:00-17:00	CCAC Oil and Gas Meeting by invitation only	
19:00	Expo Opening & Welcome Reception – Hosted by	Exhibits
		Open
	Environment Environnement	
	Canada Canada	

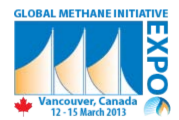
Wednesday, 13 March 2013

08:00-18:00	Registratio	n					Exhibits
09:00-10:35	Opening Pl	Opening Plenary Session			Open		
10:35-11:10	Networking	Break					
11:10-12:10	Opening Pl	enary Session	(continued)				
12:30-13:30	Lunch						
13:30-15:30	Steering	<u>Agriculture</u>	Coal Mines	Municipal	<u>Municipal</u>	Oil & Gas]
	Committee	<u>Subcommittee</u>	Subcommittee	Solid Waste	<u>Wastewater</u>	Technical	
	Meeting	Meeting	Meeting	(MSW)	(MWW)	Session	
			_	Subcommittee	Subcommittee		
				Meeting	Meeting		
15:30-16:00	Break						
16:00-18:00	Steering	<u>Agriculture</u>	Coal Mines	MSW	MWW	Oil & Gas	
	Committee	Subcommittee	Subcommittee	Subcommittee	Subcommittee	Technical	
	Meeting	Meeting	Meeting	Meeting	Meeting	Session	
18:00-19:30			CCAP Side	Event by invitatio	n only		

Thursday, 14 March 2013

09:00-10:30		ssion (Finance	Panel)				Exhibits
10:30-11:00	Networking		,				Open
11:00-12:30	Steering	Agriculture	Coal Mines	MSW	MWW	Oil & Gas	1
	Committee	<u>Technical</u>	Technical	Technical	Technical	Technical	
	Meeting	Session	<u>Session</u>	<u>Session</u>	Session	Session	
12:30-13:30	Lunch						
13:30-15:30	Steering	Agriculture	Coal Mines	<u>MSW</u>	MWW	Oil & Gas	
	Committee	Technical	Technical	Technical	Technical	Technical	
	Meeting	Session	Session	Session	Session	Session	
15:30-16:00	Break						
16:00-18:00	Steering	<u>Agriculture</u>	Coal Mines	MSW	MWW	Oil & Gas	
	Committee	Technical	Technical	Technical	Technical	Technical	
	Meeting	<u>Session</u>	<u>Session</u>	Session	Session	Session &	
						Subcommitte	
						<u>e</u>	

08:00-10:30	Biogas Cross-Cutting Technical Session	Coal Mines Technical Session	Oil & Gas Technical Session	Exhibit Open
10:30-11:00	Networking Break			
11:00-12:00	Municipal Leaders Forum			1
12:00-13:00	Closing Plenary			



Plenary Session

Wednesday, 13 March 2013

09:00 – 09:15	Introductions Stephen de Boer, Environment Canada
09:15 – 09:35	Welcome Address The Honourable Peter Kent, Minister of the Environment (Canada)
09:35 - 09:55	State of GMI Gina McCarthy, GMI Steering Committee Chair
09:55 – 10:15	Welcome from Host Province Representative, British Columbia Government
10:15 – 10:35	Welcome and City Perspective on Climate Change Greg Moore, Chair of Metro Vancouver
10:35 – 11:10	Networking Break
11:10 – 11:30	Methane Finance Study Group Brice Quesnel, World Bank
11:30 – 11:50	Methane Reduction and Use in the context of Low-emission Policy - Global and Country Dimension Zbigniew Kamienski, Polish Ministry of Economy
11:50 – 12:10	Discussion of New Climate and Clean Air Coalition (CCAC) Activity Kaveh Zhaedi, United Nations Environmental Programme (UNEP)
12:30	Lunch

Thursday, 14 March 2013

International Finance Panel:

Different Approaches to Funding Methane Projects

Moderator: Laurence Blandford, Environment Canada

Recognizing the important role the financial sector will play in the post-Kyoto world, this plenary session will look at a case study and explore the necessary factors needed to finance a project. This Town Hall-format session will provide an opportunity to hear from key players engaged in the discussion on global methane finance.

09:00 – 10:30 **Invited Panelists Include the Following:**

Patrick Doyle, Inter-American Development Bank (IDB) Jiwan Acharya, Asian Development Bank (ADB) Representative, Multilateral Bank

10:30 – 11:00 Networking Break

Friday, 15 March 2013

11:00 – 12:00 Municipal Leaders Forum

Moderated by Laurence Blandford, Environment Canada

Invited Panelists Include the Following:

- Darrell Mussatto, Chair of Metro Vancouver Utilities Committee and Mayor, City of North Vancouver (Canada)
- Maria del Mar Mozo, Liquidation Director, Municipality of Cali Solid Waste Collection Company (Colombia)
- Prof. Federico Rangel Lozano, Mayor, Municipality of Colima (Mexico)
- Patricio Moya, Director of Services and Operations, Municipality of Viña del Mar (Chile)

12:00 – 12:20 Overview Remarks on Steering Committee and Technical/Policy Sessions

Pamela Franklin, U.S. EPA

12:20 – 12:30 **Closing Remarks**

Stephen de Boer, Environment Canada

12:30 Adjournment



Agriculture Subcommittee Meeting and Technical Sessions

Wednesday, 13 March 2013

13:30 – 18:00	Agriculture Subcommittee Meeting
13:30 – 13:45	 Welcome and Introductions Brief introduction of meeting participants Review of meeting goals and agenda
13:45 – 15:30	Country Updates Partner County delegates • Brief updates on sector-specific activities within each country
15:30 – 16:00	Break
16:00 - 17:15	Action Items for the Year • Agriculture International Best Practices Guide - Review of Case Studies - Suggestions for additional information to be included
17:15 - 17:45	 Enteric Fermentation Update on current status of methane emissions reduction activities
17:45 – 18:00	 Summary of Action Items Discussed at this Meeting Meeting action items Specific tasks meeting participants agree to accomplish and report on by next meeting Possible agenda topics for the next subcommittee meeting
18:00	Adjournment
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Thursday, 14 March 2013

11:00 – 12:30

Agriculture Technical Breakout: Session 1 – Tools & Technical Considerations for Biogas Projects

Co-digestion for Methane Capture and Use: Optimization for Backyard and Small Commercial Livestock Operations

David Robbins, RTI International

Designing a CDM Project - Good Engineering Design vs. Good CDM Engineering Daniel Raffo, BUNGE Ecoinvest Carbon S.A.

13:30 – 15:30 Agriculture Te

Agriculture Technical Breakout: Session 2 – Case Studies
Moderator: Darren Frew, BC Bioenergy Network

Methane Capture and Use Potential from Palm Oil Mills in Indonesia Miguel Franco, Tetra Tech

Farm Scale Anaerobic Digestion Demonstration Project Using a Psychrophilic Sequencing Batch Bioreactor Technology Steve Boivin, Bio-Terre Systems

Lagoon Cover Anaerobic Digesters. A Cost Effective Solution for Energy Recovery

Ricardo Hamdan, Greenlane Biogas

15:30 - 16:00

Coffee Break

16:00 – 18:00

Agriculture Technical Breakout: Session 3 – Project Financing Options Moderator: Scott Stanners, BC Bioenergy Network

Methane Recovery and Combustion with Renewable Energy Generation from Anaerobic Animal Manure Management Systems under the Land Bank of the Philippines' (LBP) Carbon Finance Support Facility

Josefina A. Ramos, Land Bank of the Philippines

Using a Market-based Mechanism to Overcome Insufficient Government Support for Anaerobic Digesters

Matthew Dickson, BC Agricultural Research and Development Corporation

The First Anaerobic Digester for Agriculture in British Columbia: My 8-Year Journey

Christopher Bush, Catalyst Power Inc.

Medium Sized Biogas Plants: Pakistani Experiences and Regional Prospects

Prem Subedi, Winrock International

18:00

Adjournment

Friday, 15 March 2013

08:00 – 10:30 <u>Biogas Cross Cutting Technical Session</u>



Coal Subcommittee Meeting and Technical Sessions

Wednesday, 13 March 2013

wednesday, 13	Warch 2013
13:30 – 18:00	Coal Subcommittee Meeting
13:30 – 14:00	 Welcome Addresses Co-Chair Felicia Ruiz (United States), Co-Chair Huang Shengchu (China), and Co-Chair A.K. Debnath (India) Brief introductions of all meeting participants Adoption of agenda
14:00 – 15:00	 Policy Session Moderator: Clark Talkington, Advanced Resources International Policies and Programs to Address Fugitive Emissions from Coal Mining in Australia: Bruce Murphy, Australia Department of Resources, Energy and Tourism Current Situation of Development and Utilization of Coal Mine Methane (CMM) and Potential During 12th Five-Year Plan in China: Huang Shengchu, China Coal Information Institute (CCII) Development of CMM in India: Opportunities & Challenges: B.N. Prasad, Central Mine Planning & Design Institute (CMPDI)
15:00 – 15:30	Partner Country and Project Network Updates Partner country delegates • Brief updates (5-10 minutes each) from Partner country delegates Project Network members • Brief updates on activities and new developments in 2013
15:30 – 16:00	Break
16:00 – 17:00	Partner Country and Project Network Updates (continued)
17:00 – 17:45	Action Items for the Year Co-Chair Felicia Ruiz (United States) Coal Subcommittee Action Plan Country-specific Coal Action Plans Updates to the CMM Technology Database International CMM Project Database

17:45 – 18:00 Summary of Action Items Discussed at this Meeting

Subcommittee Co-Chairs

Other

- Meeting action items
- Specific tasks participants agree to accomplish and report on by next meeting
- Next subcommittee meeting (potential dates and agenda topics)

18:00 Adjournment

Thursday, 14 March 2013

11:00 – 12:30	Finance Session: Carbon Markets, Incentives and Funding Sources Moderator: Michael Coté, Ruby Canyon Engineering
11:00 – 11:20	Energizing the Electricity Market for Methane Meredydd Evans, Joint Global Change Research Institute, Pacific Northwest National Laboratory
11:20 – 11:40	CMM Utilization Business Models after the Kyoto Protocol Boni Jiang, Guizhou International Cooperation Center for Environmental Protection
11:40 – 12:00	VAMOX® Projects at Walter Energy's U.S. Coal Mines Raphaël Bruneau, Biothermica Technologies
12:00 – 12:20	Methane-to-Electricity Project to Recover Gas from Coal Mines to Produce Electricity, Reduce GHG Emissions and Support Sustainable Ski Tourism Magdalena A. K. Muir, Arctic Institute of North America, University of Calgary
12:20 – 12:30	Question and Answer
12:30 – 13:30	Lunch
13:30 – 15:30	Technology Session: Innovation and Adaptation of Technology for Cost- Effective Use of CMM and AMM Moderator: Raymond C. Pilcher, Raven Ridge Resources
13:30 – 13:50	Directional CBM Drillings Ahead of Mining - New Chance for Reduction of CMM Emissions in Poland Jacek Skiba, Krystian Wierzbiński, and Bartłomiej Jura, Central Mining Institute of Poland
13:50 – 14:10	Power and Heat Cogeneration to Utilize Coal Mine Methane in Ukraine Artur Ghazaryan, Green Way 2020; Vladymyr Kasianov, Eco-Alliance, LLC
14:10 – 14:30	Methane in Abandoned Coal Mines in China – An Unexploited Resource Ronald Collings, Ruby Canyon Engineering
14:30 – 14:50	Prospect of the Utilization of CMM with Low Concentration in China Huang Shengchu and Liu Xin, China Coal Information Institute (CCII)
14:50 – 15:20	Current Status, Issues and Prospects of CMM Recovery and Utilization in Henan Province, China Wang Sipeng, Safety Administration of ZhengZhou Coal Industry (Group) Co. Ltd.
15:20 – 15:30	Question and Answer

15:30 – 16:00	Coffee Break
16:00 – 18:00	Technology Session: Innovation and Adaptation of Technology for Cost- Effective VAM Abatement Moderator: Dr. Hua Guo, CSIRO Advanced Coal Technology
16:00 – 16:20	Long-Term Experience of VAM Processing Michael Hager, MEGTEC
16:20 – 16:40	Preliminary Deflagration and Venting Study for VAM RAB® J. A. Hamilton and D. J. Cork, Corky's Sustainable Energy
16:40- 17:00	Development and Site Trials of a 25kWe VAM Catalytic Combustion Gas Turbine Prototype Unit Shi Su, Xinxiang Yu, Yonggang Jin, Hua Guo, CSIRO Earth Science and Resource Engineering
17:00 – 17:20	Development of a 'Design Assurance Process' and the First Safe Direct Coupling of a Commercial Scale RTO to a Working Coal Mine Ventilation Fan D.J. Cork, Corky's Sustainable Energy
17:20 – 18:00	Question and Answer
18:00	Adjournment
Friday, 15 Marc	ch 2013
08:00 - 9:30	Best Practices Session: Safe and Effective Capture of CMM and VAM Moderator: Dr. David Creedy, Sindicatum Climate Change Foundation
08:00 - 9:30 08:00 - 08:20	· · · · · · · · · · · · · · · · · · ·
	Moderator: Dr. David Creedy, Sindicatum Climate Change Foundation Coal Mine Safety Project – Mei Kuang An Quan
08:00 - 08:20	Moderator: Dr. David Creedy, Sindicatum Climate Change Foundation Coal Mine Safety Project – Mei Kuang An Quan Dr. David Creedy, Sindicatum Climate Change Foundation Methane Gas Drainage in Khe Cham Coal Mine and Forecast of Developing Potential of Gas Drainage at Underground Coal Mines in Quang Ninh Coal Basin Vietnam
08:00 - 08:20 08:20 - 08:40	Moderator: Dr. David Creedy, Sindicatum Climate Change Foundation Coal Mine Safety Project – Mei Kuang An Quan Dr. David Creedy, Sindicatum Climate Change Foundation Methane Gas Drainage in Khe Cham Coal Mine and Forecast of Developing Potential of Gas Drainage at Underground Coal Mines in Quang Ninh Coal Basin Vietnam Mr. Le Trung Tuyen, Vinacomin - Institute of Mining Science and Technology Preliminary Assessment of Methane Recovery from Sealed Off Areas of Moonidih Mine, India
08:00 - 08:20 08:20 - 08:40 08:40 - 09:00	Coal Mine Safety Project – Mei Kuang An Quan Dr. David Creedy, Sindicatum Climate Change Foundation Methane Gas Drainage in Khe Cham Coal Mine and Forecast of Developing Potential of Gas Drainage at Underground Coal Mines in Quang Ninh Coal Basin Vietnam Mr. Le Trung Tuyen, Vinacomin - Institute of Mining Science and Technology Preliminary Assessment of Methane Recovery from Sealed Off Areas of Moonidih Mine, India B.K. Prusty and A.K. Patra, Indian Institute of Technology, Kharagpur, India Integrated Coal Production and Methane Extraction
08:00 - 08:20 08:20 - 08:40 08:40 - 09:00	Coal Mine Safety Project – Mei Kuang An Quan Dr. David Creedy, Sindicatum Climate Change Foundation Methane Gas Drainage in Khe Cham Coal Mine and Forecast of Developing Potential of Gas Drainage at Underground Coal Mines in Quang Ninh Coal Basin Vietnam Mr. Le Trung Tuyen, Vinacomin - Institute of Mining Science and Technology Preliminary Assessment of Methane Recovery from Sealed Off Areas of Moonidih Mine, India B.K. Prusty and A.K. Patra, Indian Institute of Technology, Kharagpur, India Integrated Coal Production and Methane Extraction Dr. Hua Guo, CSIRO Advanced Coal Technology



Municipal Solid Waste Subcommittee Meeting and Technical Sessions

Wednesday, 13 March 2013

13:30 – 18:00	Municipal Solid Waste Subcommittee Meeting
13:30 – 13:45	 Welcome and Introductions Tom Frankiewicz and Diana Milena Rodríguez, Subcommittee Co-Chairs Brief introduction of meeting participants Review minutes from November 19 subcommittee meeting Review of meeting goals
13:45 – 14:30	Subcommittee Business Tom Frankiewicz, Subcommittee Co-Chair Discussion of subcommittee goals/next steps Survey results Climate and Clean Air Coalition (CCAC) MSW initiative Central-Eastern European landfill gas generation model
14:30 – 15:30	County Updates Partner County delegates Brief updates on methane action plans and other sector-specific activities within each country
15:30 – 16:00	Break
16:00 – 16:30	County Updates (Continued)
16:30 – 17:45	 Waste Sector NAMAs Discussion Summary and Status of NAMAs in Solid Waste Sector – Tom Frankiewicz, Subcommittee Co-Chair NAMAs Roundtable
17:45 – 18:00	 Summary of Action Items Discussed at this Meeting Tom Frankiewicz and Diana Milena Rodríguez, Subcommittee Co-Chairs Meeting action items Specific tasks meeting participants agree to accomplish and report on by next meeting Possible agenda topics for the next subcommittee meeting
18:00	Adjournment

Thursday, 14 March 2013

11:00 – 12:30 Municipal Solid Waste Technical Session A – Methane Abatement

Bio-Cancun: Organic Waste to Energy Project in Mexico Arvind Chandrasekar, SENES Consultants Limited

Semi-formal Recycling as a Viable Option for Methane Abatement in Developing Countries

Sandra Mazo-Nix, SCS Engineers

Reducing Black Carbon Emissions from Open Burning: A Co-Benefit of Landfill Methane Recovery

Nimmi Damodaran, Stratus Consulting, Inc.

13:30 – 15:30 Municipal Solid Waste Technical Session B – Greenhouse Gas (GHG) Reductions from Waste Sector

Better Waste Management Can Avoid GHG Emissions Significantly Marlene Sieck, Federal Environment Agency

GHG Emissions and Energy Potential by Waste Destination in Brazil
Carlos Silva Filho, ABRELPE – Brazilian Association of Waste Management
Companies

A Municipal Waste Analysis in Mexico's Southeast Region for GHG Reduction

Paulina Soto, ICLEI – Local Governments for Sustainability

Landfill Gas Recovery and Combustion with Renewable Energy Generation from Sanitary Landfill Sites under Land Bank of the Philippines Carbon Finance Support Facility

Josefina A. Ramos, Land Bank of the Philippines

Exploring Cross-cutting Options from Community-based MSW Initiative in the Philippines

Daniel Raffo, BUNGE Ecoinvest Carbon S.A.

Methane as a Fuel for Community Economic Development Paul Liddy, Cedar Road Bioenergy Inc.

Economic Comparison of a GHG Emission Reduction System at a Regional Municipal Solid Waste Management Facility

Richard Aho, Marquette County Solid Waste Management Authority

Best Practices to Select Internal Combustion Engines and Maximize the Economic Benefits of Converting Methane to Electricity

Mauricio Lopez, Caterpillar Americas Services Co.

16:00 - 18:00

Municipal Solid Waste Technical Session C – Case Studies and Project Development

Maximizing GHG Reductions at the Vancouver Landfill Lynn Belanger, City of Vancouver and Ted Massart, SCS Engineers

Landfill Gas Utilization - Coquitlam Landfill in Canada Harvey Choy, Metro Vancouver

Novo Gramacho Landfill Gas Biomethane Purification Project in Brazil Steve Wilburn, FirmGreen, Inc.

Development of Landfill Gas Technology in Ukraine – Status and Prospects Yuri Matveev, Renewable Energy Agency (REA), SEC Biomass

Application of ORC-process for Landfill Gas CHP-Efficiency Optimization Jukka Salmela, Helsinki Region Environmental Services Authority

Possibilities and Obstacles for Utilization of Methane from Landfills in Serbia

Goran Vujic, University of Novi Sad

Antanas Environmental Park in Colombia Oscar Parra Erazo, Grupo Sala

Project Development at the Bordo Poniente Landfill in Mexico Guillermo Gutierrez, Sistemas Eléctricos Metropolitanos

18:00

Adjournment

Friday, 15 March 2013

08:00 – 10:30 <u>Biogas Cross Cutting Technical Session</u>



Oil and Gas Technical Sessions and Subcommittee Meeting

Wednesday, 13 March 2013

13:30 – 15:30 Corporate Experience in Addressing Methane Emissions

Reduction on Methane Emission - China National Offshore Oil in Action Li Bo, CNOOC

Structured Approach to Fugitive Emission Mitigation in ONGC & Related Initiatives - A Success Story

A.B. Chakraborty, ONGC

System Approach to Methane Emissions Mitigation in Oil and Gas Facilities Gretta Akopova, Gazprom

Implementing Innovative Pipeline Repair Methods in Ukraine to Avoid Methane Emissions from Venting

Oleh Kostenko, Ukrtransgas

15:30 – 16:00 Break

16:00 – 18:00 Approaches to Methane Emissions Detection and Measurement

Measurement of Emissions from Natural Gas Transmission Systems *Speaker to be announced*

Advanced Mobile Technologies for the Identification, Attribution, Quantification, and Visualization of Fugitive Methane Emissions from Natural Gas Production

Chris Rella, Picarro

Flaring as a Source of Short-Lived Climate Forcers: Field Measurements of Black Carbon Emissions using Sky-LOSA

Matthew Johnson, Carleton University

A Novel Remote GHG Emission Monitoring System

David Picard, Clearstone Engineering Ltd.

GHG Reductions Via Flaring & Venting Mitigation in Western Canada Matthew Johnson, Carleton University

Thursday, 14 March 2013

11:00 – 12:30 Panel Session: Collaborating with the Global Methane Initiative to Identify and Measure Oil and Gas Methane Emissions

Invited panelists include representatives from the following organizations:

STAR Energy, Indonesia

CNPC. China

Ecopetrol, Colombia PEMEX. Mexico

12:30 – 13:30 Lunch

13:30 – 15:30 Best Practices for Capturing and Utilizing Methane Emissions in the Oil and Gas Industry

An Overview of PTAC's R&D Work on Reducing Methane Emissions, Recovery and Field Usage

Soheil Asgarpour, Petroleum Technology Alliance Canada

Best Practices for Reduction of Methane Emissions from Arctic Oil and Gas Production

Stephanie Saunier, Carbon Limits

Profitable Use of Vented Emissions in Gas and Oil Production

Howard Malm, REM Technology and Andrea Lamond, Encana

15:30 – 16:00 Break

16:00 – 17:30 Best Practices for Capturing and Utilizing Methane Emissions in the Oil and Gas Industry (cont.)

Management of Flashing Losses from Condensate Tanks at Compressor Stations

David Picard, Clearstone Engineering Ltd.

Gas-to-Liquid Technologies for Carbon Capture

Omar Hurtado, SNC-Lavalin Environment

Funding Methane Reduction Projects via Carbon Offset Credit Generation *Michael D'Antoni, Pacific Carbon Trust*

17:30 – 18:30 Oil and Gas Subcommittee Meeting

17:30 – 17:40 Welcome and Introductions

Javier Bocanegra (Mexico) and Michael Layer (Canada), Subcommittee Co-Chairs

- Brief introduction of meeting participants
- Review of meeting goals/adoption of agenda

17:40 – 17:55 Climate and Clean Air Coalition (CCAC) Update

General update

17:55 – 18:25 **General Discussion of On-going Subcommittee Business/ Action Items for the Year**

Subcommittee Co-Chairs

- Subcommittee goals and possible next steps
- Areas for Subcommittee engagement
- Brief updates on sector-specific activities within each country in support of the GMI strategic goals and charge to the Subcommittee (Specifically, those activities not presented during the Technical Sessions)

18:25 – 18:30 Summary of Action Items Discussed at this Meeting

Subcommittee Co-Chairs

- Meeting action items
- Specific tasks meeting participants agree to accomplish and report on by next meeting
- Possible agenda topics for the next subcommittee meeting
- Confirmation of meeting location

18:30 Adjournment

Friday, 15 March 2013

08:00 – 10:30 Be

Best Practices for Evaluating and Reducing Emissions from Oil and Associated Gas Production

Moderated by Bent Svensson, World Bank Global Gas Flaring Reduction Partnership

An Evaluation of Flare Gas Reduction Opportunities

Bent Svensson, World Bank Global Gas Flaring Reduction Partnership

Estimating GHG emissions for Hydraulically-Fractured Wells in Western Canada

David Tyner, Carlton University

Evaluation of Casing Gas Recovery Options

Ken Yin, Clearstone Engineering Ltd.

An Evaluation of Flare Gas Reduction Opportunities

(Speaker to be determined)

Measurement of Emissions from Oil Storage Tank

David Picard, Clearstone Engineering Ltd.

Progress Toward a New Approach for Detecting and Quantifying Sources of Fugitive Emissions in Industrial Facilities Matthew Johnson, Carleton University



Municipal Wastewater Subcommittee Meeting and Technical Sessions

Wednesday, 13 March 2013

13:30 – 18:00	Wastewater Subcommittee Meeting	
13:30 – 13:45	 Welcome and Introductions Subcommittee Co-Chairs Brief introduction of meeting participants Review minutes/action items from previous subcommittee meeting Review of meeting goals and/or agenda adoption 	
13:45 – 15:30	Country Updates Partner Country Delegates • Brief updates on sector-specific activities within each country	
15:30 – 16:00	Break	
16:00 – 17:30	Action Items for the Year Subcommittee Co-Chairs and Partner Country Delegates Review of Wastewater fact sheet Resource Assessments Sector/Country Action Plans Coordination with CCAC	
17:30 – 17:45	 Summary of Action Items Discussed at the Meeting Subcommittee Co-Chairs Meeting action items Specific tasks meeting participants agree to accomplish and report on by next meeting Possible agenda topics for the next subcommittee meeting 	
17:45 – 17:55	Other Subcommittee Business	
18:00	Adjournment	
Thursday, 14 March 2013		

11:00 – 12:30 Wastewater Technical Breakout: Session 1 – Biogas Modeling and Measurement

Mass Flow Measurement for Bio-Methane Gas Applications Stephen Cox, Fluid Components International, LLC

The Collection of Biogas Utilization Data in the United States

Bill Toffe, Mid-Atlantic Biosolids Association

First Results of the On-line Methane Measurement at Viikinmäki WWTP Mari Heinonen, Helsinki Regions Environmental Services Authority HSY

12:30 – 13:30 Lunch

13:30 – 15:30 Wastewater Technical Breakout: Session 2 – Wastewater Biogas, Part 1 – Energy Recovery

Summary of WERF Methane and Biogas-CHP-Related Research *John Willis, Brown and Caldwell*

An Approach for Energy Recovery from Sewage Sludge Using a Steel Plate Digestion Tank

Keizo Fukuzawa, Japan Institute of Wastewater Engineering Technology (JIWET)

Cogeneration in Wastewater Plants: Mexican Best Practice Cases Elias Freig, SEMARNAT, Comisión Nacional del Agua

Faecal Sludge Management - Energy Recovery Opportunities in Cities with On-Site Sanitation

Idachaba, Achenyo, Greennovative Chain

15:30 – 16:00 Coffee Break

16:00 – 18:00 Wastewater Technical Breakout: Session 3 – Wastewater Biogas, Part 2 – Unique Applications

Municipal Wastewater Treatment in Latin-America: A Zoom to Mexico with Emphasis in GHG Emissions from Municipal Wastewater Treatment Adalberto Novola. Universidad Nacional Autónoma de México

Co-digestion at the Annacis Island Wastewater Treatment Plant: Metro Vancouver's Path to Increase Energy Rich Biogas for Plant Use Echo Lin and Paul Lam. Metro Vancouver

Wastewater Biogas for Town Gas Manufacture & Upgrade to Natural Gas Quality: a Chilean Experience

Jorge Bonilla Beckmann, Aqualogy Environment Chile

18:00 Adjournment

Friday, 15 March 2013

08:00 – 10:30 Biogas Cross Cutting Technical Session



Biogas Cross-Cutting Technical Session

Friday, 15 March 2013

08:00 – 10:30 Biogas Cross Cutting Technical Session

08:00 – 09:15 Panel 1: Innovative Models for Developing Biogas Projects

Moderator: Jiwan Acharya, Asian Development Bank

ADB Biogas Program in Asia

Jiwan Acharya, Asian Development Bank

Adding Social Benefits to International Landfill Gas Development Projects

Stan Steury, Appalachian State University

Tapping into the Transportation Fuel Market

Ricardo Hamdan, Greenlane Biogas

09:15 – 10:30 Panel 2: Addressing Methane Emissions from the Biogas Sectors through National Strategies

Moderated by ISWA

Ethiopia's Climate Resilient Green Economy Plan/Strategy

Wondwossen Sintayehu, Ethiopian EPA

Mexico's Proposed Solid Waste NAMA

César Rafael Chavez, SEMARNAT

Colombia's Proposed Organic Waste NAMA

CCAP and Diana Milena Rodriguez, Ministry of Environment and Sustainable Development