

Draft: 2ND Round Alberta Offset System Quantification Protocol Technical Review

Location: Sutton Place Hotel

10235 - 101 Street

Edmonton, Alberta T5J 3E9

Time: 8:00 am – 5:00 pm

AGENDA: Thursday, December, 11, 2008	
8:00 am to 8:30 am	Welcome & Continental Breakfast
8:30 am to 9:00 am	Agenda Overview and Overview of Protocol Development Process <i>Karen Haugen-Kozyra, Climate Change Central</i>
9:00 am to 9:45 am	FLY ASH USE IN CONCRETE AND OTHER CEMENT BASED PRODUCTS - Review of Draft Alberta Protocol <i>Protocol Developer – BlueSource (Epcor/TransAlta/Ashcor)</i>
9:45 am to 10:30 pm	METHANE CAPTURE FROM THE ANAEROBIC TREATMENT OF INDUSTRIAL WASTEWATER - Review of Draft Alberta Protocol <i>Protocol Developer – BlueSource (Cargill)</i>
10:30 am to 10:45 am	<i>REFRESHMENT BREAK</i>
10:45 pm to 11:30 pm	ENGINE FUEL MANAGEMENT AND VENT GAS CAPTURE - Review of Draft Alberta Protocol <i>Protocol Developer – BlueSource (EnCana)</i>
11:30 pm to 12:15 pm	GHG REDUCTION PROTOCOL FOR THE CANADIAN DAIRY INDUSTRY - Review of Draft Alberta Protocol <i>Protocol Developer – ClimateCHECK (MacLeod Economics/ADFI)</i>
12:15 pm to 1:00 pm	<i>LUNCH BREAK</i>
1:00 pm to 1:45 pm	SUBSTITUTION OF BITUMEN BINDER IN HOT MIX ASPHALT PRODUCTION AND USAGE - Review of Draft Alberta Protocol <i>Protocol Developer – BlueSource (Shell)</i>
1:45 pm to 2:30 pm	INSTRUMENT GAS TO INSTRUMENT AIR CONVERSION IN PROCESS CONTROL SYSTEMS - Review of Draft Alberta Protocol <i>Protocol Developer - EnCana</i>
2:30 pm – 2:45 pm	<i>REFRESHMENT BREAK</i>
2:45 pm to 3:30 pm	NITROUS OXIDE ABATEMENT FROM NITRIC ACID PRODUCTION - Review of Draft Alberta Protocol <i>Protocol Developer – ClimateCHECK (Epcor/Orica)</i>
3:30 pm to 4:15 pm	ENERGY EFFICIENCY IN COMMERCIAL AND INSTITUTIONAL BUILDINGS - Review of Draft Alberta Protocol <i>Protocol Developer – ClimateCHECK (Direct Energy)</i>
4:15 pm to 4:30 pm	Questions; Summary; Closing Comments <i>Karen Haugen-Kozyra, Climate Change Central</i>

Time allotted for each draft protocol may differ at review. +/- 15-20 minutes