



Objectives for CMS Protocol Workshop

Key Objectives:

- ◆ Adapt the best features of existing protocols in other programs to Alberta conditions for a **first generation** Covered Manure Storage (CMS) protocol using the ISO 14064:2 standard process
- ◆ Alberta Conditions include the Environmental and the Policy conditions – consistency with existing Alberta protocol approaches is important.



“Soft” Workshop Objectives

- ◆ Opportunity to share your knowledge, ideas, opportunities and capabilities towards a workable first generation protocol
- ◆ Influence and inform policy development at the protocol level



Roles

Speakers:

- ◆ Present their research to inform and educate the group in preparation Option Development in small groups

Participants:

- ◆ Provide input in the groups; prepare recommendations in breakout groups for qualified individuals to assess
- ◆ identify knowledge gaps and prioritize them



Roles

Project Developers/Technology Service Providers:

- ◆ Provide the practical input on key quantification protocol items from your on-the-ground learnings
- ◆ Help to identify knowledge gaps that need to be addressed



Roles

Facilitators and Content/Process Leaders:

- ◆ Ensure everyone has a voice and is heard
- ◆ Clearly lay out the objectives and expected results from the day;
- ◆ Direct traffic to and make sure we're on track in terms of time