

Verification Protocols and Test Methods

2nd International ETV Forum

Vancouver

March, 2006



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Greenhouse Gas Measurement

- *Canadian-based provider of services*
 - *technology projects*
 - *greenhouse quantification*
 - *carbon credits*
- *Expertise*
 - *Renewable energy*
 - *Buildings & efficiency*
 - *Agriculture*
 - *Biofuels*
 - *Alternative vehicles*
 - *Waste*
 - *Industrial processes*





ETV Mechanisms for cooperation

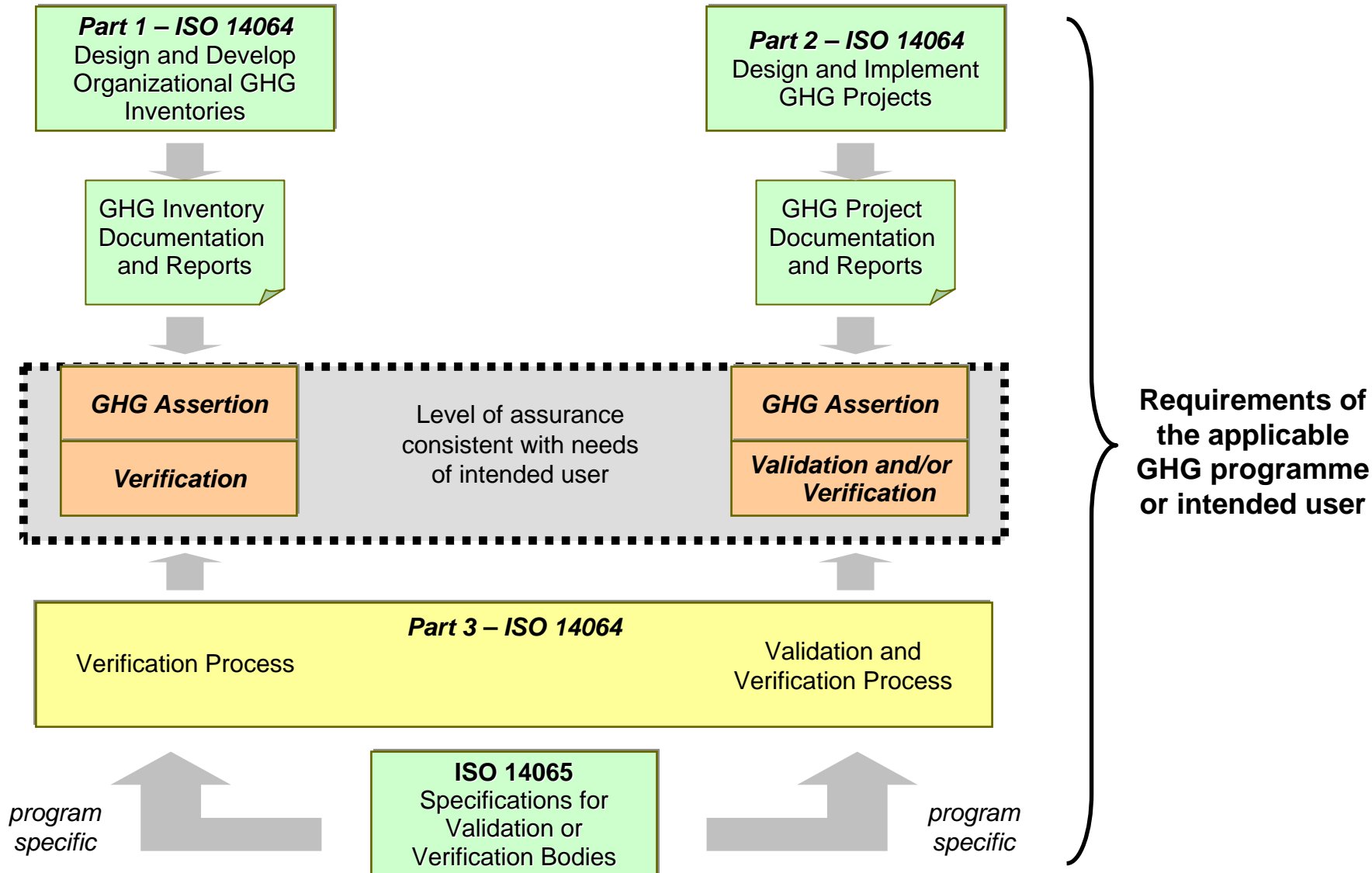
□ Q:

- What are the most effective mechanisms for cooperation in the development and application of relevant test methods and protocols?

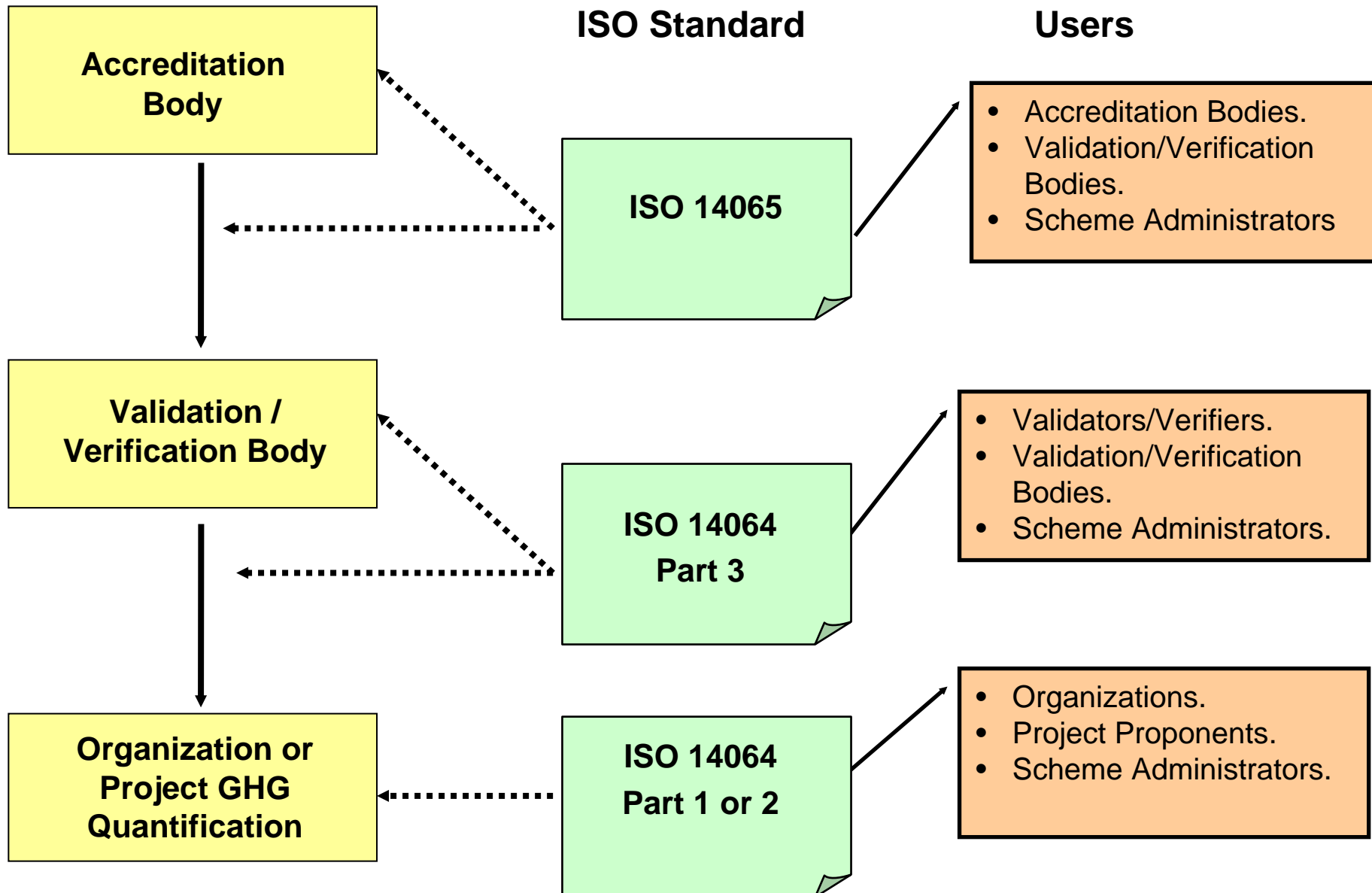
□ A:

- International standards

ISO 14064/65 Framework




ISO 14064/65 Users



Quantification standard

ISO 14064-2 framework

- 1 Scope
- 2 Terms and definitions
- 3 Principles
 - Relevance
 - Completeness
 - Consistency
 - Accuracy
 - Transparency
 - Conservativeness
- 4 Introduction to GHG projects
- 5 Requirements for GHG projects

FINAL DRAFT	INTERNATIONAL STANDARD	ISO/FDIS 14064-2
<small>ISO/TC 207 Secretariat: SCC Voting begins on: 2005-12-01 Voting terminates on: 2006-02-01</small>		Greenhouse gases — Part 2: Specification with guidance at the project level for quantification, monitoring and reporting of greenhouse gas emission reductions or removal enhancements
<small>RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT WITH THEIR COMMENTS INDICATION OF ANY RELEVANT INTERESTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION. ACCORDING TO THEIR EVALUATION AS BEING APPLICABLE TO THEIR EVALUATION AS BEING APPLICABLE FOR REGULATORY, TECHNICAL, COMMERCIAL, AND LEGAL PURPOSES. GROUP MEMBERSHIP, NATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR PRESENCE IN SOCIAL STANDARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.</small>		<i>Gaz à effet de serre —</i> <i>Partie 2: Spécifications et directives, au niveau du projet, pour la quantification, le contrôle et la déclaration des réductions d'émissions ou d'accroissements de suppressions des gaz à effet de serre</i>
		Reference number ISO/FDIS 14064-2:2005(E) © ISO 2005

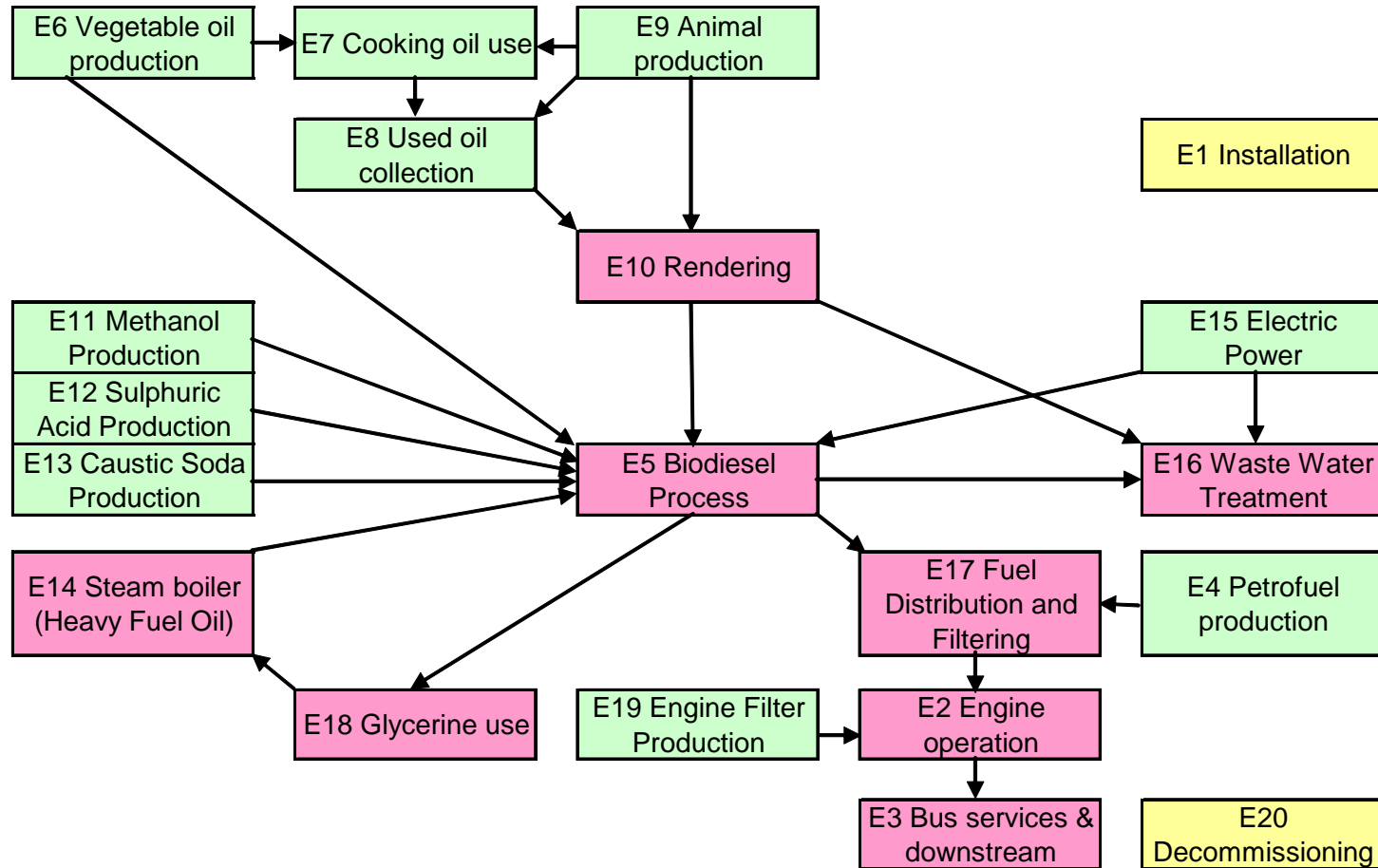
BIOBUS

- ❑ Montreal 2003
- ❑ 155 buses
- ❑ Viability in routine operation, cold weather
- ❑ Société de transport de Montréal (STM), or "BIOBUS" for short
- ❑ Rothsay – biodiesel manufacturer
- ❑ TEAM



5.3 Identify project SSR's

(GHG sources, sinks, reservoirs)



ISO 14064-2

5.6 Relevant SSR's

- Consider only “relevant” SSRs for monitoring or estimation of emissions

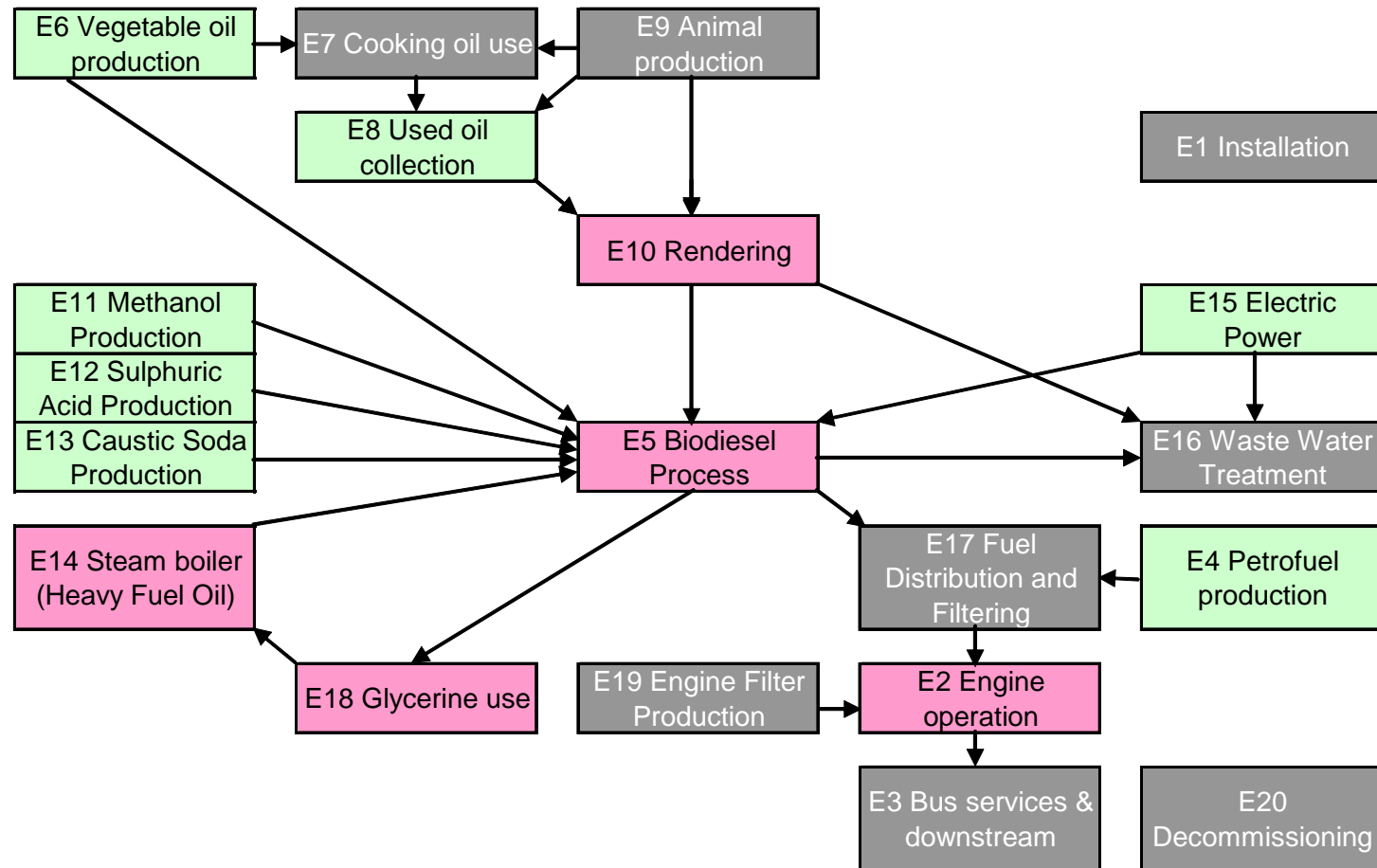
- Balance required:
 - Rigour: Completeness → accuracy
 - confidence in GHG reductions
 - Practicality: Effort → increases cost and time required
 - Avoid barriers to projects

ISO 14064-2



5.6 Relevant SSR's

- Consider only "relevant" SSR's for monitoring or estimation



ISO 14064-2 Key Features in Application for Project Quantification

□ Principles

- Relevance
- Completeness
- Consistency
- Accuracy
- Transparency
- Conservativeness

□ Manage for

- Practicality
- Cost-effectiveness

□ Towards

- Good projects
- Carbon credits
- Emission reductions



Priority areas – for Carbon Credits

- Q:
 - What are some of the priority areas where specific test methods and protocols are needed?
 - Offset protocols
 - Int'l: CDM
 - Canada: Offset credits
 - Methodological and sectoral procedures
- GHG project areas
 - Transportation
 - Biofuels & Biomass
 - Waste and Landfills
 - Non-emitting energy
 - Small hydroelectricity
 - Solar energy
 - Wind
 - Building energy efficiency
 - Industrial energy efficiency
 - Industrial processes
 - Agriculture
 - ...

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