



# Verification of GHG Emissions



#### What does Verification means?

• It is an **objective assessment** of accuracy and completeness of reported GHG information;

• **Confirmation** towards pre-established GHG Accounting & reporting principles.



# Objective of Verification

- Provide confidence to the users that reported information represents <u>faithful</u>, <u>true</u> and <u>fair</u> account of company's GHG emissions;
- Ensures transparency and verifiability;
- Leads to well controlled and well documented emissions data and systems (audit trail);
- Adherence to the GHG accounting and reporting principles.

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#### Common Reasons to undertake Verification

- Enhance stakeholder's trust
  - when GHG emissions information and progress towards GHG targets are publicly reported
- Increased Senior Management confidence
  - Publicly reported GHG information serves basis of future investment and target – setting decisions
- Improvement of internal accounting and reporting practices
  - \*Facilitating learning & knowledge transfer within the organization (data collection, calculation, etc.)



- Information is material if its inclusion or exclusion would influence any decisions or actions taken by its users;
- <u>Material discrepancy</u>: error that results in a reported quantity or statement, being significantly different from the true value or meaning;
- <u>Material threshold</u>: the point at which the discrepancy becomes material.
  - As rule of thumb, if error exceeds 5% of total inventory;
  - ❖GHG Programs (like national or International) may have specified materiality threshold.



## Material Discrepancy

- Errors, omissions and misrepresentation that can affect the accuracy or validity of GHG assertion of an organization;
- Errors can be material in isolation or in aggregate;
- Material Discrepancy can be classified into two types:
  - ❖ Quantitative Materiality: calculated as a percentage of the inventory (in total or on an individual line item basis);
  - ❖ Qualitative Materiality: Misstatement that have immaterial quantitative effects but could materially affect the reporting organization's emissions in future and/or mislead the decision making of intended user.

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# Factors considered in Assessing Material Discrepancy

- 1. Structure of organization & approach used to assign responsibility for monitoring & reporting GHG emissions;
- 2. Approach & Commitment of Management of Organization to GHG monitoring & reporting;
- 3. Development & implementation of policies and processes for monitoring & reporting;
- 4. Process used to check & review calculation methodologies;
- 5. State of calibration & maintenance of monitoring equipment used;
- 6. Reliability and availability of input data;
- 7. Assumptions and estimations applied;
- 8. Aggregation of data from different sources;
- 9. Other assurance processes (internal audit, external reviews & certifications)



# Timing of the Verification

- Verification is normally conducted prior to public release of inventory report;
- Engagement of verifier can happen at various points:
  - Semi-permanent internal verification team (half-yearly/quarterly);
  - Third party verifier before release of report publicly;
- Verification that occurs during a reporting period allows for any reporting deficiencies or data issues to be addressed before the final report is prepared;
- Ideally, internal team should consist of personnel who is not involved in GHG Inventorization process helps in providing unbiased opinion.

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## Common criteria for selecting a Verifier

- Previous experience;
- Competence of Team to undertake GHG verifications;
- Understanding of calculation methodologies;
- Understanding of reporting organization's operations (or understanding of sector/ industry);
- Objectivity, credibility and independence.



## Preparing for Verification

- Information on activities that produces GHG emissions and its types;
- Information on geographic locations No. of sites, ownership structure, financial entities within organization;
- Details on JVs/ outsourcing and contractor agreements, any other legal documents – handy to determine organizational and operational boundaries;
- Documented procedures for identifying sources of GHG emissions, organizational and operational boundaries;
- Data used for calculating GHG emissions;
- Description of how GHG emissions data has been calculated;
- Information gathering system



## Thank You

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