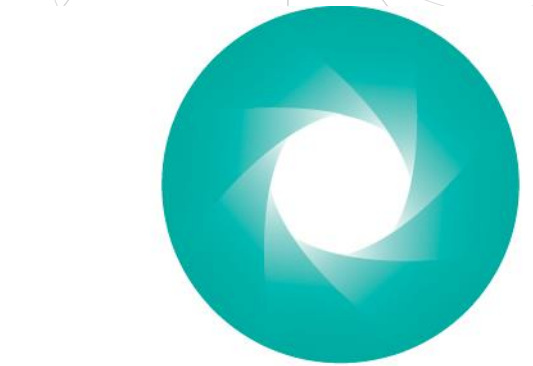


GHG Protocol Standards Update Process:

Topline Findings From Scope 2 Feedback

Michael Macrae and Kyla Aiuto, World Resources Institute



GREENHOUSE
GAS PROTOCOL

May 2, 2023



WORLD
RESOURCES
INSTITUTE



wbcSD

Agenda

- Introduction from Pankaj Bhatia
- Greenhouse Gas Protocol standards update: background and process
- Topline findings from Scope 2 Guidance survey and proposal submissions
- Next steps
- Q&A

Greenhouse Gas Protocol

- Greenhouse Gas (GHG) Protocol standards and guidance enable companies, cities and countries to:
 - measure, manage and report greenhouse gas emissions from their operations and value chains
 - track progress toward their emissions targets
- GHG Protocol provides the world's most widely used greenhouse gas accounting standards for companies
 - >10,000 companies report to CDP using standards
- GHG Protocol develops accounting and reporting standards through inclusive global multi-stakeholder development processes that include representation from businesses, academia, governments, NGOs and civil society



GREENHOUSE
GAS PROTOCOL



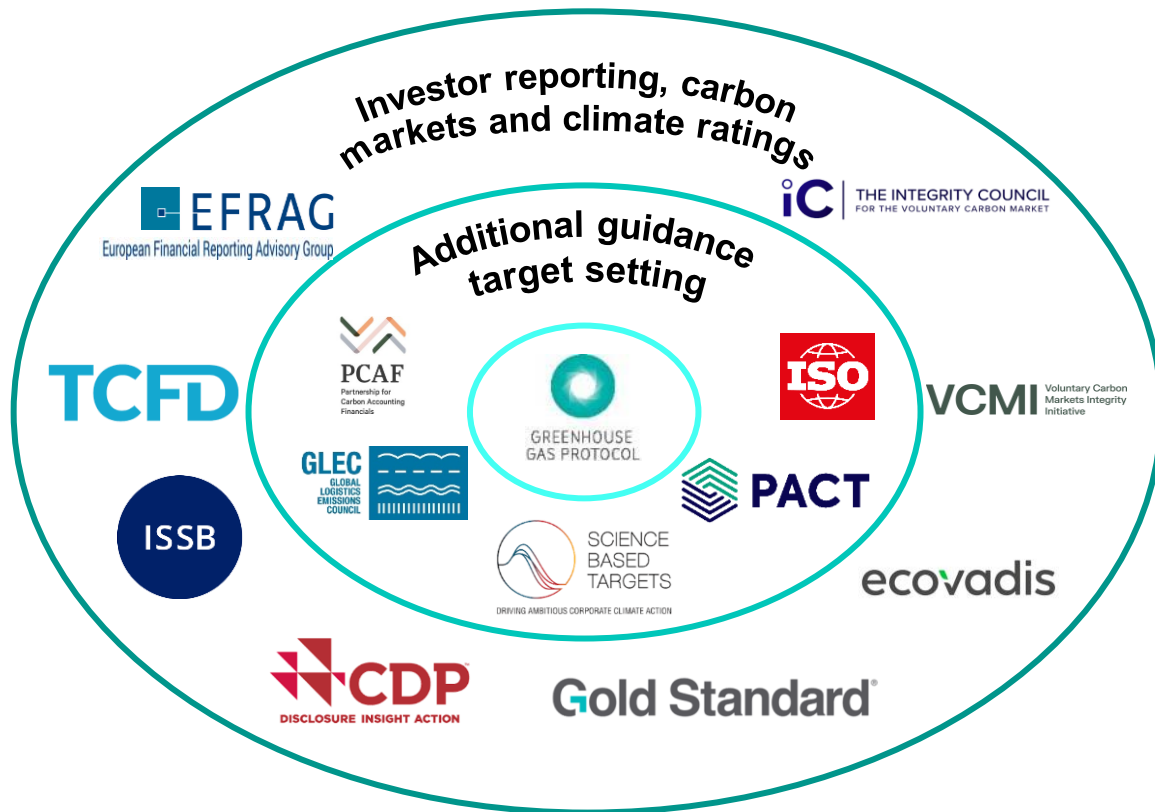
wbcasd



WORLD
RESOURCES
INSTITUTE

GHG Protocol is now foundation of most climate programs

NOT EXHAUSTIVE



30

Standards, guidance documents, calculation tools, and online training materials released since 2004

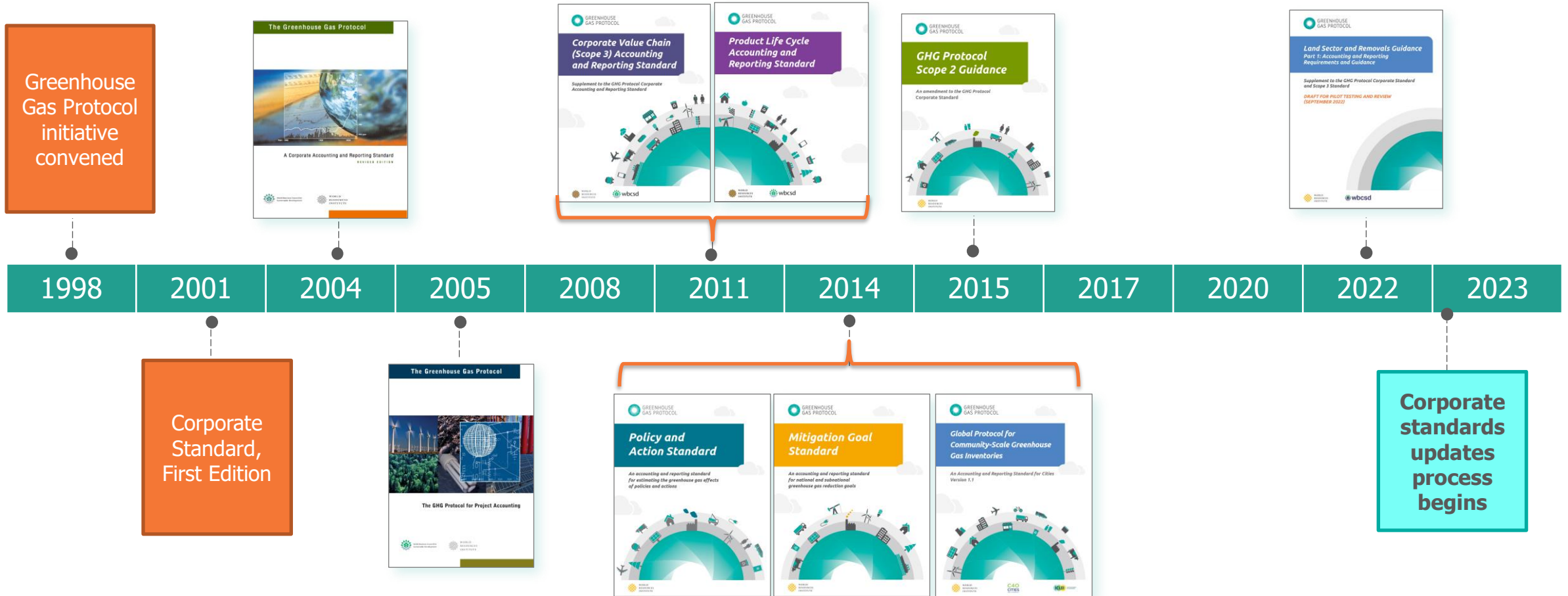
90%

of Fortune 500 companies using GHG Protocol's Standards to calculate emissions

330+

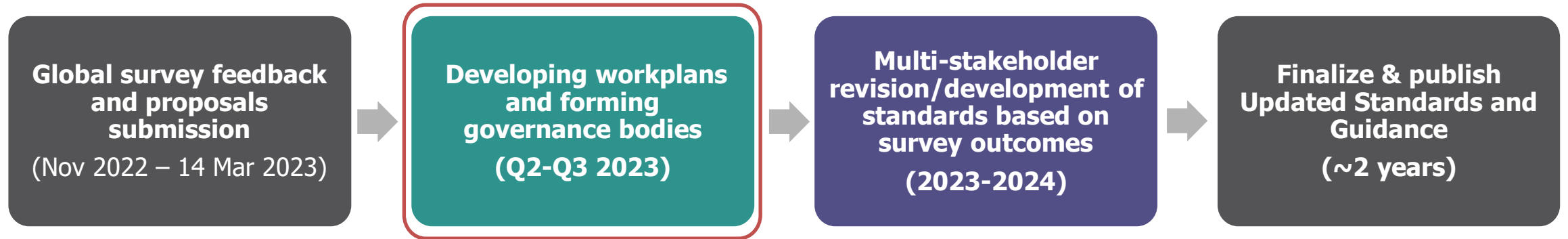
Cities reporting to the CDP explicitly name the GHG Protocol's GPC as their primary emissions inventory methodology (2022)

Historic revision of the GHG Protocol Corporate Standard(s) kicks off this year



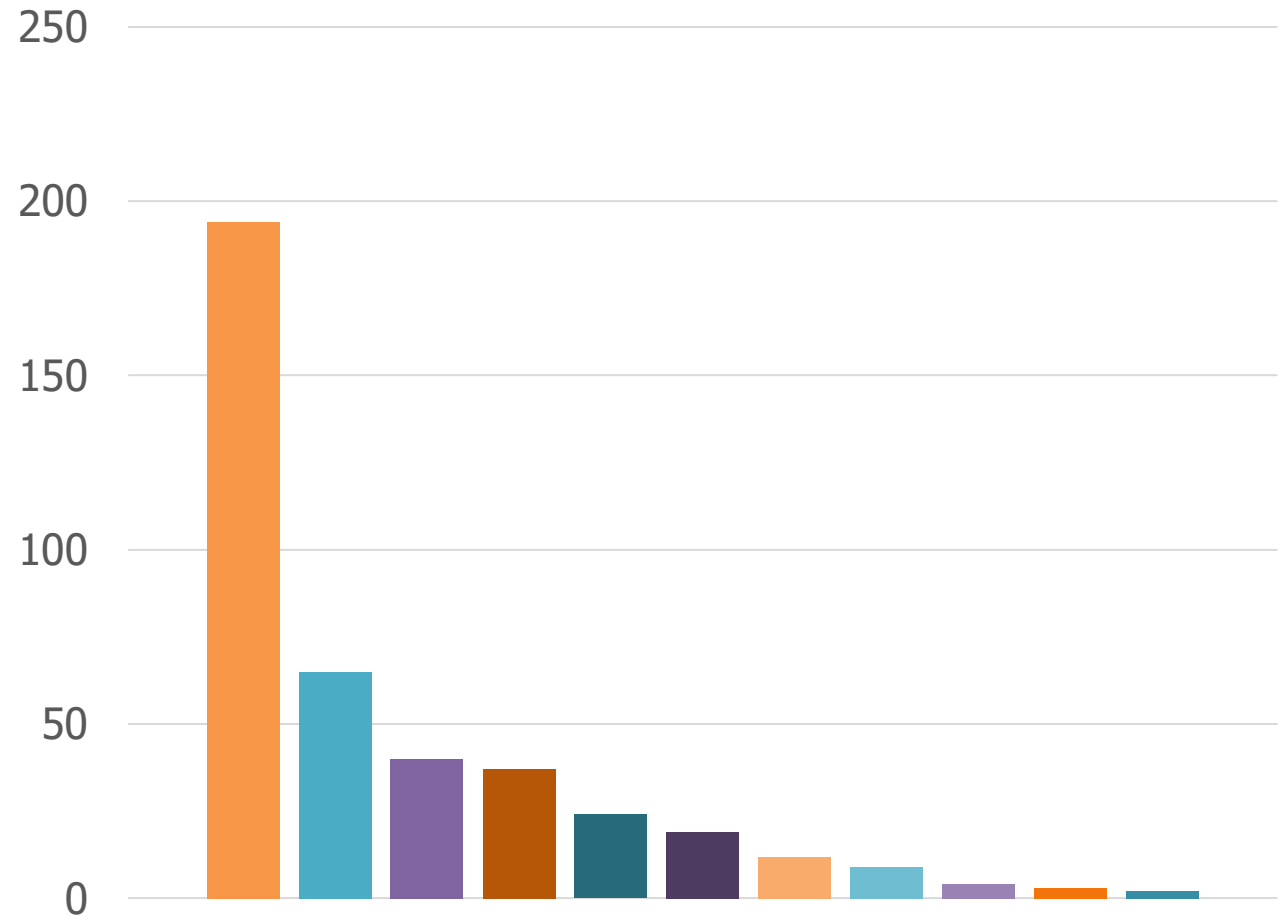
Process to update the GHG Protocol Corporate Standards

We are here



Scope 2 survey response profiles

- Company
- Consultant supporting with GHG reporting
- Industry group
- Non-profit organization/NGO/civil society
- Other
- Provider of data/product related to GHG reporting
- Academia/research
- Government institution
- GHG reporting program or initiative
- Electric grid operator
- International agency



Key themes from Scope 2 survey

Main themes proposed within responses (in no order):

1. **Maintain dual reporting requirement *or* require a single reported number**
2. For both data requirements AND market-based quality criteria requirements:
 - a) Stipulate **specific requirements *or* keep interpretation flexible**
 - b) Create **granularity *or* keep broad**
3. **Introduce a third** emissions impact reporting requirement
4. Develop additional **guidance for new technologies**
5. **Align with policy, regulatory, and voluntary GHG disclosure programs**

1. Responses on dual reporting

Main themes proposed within responses (in no order):

- A. **Maintain dual reporting** requirement

- B. **Require reporting of a single number**
 - B1. Report only **location-based (LB)**

 - B2. Report only **market-based (MB)**

Most cited reasons include:

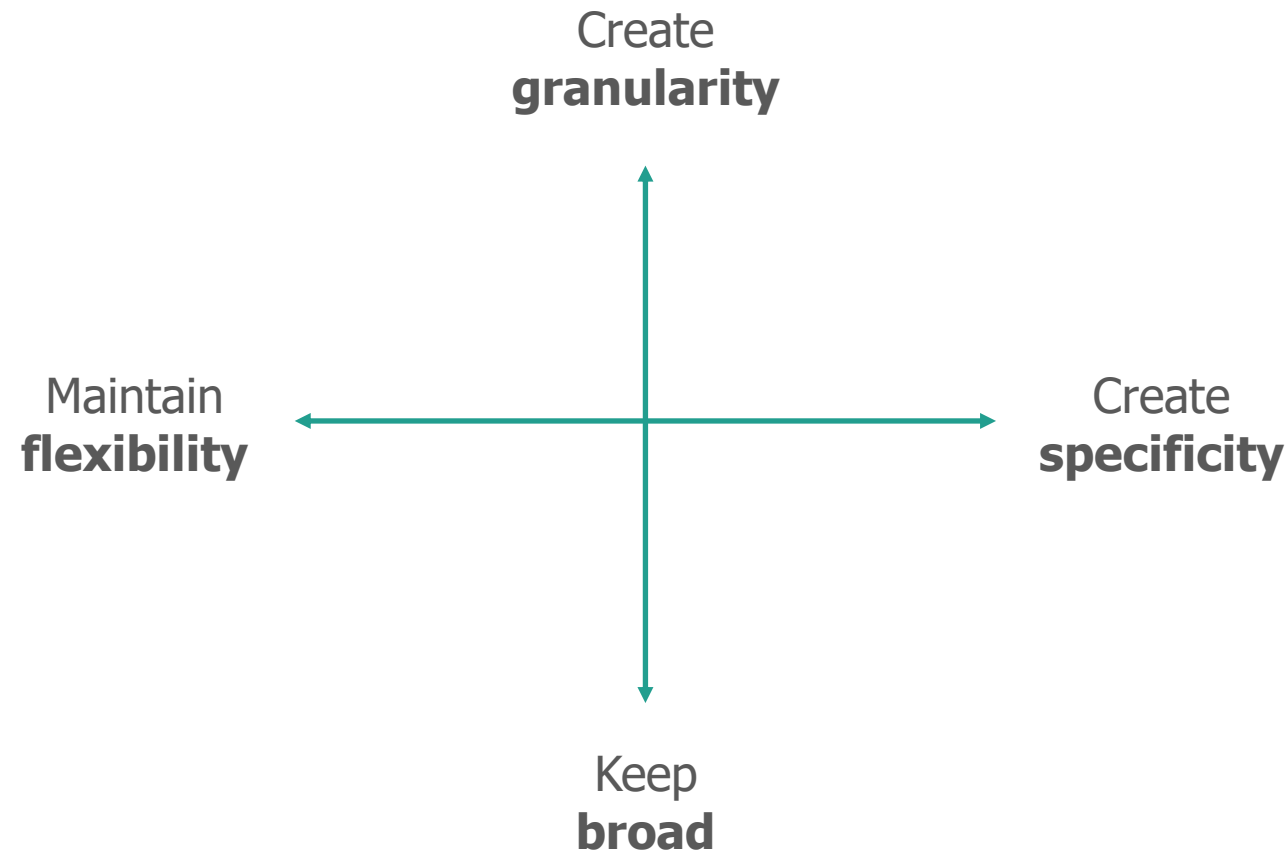
They show and do different things; both are important

Dual-reporting is confusing, it leads to double counting; many companies do not adhere to dual-reporting requirement

It is the most accurate method with respect to physically undifferentiable electricity; simplest

It is necessary to incentivize action; only way to track consumer choice; residual mix eliminates double counting

2. Responses on data (LB & MB) and quality criteria (MB) requirements



2a. Responses on specific vs. flexible data and quality criteria requirements

	Most cited reasons include:
Stipulate specific requirements	<ul style="list-style-type: none">• Enables comparison between organizations• Minimizes confusion in interpretation• Improves auditability• Could reduce greenwashing• Grid modeling exercises demonstrate emissions reductions linked when specificity is used
Maintain flexibility in interpretation	<ul style="list-style-type: none">• Needs to be easy and accessible to all• Flexibility needed where data and procurement options are inconsistent• Specificity should be left to regulatory and programmatic GHG disclosure programs

2b. Responses on granular vs. broad data and quality criteria requirements

Most cited reasons include:

Create granularity

- More closely aligns with physical delivery of electricity
- Reduces issue with double counting
- Enables scaling of new clean technologies and emission reduction strategies
- Empirical research indicates that procurement with:
 - a) hourly matching to consumption,
 - b) deliverability and
 - c) additionality
 may improve alignment of inventory and system-wide emissions¹

Keep **broad**

- Doesn't preclude market participation from orgs with fewer resources
- Needed where data and procurement options are unavailable or difficult to access
- Granularity could restrict market development and investment in grids that need it most, leading to equity concerns
- Allows for greater avoided emissions impacts from dirtier grids as opposed to local, clean ones

3. Responses on introducing a new emissions impact reporting requirement

Most cited reasonings on:

Why report emissions impacts in scope 2:

- Aligns reduction of organization's emissions with a reduction in atmospheric emissions
- There is currently nowhere meaningful to report, and **it needs to go somewhere to be valued**

Where to report emissions impacts:

- A. **Replace** LB and/or MB
- B. **In addition to** LB and MB

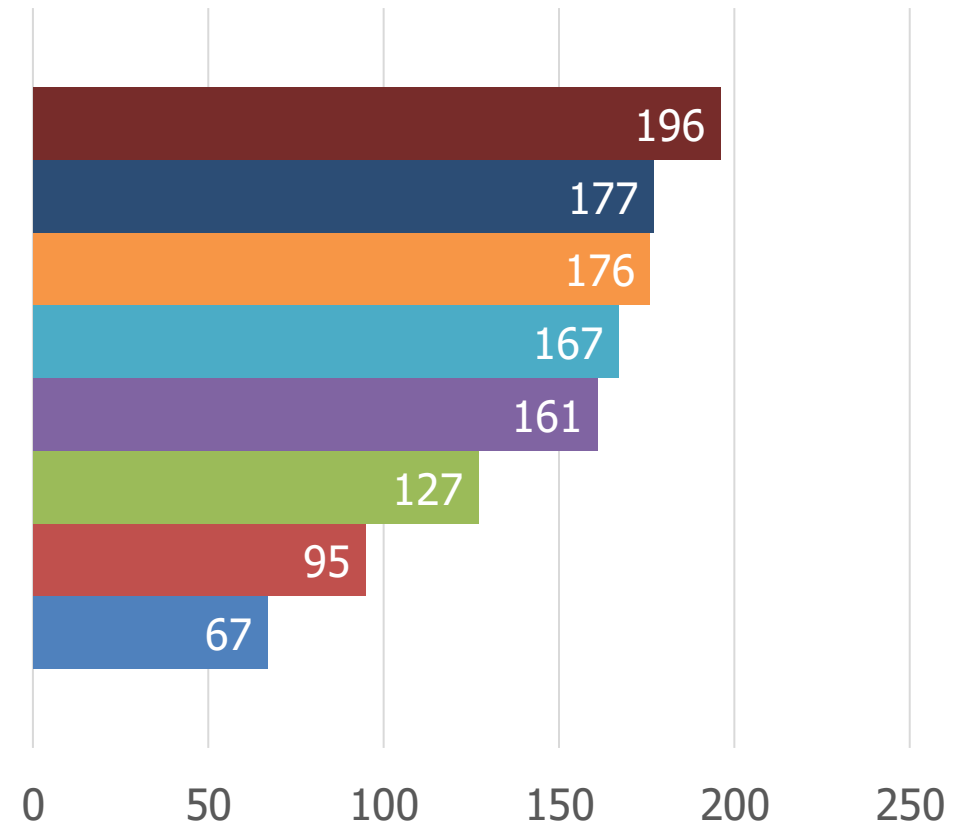
How to implement reporting of emissions impacts:

- Need for sufficient marginal emission rate **data availability**
- **Compatibility with current inventory methods** and target-setting programs, such as SBTi, must be considered

4. Development of additional guidance for specific technologies is needed

Which technologies would benefit from updates or additional guidance or clarification?

- Energy storage technology
- More geographically granular grid emission data
- Hydrogen as an "energy carrier"
- More time-granular grid emissions data
- EV charging and grid integration
- Demand-side load management
- Advanced metering infrastructure
- Other



5. Policy, regulatory, and voluntary program alignment is needed

- Harmonization could reduce confusion and simplify reporting
- Key areas identified for potential harmonization include:
 - Climate-related financial reporting policy and standards
 - Low-carbon hydrogen regulations
 - Utility/state/federal procurement programs
 - Science-based Targets Initiative (SBTi), RE100, and other target/goal-setting programs

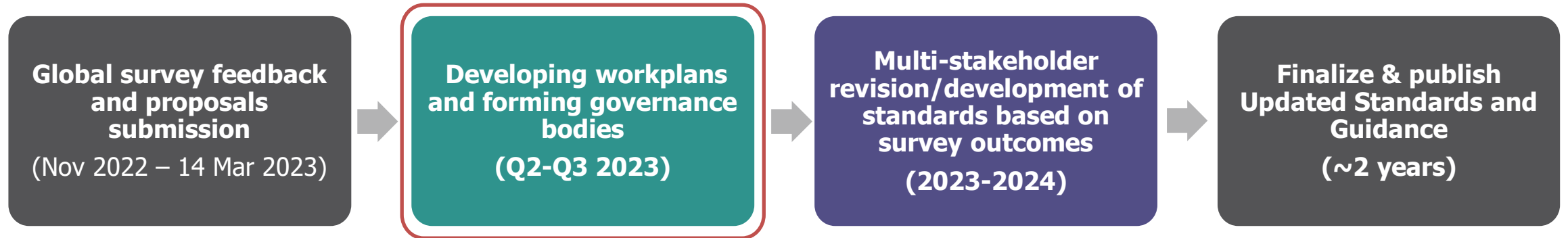
Key themes from Scope 2-related proposals

(in no order)

- Introduce more **granular data requirements** for LB and/or MB
- For MB, introduce more **precise quality criteria** for procurement of carbon-free electricity
- Introduce new requirement for **reporting of avoided emissions** in addition to (or in replacement of) LB and/or MB
- For MB, introduce **additionality or causality criteria**
- For MB, require **bundling** of EACs and delivered electricity
- Report **LB only where MB cannot be reported**, such as where reliable residual mix data is unavailable
- For MB, adjust order of operations to **reflect utility or supplier decarbonization** alongside voluntary procurement
- Develop guidance for **calculating residual mix** data
- Develop guidance on allocation of emissions from **waste-to-energy, IT, and other sector-specific accounting**
- Adopt a new framework that **mimics financial and cost accounting**

Next steps

We are here



Interested in participating or receiving updates about future standard/guidance development or update processes? Please [subscribe](#) to the GHG Protocol email list to receive future notifications and updates.

Thank you

Contact information

Scope 2 Inquiries:

Michael Macrae michael.macrae@wri.org

Kyla Aiuto kyla.aiuto@wri.org

Media/General Inquiries:

Sarah Huckins sarah.huckins@wri.org

