

# Multi-level Governance Coordination Guide

## Introduction

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The **Multi-level Governance Coordination Guide** is a critical tool within the *Climate & Energy Governance Implementation Framework*, designed to facilitate effective coordination across global, regional, and national governance levels to achieve the Framework's goals: net-zero emissions by 2050, universal clean energy access, and climate resilience for vulnerable communities. This guide supports policymakers, regional authorities, and National Implementation Units in aligning policies, resources, and actions across the Framework's governance structures—Global Oversight Body, Regional Climate & Energy Governance Hubs, and National Implementation Units—while integrating the four pillars: Climate Mitigation, Climate Adaptation, Energy Transition, and Innovation & Technology.

The guide emphasizes cooperation, adaptability, and science-based decision-making, ensuring that multi-level governance is cohesive, inclusive, and responsive to local and global needs. It provides practical strategies, templates, and metrics to streamline communication, resolve conflicts, and share resources, fostering accountability and synergy across governance levels.

## Objectives

- Align policies and actions across global, regional, and national governance levels.
- Facilitate resource sharing (e.g., climate finance, technical expertise) to support Framework implementation.
- Ensure inclusive stakeholder participation in multi-level coordination processes.
- Resolve conflicts and leverage synergies between governance levels.
- Monitor and evaluate coordination outcomes to ensure accountability and continuous improvement.

## Target Audience

- National and regional policymakers
- National Implementation Units
- Regional authorities and governance bodies

- Global Oversight Body representatives
  - Civil society organizations (CSOs) advocating for governance coherence
  - Businesses engaged in cross-border climate initiatives
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## Instructions

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### 1. Assess Governance Context:

- Review your current governance structures and coordination mechanisms using the [Governance Readiness Assessment Tool](#).
- Identify key actors at global, regional, and national levels relevant to your context.

### 2. Plan Coordination:

- Use the templates in Sections 2–4 to map governance actors, establish coordination mechanisms, and develop action plans.
- Engage stakeholders via the [Stakeholder Engagement Protocol](#) to ensure inclusive input.

### 3. Implement Coordination:

- Establish communication channels, joint initiatives, and conflict resolution processes as outlined in Section 3.
- Align policies using the [Climate-Energy Policy Integration Matrix](#).

### 4. Monitor and Evaluate:

- Track coordination outcomes using the metrics in Section 5, aligned with the Integrated Climate Metrics System (ICMS).
- Report progress via the [Climate Policy Dashboard](#).

### 5. Seek Support:

- Explore the Regional Hub concept at [globalgovernanceframework.org/framework/hubs](https://globalgovernanceframework.org/framework/hubs) or contact existing regional organizations.
  - Email [globalgovernanceframework@gmail.com](mailto:globalgovernanceframework@gmail.com) for technical assistance or partnership opportunities.
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# 1. Governance Levels and Roles

Understand the roles and responsibilities of each governance level within the Framework to ensure effective coordination.

Governance Level	Role	Key Responsibilities
Global Oversight Body	Sets global targets and coordinates compliance	<ul style="list-style-type: none"><li>- Develop global carbon budgets (e.g., 400 GtCO2 for 1.5°C)</li><li>- Allocate climate finance</li><li>- Monitor compliance via ICMS</li></ul>
Regional Climate & Energy Governance Hubs	Translate global targets into regional strategies	<ul style="list-style-type: none"><li>- Develop regional climate plans (e.g., 60% renewable energy by 2035)</li><li>- Facilitate cross-border projects</li><li>- Provide technical and financial support</li></ul>
National Implementation Units	Implement domestic policies aligned with Framework	<ul style="list-style-type: none"><li>- Draft national legislation (e.g., net-zero by 2050)</li><li>- Monitor and report emissions</li><li>- Implement just transition programs</li></ul>

Instructions:

- Map your organization’s role within these levels (e.g., National Implementation Unit coordinating with a Regional Hub).
- Identify points of interaction (e.g., reporting to Global Oversight Body, collaborating with Regional Hubs).

**Example:** Country X’s National Implementation Unit submits annual emissions reports to the Global Oversight Body and collaborates with the Regional Hub for Southeast Asia to access climate finance for renewable energy projects.

# 2. Coordination Mapping

Map key actors and their coordination roles to establish clear communication and collaboration pathways.

Governance Level	Actor/Organization	Coordination Role	Contact Point
Global	E.g., Global Oversight Body	Set targets, monitor compliance	<a href="mailto:oversight@globalgovernanceframework.org">oversight@globalgovernanceframework.org</a>
Regional	E.g., Southeast Asia Regional Hub	Coordinate regional renewable energy plans	<a href="mailto:regionalhub@globalgovernanceframework.org">regionalhub@globalgovernanceframework.org</a>
National	E.g., Country X National Implementation Unit	Implement carbon pricing, report progress	<a href="mailto:climateunit@gov.x">climateunit@gov.x</a>
Stakeholder	E.g., CSO Coalition	Advocate for just transition policies	<a href="mailto:advocacy@csso.org">advocacy@csso.org</a>

#### Instructions:

- List actors relevant to your context, including stakeholders (e.g., businesses, CSOs) engaged via the [Stakeholder Engagement Protocol](#).
- Define their coordination roles (e.g., policy alignment, resource sharing).
- Include contact points to facilitate communication.

**Example:** The Southeast Asia Regional Hub coordinates a shared renewable energy grid plan, liaising with Country X's National Implementation Unit and a CSO coalition advocating for equitable energy access.

### 3. Coordination Mechanisms

Implement mechanisms to foster communication, collaboration, and conflict resolution across governance levels.

Mechanism	Description	Use Case	Resources Needed
<b>Joint Policy Forums</b>	Regular meetings to align policies across levels	E.g., Annual forum to harmonize carbon pricing	Facilitators, virtual platforms
<b>Data Sharing Platforms</b>	Centralized systems for emissions and policy data	E.g., Integrate national data with Data Commons	IT infrastructure, ICMS access
<b>Cross-Border Projects</b>	Collaborative initiatives (e.g., regional grids)	E.g., Regional solar grid connecting 3 countries	Funding, technical experts
<b>Conflict Resolution Panels</b>	Neutral bodies to address disputes	E.g., Resolve national-regional target conflicts	Mediators, legal advisors
<b>Capacity Building Workshops</b>	Training to enhance coordination skills	E.g., Workshop on ICMS reporting	Trainers, Framework tools

#### Instructions:

- Select mechanisms based on your coordination needs (e.g., data sharing for reporting, forums for policy alignment).
- Ensure stakeholder inclusion via the [Stakeholder Engagement Protocol](#).
- Use the [Climate Finance Access Navigator](#) to fund initiatives.

**Example:** Country X hosts a joint policy forum with the Southeast Asia Regional Hub to align carbon pricing (\$135/tCO<sub>2</sub>e by 2030), integrating national data into the Data Commons for transparency.

## 4. Coordination Action Plan

Develop a plan to implement coordination mechanisms, aligning with Framework milestones.

Action	Governance Levels Involved	Timeline	Responsible Party	Expected Outcome
E.g., Establish joint policy forum	National, Regional	Q2 2026	National Implementation Unit	Harmonized carbon pricing policies

Action	Governance Levels Involved	Timeline	Responsible Party	Expected Outcome
E.g., Integrate data with Data Commons	National, Global	Q4 2026	Climate Ministry	Transparent emissions reporting
E.g., Launch regional solar grid project	Regional, National	2027-2030	Regional Hub	20% increase in renewable energy share
E.g., Train staff on ICMS reporting	National	Q3 2026	Technical Team	100% compliance with reporting standards

#### Instructions:

- Define actions to operationalize coordination mechanisms from Section 3.
- Align with Framework milestones (e.g., 60% renewable energy by 2035, 50% emissions reduction by 2035).
- Assign responsibilities and timelines, ensuring stakeholder input via the [Stakeholder Engagement Protocol](#).

**Example:** By Q4 2026, Country X's National Implementation Unit will integrate emissions data into the Data Commons, ensuring compliance with Global Oversight Body reporting standards, with CSO input on equity metrics.

## 5. Metrics for Success

Establish indicators to evaluate coordination effectiveness, aligned with the Framework's Integrated Climate Metrics System (ICMS).

Indicator	Target	Measurement Method	Frequency
Policy Alignment Rate	80% of policies aligned across levels by 2035	Analysis of policy documents vs. Framework targets	Biennial
Data Sharing Compliance	100% of national units reporting to Data Commons by 2030	Audit of ICMS submissions	Annual

Indicator	Target	Measurement Method	Frequency
Cross-Border Project Success	50% of regional projects operational by 2035	Number of completed projects (e.g., grids)	Biennial
Conflict Resolution Rate	100% of disputes resolved within 6 months by 2030	Review of conflict resolution outcomes	Annual
Stakeholder Satisfaction	80% of stakeholders report effective coordination by 2035	Surveys or feedback forms	Annual

#### Instructions:

- Integrate metrics into ICMS for standardized reporting.
- Use surveys or audits to assess alignment, compliance, and satisfaction.
- Report progress via the [Climate Policy Dashboard](#).

**Example:** Track policy alignment biennially (target: 80% by 2035) and audit ICMS submissions annually to ensure 100% national reporting compliance by 2030.

## Next Steps

1. **Review Results:** Share your coordination plan and outcomes with key stakeholders to validate findings and build consensus on priorities.
2. **Develop a Strategy:** Use the action plan and metrics to integrate multi-level coordination into your broader climate and energy governance roadmap.
3. **Connect to Regional Resources:**
  - Explore the Regional Hub concept at [globalgovernanceframework.org/framework/hubs](https://globalgovernanceframework.org/framework/hubs) to understand how regional coordination can support your governance initiatives.
  - Identify existing regional organizations in your area that may provide similar functions to the conceptual Regional Hubs.
4. **Access Support:**
  - Email [globalgovernanceframework@gmail.com](mailto:globalgovernanceframework@gmail.com) for technical assistance and to discuss potential regional collaboration opportunities.
  - Inquire about pilot projects or implementation partnerships related to the Regional Hub concept.

5. **Monitor Progress:** Reassess coordination effectiveness annually to track improvements and adjust strategies based on metrics and stakeholder feedback.
  6. **Share Insights:** Contribute lessons learned to the Framework's knowledge repository to support global learning and inform Regional Hub concept development.
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## Contact and Further Information

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For additional support:

- **Online Resources:** Access tools and guides at [globalgovernanceframework.org/framework/tools/energy](https://globalgovernanceframework.org/framework/tools/energy).
- **Technical Assistance:** Email [globalgovernanceframework@gmail.com](mailto:globalgovernanceframework@gmail.com).
- **Regional Governance Concepts:** Learn more about the Regional Hub framework at [globalgovernanceframework.org/framework/hubs](https://globalgovernanceframework.org/framework/hubs).
- **Implementation Partnerships:** Inquire about opportunities to pilot Regional Hub functions in your region through [globalgovernanceframework@gmail.com](mailto:globalgovernanceframework@gmail.com).

This guide is a living document, updated periodically. Check the website for the latest version.