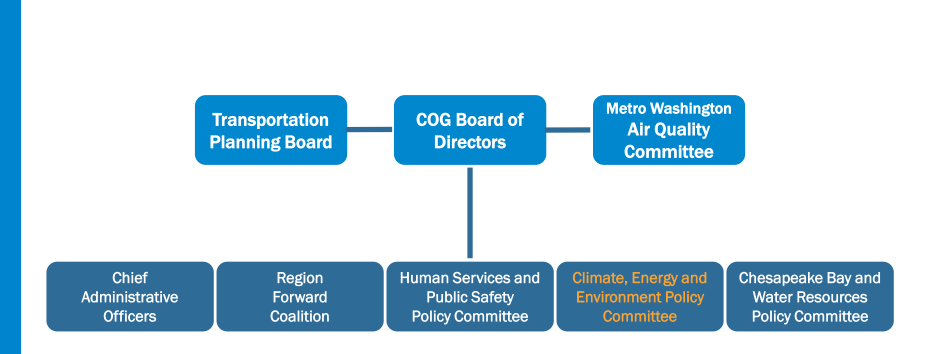
Climate, Energy and Environment Policy Committee

2017 ORIENTATION

January 2017



COG Committee Structure





CEEPC's Purpose

Created by the Board of Directors in 2009 for the following purposes:

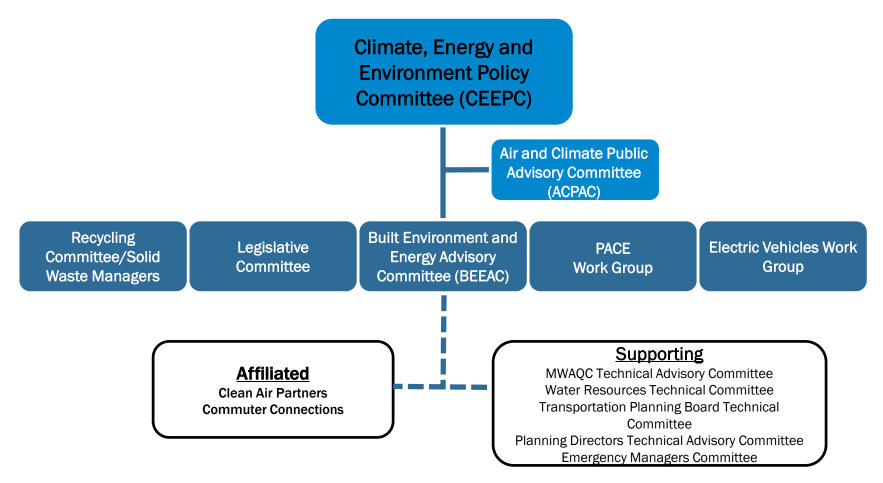
To provide leadership on climate change, energy, green building, alternative fuels, solid waste and recycling issues.

To help support area governments as they work together to meet the goals outlined in the 2008 National Capital Region Climate Change Report.



CEEPC Organizational Structure

Advisory, technical and supporting committees





Membership

As outlined in the CEEPC By-Laws

COG MEMBERS - 25

1 Elected Official per COG local govt + 1 Additional Elected Official for:

- District of Columbia (Mayor)
- Fairfax County
- Montgomery County (Exec)
- Prince George County (Exec)

STATE GOVERNMENT - 13

- MD, VA Senate + House
- State Environment, Energy, Transportation Directors

STAKEHOLDERS - 20

- Federal/Regional Agencies 4
- Electric & Gas Utilities 3
- Environmental Community 3
- Business Community 3
- Academic Community 3
- At-Large 3
- Chair, Air and Climate Public Advisory Committee (ACPAC)

REGIONAL*

- Transportation Planning Board
- Metropolitan Washington Air Quality Committee
- WMATA Board of Directors

*Added if not represented by COG members.



Voting

Quorum: 1/3 of voting members (or alternates) = 59/3 = 20

The vote of the majority of the CEEPC members (or their officially designated alternates) present and voting shall decide any question brought before the Committee; except that two-thirds of local government officials present and voting must affirmatively support any matter concerning work program, Bylaw amendment, advocacy statement, or recommendation to the COG Board of Directors.



DRAFT 2020 Objectives and Outcomes

For the DRAFT 3rd edition of the CEEPC Action Plan; to be adopted March 2017

Objectives	2020 Outcomes
Reduce Greenhouse Gas Emissions	↓ 20% (below 2005 levels)
Reduce Energy Consumption	↓ 1% per year
Increase Renewables	Meet 20% of electricity consumption with power from renewables
Advance Sustainable Regional Mobility	↓ 5% transportation sector GHG emissions 10,000 EV owners 1,000 EV charging stations
Increase Sustainable Urban Development	 ↑ rate of growth occurs in activity centers (73% jobs, 59% housing, 53% population)* ↑ 5,000 high performance buildings



DRAFT 2020 Objectives and Outcomes

(Continued from previous slide)

Objectives	2020 Outcomes
Move Toward Zero Waste	50% recycling rate
Build Regional Resilience	Increase the resiliency of the region's infrastructure, economy, and environment.
Grow the Regional Clean Economy	Boost growth of the clean economy.
Protect Equity and Health	Social equity, cultural sensitivity, and community health considerations are incorporated into all local climate change and energy planning, program, and policy decisions.



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Metropolitan Washington **Council of Governments**