

CADMUS

GHG, Climate, & Sustainability Consulting Services

January 23, 2018



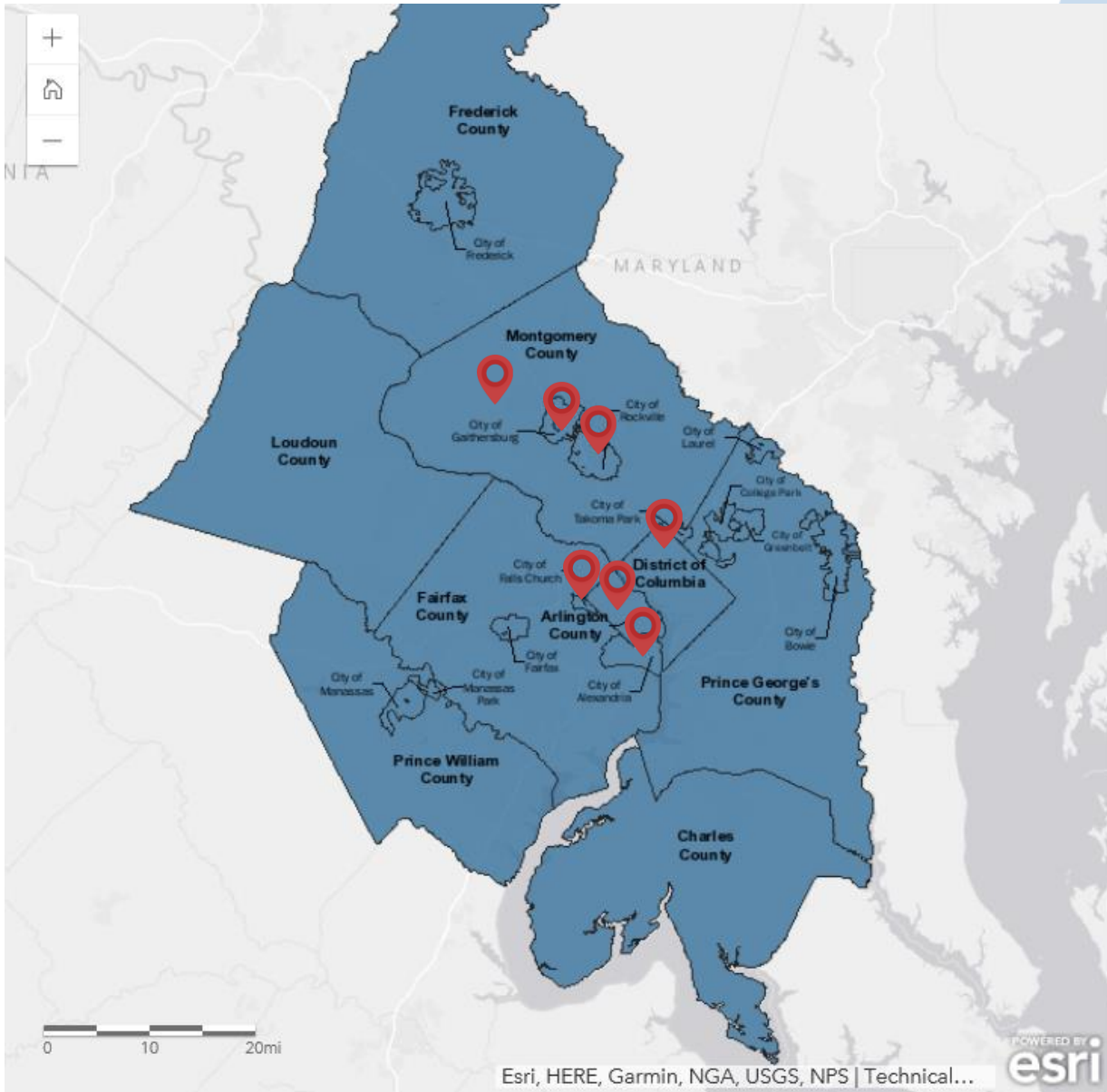
Cadmus Group LLC

Our Locations

19 Locations,
including International



Experience in the Region



What do we offer?

- A deep understanding and commitment to the role of cities, and communities in impacting the energy sector, and their points of leverage and pathways for action.
- A stakeholder-oriented approach built on identifying policy solutions that are based on national and global best practices but are matched to local contexts.
- Impact-driven analysis, engineered to demonstrate pathways to decision-makers and public audiences, and custom-suited to a project's needs.



Our Team - Expertise

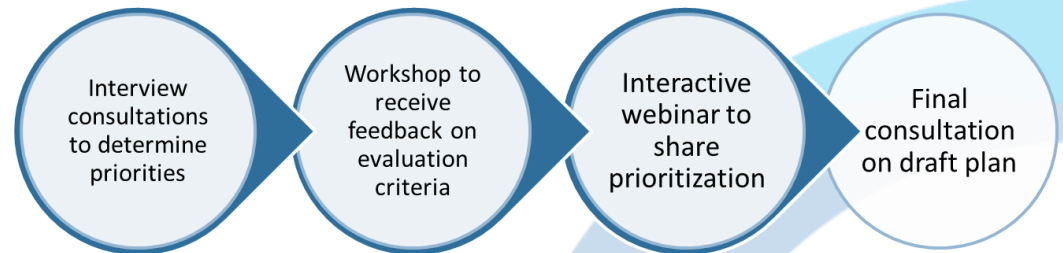
- **Energy resource planning and procurement practice** for public and private clients
- **Decades of knowledge of and experience with energy markets** including policy assistance at all levels of government
- Unique expertise in **renewables site identification and analysis** across all technologies and scales,
- Extensive **collaboration with utilities, and local gov't on land use ordinances**
- **Sustainable Transportation Group**
- **GHG accounting expertise & partner Kim Lundgren Associates**
- High Performance Building Group provides best-in-class integrated services in portfolio **performance optimization, commissioning, energy audits, sustainable building design, ENERGY STAR®, LEED®, building systems analytics, and measurement and verification.**

Climate Ready DC Strategic Planning and Implementation

- 5-year process
- Year 1 prioritizes development of:
 - Strategic Implementation Plan
 - Funding and Finance Recommendations
 - Resilient Design Guidelines
 - Technical Assistance
- 70+ strategies included in Climate Ready DC to be prioritized for implementation
- Project team is developing a strategy evaluation framework and database through best practice research and stakeholder consultation
- Feedback at today's workshop will help determine how to make prioritization decisions and inform the final implementation plan

wood.

RESILIENT DESIGN
INSTITUTE



King County, Washington

Renewable Electricity Transition Plan

Cadmus supported King County, WA in developing a plan to achieve its goal of **90% renewable electricity** county-wide by 2030

Work included:

- Engagement of a range of key **government, utility, community, and private-sector stakeholders** to understand perspectives and priorities
- Conducted a **barriers and opportunities assessment** to support selection of potential strategies
- Developed custom energy impact model to **assess the impacts of different policies and programs** on King County's energy mix.

KING COUNTY RENEWABLE ELECTRICITY TRANSITION PATHWAYS

Prepared for King County
July 2018



CADMUS



THANK YOU!

Philip Quebe | Sr. Associate
The Cadmus Group
philip.quebe@cadmusgroup.com
703-247-6132

Chad Laurent | Principal
The Cadmus Group
chad.laurent@cadmusgroup.com
617-209-1986