

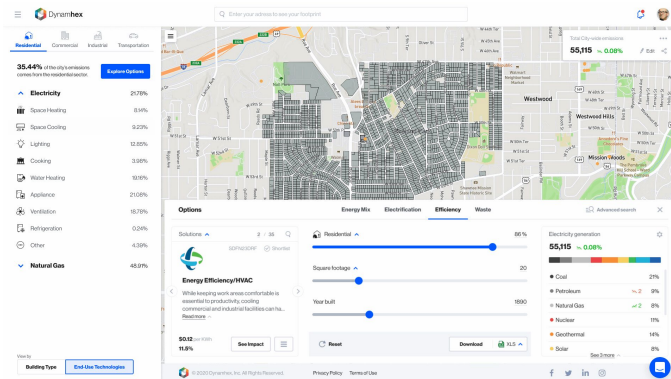
Low Carbon Communities

Low Carbon Communities will deploy, test, and engage LMI communities in Kansas City Metro. CCF will use the Dynamhex web-based climate informed decision making decarbonization-as-a-service platform for exploratory analysis by individuals, businesses, and municipal departments. Visuals engage a diverse audience interested in climate action. CCF will develop actions through visualization of community level energy consumption and emissions.

Dynamic data shows LMI communities are most impacted by carbon emissions. With CCF's existing programmatic infrastructure, Building level Climate Action Planning can take the next step in Kansas City with specific focus on Low Carbon Communities.

Cleaned + Actionable Climate Impact Dataset

Compliant with multiple GHG frameworks



Frontend (Product) + Backend
(Service) with API Access

[Link to Video](#)

- Dynamhex tool **INFORMS** neighbors of the impact we have on climate change.
- Data + visuals **ENGAGE** community to collectively work towards climate action.
- Residents are **EMPOWERED** through our clear roles in addressing climate change.

Metrics

- # of neighborhoods participating
- # of residents participating
- # of new resources accessed

Scaleable and easy to test all LMI communities



TEAM

Michael Carmona, Program Manager CCF, [LinkedIN](#),
Phyllis Hardwick, Executive Director CCF, [LinkedIN](#),
Dr. Sunny Sanwar, CEO, founder of Dynamhex [LinkedIN](#)
Ann Davlin, CSO, Dynamhex, [LinkedIN](#),
Patrick Hosty, COO, Dynamhex, [LinkedIN](#)