

BACKGROUND

 Work Group formed after 2016 Q4 EVAC meeting in response to Board and EVAC interest

BACKGROUND

 Work Group formed after 2016 Q4 EVAC meeting in response to Board and EVAC interest

• 5 meetings, 2 separate planning sessions

BACKGROUND

- Work Group formed after 2016 Q4 EVAC meeting in response to Board and EVAC interest
- 5 meetings, 2 separate planning sessions
- Goal: to scope the budget and potential sources for the Work Plan

59 ACTION ITEMS

FROM CLIMATE ACTION
PLAN AND PARTNERSHIP
WORK PLAN

A LOT OF
GROUND TO
COVER

n Activities in the of value of the seast kinking performant, there in energy sittems present an option of the seast kinking performant, there is energy for performant and the seast that the seast that the seast that the seast that the contraction of the contraction of the seast that the seast the seast that the seast that the seast that the seast that the seast the seast that the seast the seast that the seast the se Displaying the strong of the second promote energy and make efficiency efficies is anyone intensity with the Clip for engulatory purposes, such as when cerebray a permit or participating in the large or carrier, eview. This may be arrapted ordered comits listed or building this showed high stories for targeted effects on energy efficiency, such as of state offents and constitute of based inconviews.

Evaluation and impact inconviews particular for high energy performance. Cleratly boreases are summerly avoidable to development in the observace surround published authorizing high energy performance and one to use of an an amently for a planned and development to abilities, approvise for abornatives to the carrier, repursions. These between could be examined as to see a country of the contract of the contract of the contract of the country of the contract of the country foe, especially r Property that peed it's at an what begat it's on discussing it with Property Services to test it out. It's also come up as a The City of Minnespolis will develop a revision to its Leadonship in Chargy and Cheldonne Design (LEEZ) Building Policy to installe meeting the Sastanuside Buildings 2000 Energy Blanded for new City buildings or major removalisms. elleue his support a loar progries le Pelp booleeuses inducting indochtiel obequaries le come more energy efficient and expand their booleeuses. A relatively small number of Unrespoils industrial outcomes are responsible for a large preportion of laid energy uses in the cits. Focusing efforts to increase the onetgy officiency of these businesses can have large impact, while increasing the competitiveness of Minnespolis businesses and support Develop 'green loade' model language that allows building servans and borate to show the manage assings born building conduct improvements. Forests and subding cervans after have a split servanies when it somes to servey efficiency improvements struct instancia. Repairily any line servey; bith. First model language sould make more supplied improvements listed. Launch a public private energy of Minimory sampatips to unsingles action in businesses. Integrated and small. Most of the energy in Minimory sampatine is assumed by businesses, resumulating affects that businesses and properties are artificiate to enduce their energy usage. The aggregated potential energy anything is an artificiate to enduce their energy usage. The aggregated potential and barpoint. Allowed the times that the most findless contage officiarity progress sourced language that Allowed the public subdevelop from the lap. The City service is tradificable contained and segocial. Responsible strong that the most efficiency of their service findle services the sunchange language to activities the single public between the builde and affects from assertioned to sunchange language are arread. Emergy Reduction Challenge ("Minimal Constitution") for inclinate to haid an arrand Creegy Reduction Outlings [Pillinatil Cristialary], the control foliation of the property of the e Parkrendig vall serieue is develop and lauruh resource markshops largeted all ap greens of commoncial buildings (office, robalhospitality, health care, non-profit, etc) t result them with technical sessionics, financing, and other resources to drive-energy Oily staff has been meeting to plan thi DIAC meeting. Kelly at the City is integy encoursy action.

The Partnership will summus is marrian the progress of the implementation of small busin
programs through Alot Drangy's Partners in Changy PPCs program in the Lake Gooset
contact. This may include updates to CVAC at the Board on activities at program designs et to Small Bit warking group The City of Minnespots is currently exploring the separation of the Minnesots Technical Resolutions programs (METAT) is asset awall, lead technicase assets that energy use and the steps of profession feedball, Support this program and larged outreach to achieve equal representation from minority-owned trustnesses. Group would come up with a plan to

Not started yet. Dity staff and utilise







Very rough estimates ahead



Total budget: \$2.6 million

City Ordinances Sustainable Building Policy Residential 100% Renewable for Entere Engagement MF Affordability Green Jobs Financing Small Commercial Large Commercial

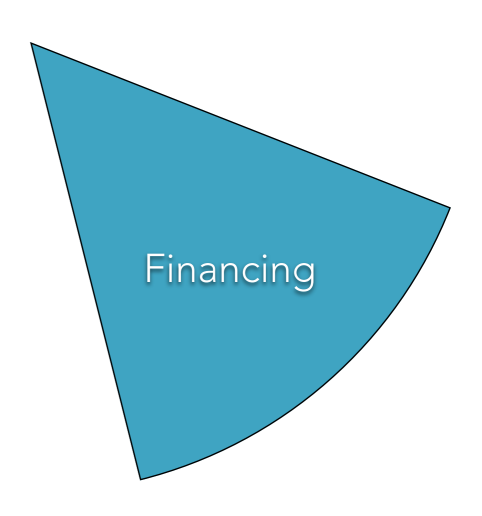
Residential Engagement • \$1,000,000 to expand Community
Engagement Pilot citywide for single- and
multi-family properties; to strategically buy
down Home Energy Squad visit/audits; to
collaborate with utilities and utility
program providers on community-based
marketing initiatives

EXAMPLE

Financing tools, e.g. on-bill repayment / inclusive financing, CPE on-bill (no funding needed for this), Xcel (waiting on CPE):

- \$50,000 for study of inclusive financing
- \$50,000 for other items, including interest rate buydown
- \$300,000 loss reserve maybe secure from a foundation

EXAMPLE



EXAMPLE



Ordinances for MF benchmarking, residential EE incentives, time-of-sale/rental disclosure (not started), rental licensing incentives (maybe):

- 1 FTE over 2-3 years to support passage of ordinances: 250,000
- MF benchmarking 1 FTE to maintain, \$100,000
- Residential EE \$10,000?
- Time-of-sale Minimal ongoing cost, \$10,000?
- Rental licensing Depends on carrot/stick, \$10,000?



SOME POTENTIAL SOURCES

SOURCE	ROUGH ORDER OF MAGNITUDE	LONGEVITY	ISSUES
FRANCHISE FEE	\$1,000,000 TO \$4,000,000	OPEN-ENDED	Matching cost impact with savings, ensuring equity by income and ratepayer class
FOUNDATION GRANTS	~\$150,000	1-2 YEAR GRANT PERIODS	Good for short term or discrete program (e.g. franchise fee study)
CITY-OWNED RURAL RENEWABLE ENERGY	~\$150,000	20+ YEARS	Would take 2-3 yrs. Min. to develop
GENERAL FUND	~\$100,000	1 YEAR AT A TIME	<u>lery</u> rough
LARGE COMMERCIAL GIFTS / SPONSORSHIPS	~\$100,000	A FEW YEARS?	estimates
MARGINAL SAVINGS FROM EE OR RE	~\$100,000	20+ YEARS	May be hard to isolate from city general fund
STATE GRANTS	~\$100,000	1-3 YEARS	Perhaps best if done jointly with other orgs
FEDERAL GRANTS	~\$100,000	1-3 YEARS	Limited opportunity under Trump?
UTILITIES	~\$25,000	OPEN-ENDED	Unlikely to increase beyond CEP staffing without major regulatory change
SITE HOST FOR RENEWABLE ENERGY	~\$20,000	20+ YEARS	Could be near-term opportunity

FRANCHISE FEE ILLUSTRATION

CUSTOMER CLASS	0.25% INCREASE	0.5% INCREASE	0.75% INCREASE
RESIDENTIAL	\$472,222	\$944,444	\$1,416,667
COMMERCIAL	\$650,000	\$1,300,000	\$1,950,000
INDUSTRIAL	\$192,233	\$383,333	\$575,000
TOTAL	\$1,314,456	\$2,627,778	\$3,941,667

NEXT STEPS

INCORPORATE <u>YOUR</u> FEEDBACK



GET PARTNERSHIP BOARD FEEDBACK

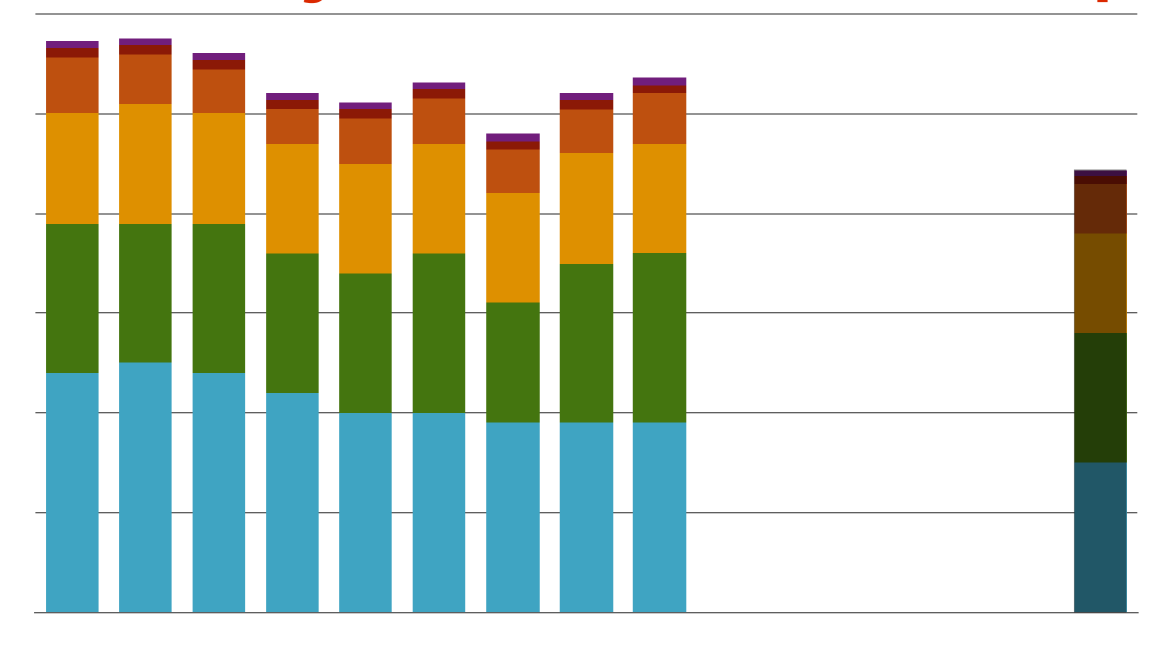
ESTIMATE ENERGY SAVINGS



We may need (outside) help

ESTIMATE EMISSIONS REDUCTIONS

We may need (outside) help



TIMELINE

Funding work group report to EVAC

Funding work group report to Planning Team

Get feedback from CEP Board

Initial 1-1 with Board members

TODAY APRIL 5 APRIL 21 APR-JUN JUNE YUN-JUL

TIMELINE

EVAC votes on funding recommendation

Follow-up 1-1 with Board members

Board considers EVAC funding recommendations

nitial 1-1 with Board members Mayor proposes 2018 City budget

Council adopts 2018
City budget

APR-JUN JUNE SUN-JUL JULY AUG DEC