



Legislation Details (With Text)

File #: 17-0675 **Version:** 3 **Name:** Resolution to City Council on efficiency and renewables in city buildings

Type: Resolution **Status:** Passed

File created: 4/27/2017 **In control:** City Council

On agenda: 5/1/2017 **Final action:** 5/1/2017

Enactment date: 5/1/2017 **Enactment #:** R-17-145

Title: Resolution to Adopt City Policy on Solar Power Generation and Energy Efficiency in City-owned Facilities

Sponsors: Chip Smith, Jason Frenzel, Christopher Taylor

Indexes:

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
5/1/2017	3	City Council	Approved as Amended	Pass
5/1/2017	3	City Council		
4/27/2017	1	Environmental Commission	Approved by the Commission and forwarded	Pass

Resolution to Adopt City Policy on Solar Power Generation and Energy Efficiency in City-owned Facilities

The attached resolution creates a policy to support renewable energy generation and energy efficiency standards in existing and new city buildings.

Prepared by Council Members Smith & Frenzel

Whereas, In December 2012, the Ann Arbor City Council passed the Climate Action Plan (CAP) an ambitious multi-strategy vision to reduce our community-wide emissions 8% by 2015, 25% by 2025, and 90% by 2050, relative to year 2000 baseline emissions levels;

Whereas, 20% of the CAP’s 2025 electrical savings goal is slated to be met with solar photovoltaics (or equivalent) (i.e., 2.4 MW installed each year, for the next ten years for a total of 24 MW);

Whereas, In June 2016 the City Council unanimously adopted a *Resolution Authorizing a Commitment to Making the City of Ann Arbor a Solar Ready Community* which called for the City of Ann Arbor to support efforts to make the City a Solar Ready Community and all affected City departments and agencies to adopt the Clean Energy Coalition-developed Solar Ready Community guidelines towards the goal of securing the designation of Solar Ready Community for the city;

Whereas, The State of Michigan Building Code (MBC) prohibits the City from mandating greater energy efficiency than the MBC, therefore the City has little ability to create higher energy standards in private development;

Whereas, The City has the ability to require maximum energy efficiency and use of alternative energy generation at city-owned facilities; and,

Whereas, The following facilities consume a significant amount of electricity and have significant solar power generation capability:

Facility	Electricity Consumption (kWh)
Airport Administration Building	126,080
Buhr Park Bathhouse and Ice Rink	475,480
Burns Senior Citizen Center	28,290
Cobbelstone Farm Visitor's Center	9,643
Farmers Market Building and Grounds	36,880
Fire Station 1	393,760
Fire Station 2	20,801
Fire Station 3	36,598
Fire Station 4	36,777
Fire Station 6	56,447
Fuller Park Bathhouse	146,522
Mack Swimming Pool	202,160
Northside Community Center	29,305
Veterans Memorial Bathhouse Ice Arena	813,335

Whereas, Adopting a city policy to require installation of solar panels along with other energy efficiency measures (weatherization, energy star compliant appliances etc.) will have a significant impact in making progress on community sustainability and climate action goals;

Whereas, Such a policy requires solar generation and energy efficiency to be included in the design of all renovations and new construction and thus has a far greater impact than one or two capital projects.

Whereas, The Environmental Commission has recommended via a resolution passed unanimously on April 27, 2017 that the Ann Arbor City Council adopts a policy requiring the following:

1. All renovations of city facilities comply with current Leadership in Energy and Environmental Design (LEED) criteria for existing buildings and incorporate solar power and other alternative/renewable energy sources to the greatest extent possible; and
2. All new city facilities achieve a minimum of LEED Silver certification and incorporate solar power and other alternative/renewable energy sources to the greatest extent possible; and

Whereas, The Environmental Commission also recommended via a resolution the Ann Arbor City Council direct the City Administrator to provide an annual report on facilities energy efficiencies for any new or renovated projects affected by the above policy with the annual budget request and that these requirements remain in effect for a period of seven years from the date of adoption, unless otherwise renewed or rendered no longer applicable;

RESOLVED, City Council adopts a policy requiring all renovations of city facilities that are included in the Capital Improvements Plan comply with current Leadership in Energy and Environmental Design (LEED) criteria for existing buildings and incorporate solar power and other alternative/renewable

energy sources to the greatest extent possible; and

RESOLVED, City Council adopts a policy requiring all new city facilities achieve a minimum of LEED Silver certification and incorporate solar power and other alternative/renewable energy sources to the greatest extent possible; and

RESOLVED, City Council directs the City Administrator to provide an annual report on facilities energy efficiencies with the annual budget request; and

RESOLVED, these requirements remain in effect for a period of seven years from the date of adoption, unless otherwise renewed or rendered no longer applicable. At the conclusion of the seven-year period, the Administrator shall inform Council that the policy is sunseting.

As Amended by Ann Arbor City Council on May 1, 2017