

Legislation Details

File #:	TMP-27991	Version:	1	Name:	
Type:	Presentation - AC/RC	Status:		Received	
File created:	10/12/2021	In control:		Active Transportation and Sustainability Advisory Committee	
On agenda:	1/4/2022	Final action:		1/4/2022	
Title:	COMMUNITY GREENHOUSE GAS MITIGATION PLAN UPDATE				

Adam McMullin, Manager of Energy, provided a presentation on The City of Barrie Community Energy and Green House Gas (GHG) Reductions Plan.

Mr. McMullin discussed slides concerning the following topics:

- Council Support for climate and energy action;
- Developing the Plan: Establish Energy and GHG Emissions Baseline and prepare a business-as-planned scenario, prepare reduction strategies, define community targets, draft Community Energy and Emissions Reduction Plan and present to Council;
- Plan Framework with vision, principles, big moves, goals, strategies, and implementation;
- Barrie's emissions in 2018 based on institutional buildings, industrial buildings, commercial buildings, residential buildings, waste and wastewater, et cetera;
- Big moves and goals consisting of near zero emissions in new and existing building stock, from transportation, waste reduction through a circular economy, and liveable neighbourhoods that support efficiency, mixed-use, and complete communities and protection of the natural environment;
- Reduction Target: reduce overall GHG emissions 45 percent below 2018 levels by 2030 and to become net-zero by 2050;
- The City of Barrie will play a key role in the plan and implementation;
- A municipally led and community supported proposed governance model;
- The City's key role with financial support; and
- Immediate priority actions by the City.

Members of the Committee asked questions of Mr. McMullin and received responses.

Sponsors:

Indexes:

Code sections:

Attachments: 1. ATSC Presentation 220104

Date	Ver.	Action By	Action	Result
1/4/2022	1	Active Transportation and Sustainability Advisory Committee	Received	