Moved: Councillor Peters Seconded: Councillor Andrews

Whereas the Town of Orangeville prides itself on being a municipal leader with respect to sustainability, including the endorsement of the Sustainable Neighbourhood Action Plan and a community greenhouse gas (GHG) inventory;

And whereas the Town will be establishing a long term carbon goal later this year;

And whereas municipalities account for 50% of global emissions thus necessitating further action by all sectors and other levels of government;

And whereas the Ontario government recently purchased 3 gas plants, a move that could lead to the increase of provincial greenhouse gas pollution by more than 400% by 2040;

And whereas a number of municipalities, as partners in government, have passed motions to ask Queen's Park to reverse this decision in keeping with the need to reduce, not increase, greenhouse gas emissions;

Therefore Be It Resolved That the Town of Orangeville write to the Minister of Municipal Affairs and Housing and the Minister of Environment, Conservation, Energy, and Parks to request that the Government of Ontario develop and implement a plan to phase-out all gas-fired electricity generation as soon as possible, with an emphasis on proven renewable energy technologies and energy storage, to ensure that Orangeville and other municipalities are enabled to achieve climate action goals (or "GHG emission reduction targets"); and

That the Town of Orangeville write the respective portfolio critics, all party leaders in the Legislature, and the Association of Municipalities of Ontario, requesting that the Government of Ontario develop and implement a plan to phase-out all gas- fired electricity generation, and direct the IESO to accelerate the use of renewable electricity supply, energy storage, and energy efficiency in all sectors, in order to reduce provincial greenhouse gas emissions as soon as possible and bolster our competitiveness in the global cleantech marketplace and overall emerging low-carbon economy.

Result: Carried