

# Ontario Ministry of Energy proposes growing hydrogen economy through reduced electricity rates

May 03, 2022

## Background

The Ontario Ministry of Energy is seeking input on accelerating Ontario's hydrogen economy. The province has been promoting growth in the clean tech sector, including low-carbon energy production, as an avenue for post-COVID-19 economic recovery. Hydrogen produced through electrolysis (or "green hydrogen") has been central to these efforts, complimenting [both federal](#) and [provincial initiatives](#) to create vibrant domestic and export markets for the energy as a principal alternative to conventional fossil fuels.

On April 14, 2022, the Ministry [filed a proposal](#) (the Proposal) on the Environmental Registry of Ontario (ERO) to gather input from stakeholders. As part of Ontario's Hydrogen Strategy, the Ministry is considering several options that would provide reduced electricity rates for green hydrogen producers to make production more economically competitive with other energies. To date, the relatively high production cost of green hydrogen has been a challenge facing its adoption, both domestically and internationally.

The Proposal features three options:

1. Amending the rules for the Industrial Conservation Initiative (ICI) applicable to hydrogen producers;
2. Enabling onsite hydrogen production using electricity that would otherwise be curtailed; and
3. Providing an interruptible electricity rate for hydrogen producers.

## Option 1: Amending the ICI rules

Option 1 would amend the ICI rules to allow all hydrogen producers with an average monthly peak demand of 50kW to participate. Hydrogen producers' facilities could qualify for ICI in the first year of operation with a peak demand factor determined based on a deemed consumption profile, using a method yet to be determined by the Ministry.

At the end of the first year, their global adjustment (GA) charges would be reconciled based on their actual consumption pattern. As [set out in our prior article](#), GA was introduced by the province in January 2005 to ensure reliable, sustainable and a diverse supply of power at stable and competitive prices. The Ministry's current proposal would require hydrogen producers to place a security deposit for their facilities' first year of operation with the Independent Electricity System Operator (IESO) or their Local Distribution Company (LDC) to ensure other consumer would not be adversely affected.

## **Option 2: Enable onsite hydrogen production using surplus electricity**

Option 2 would allow businesses to co-locate hydrogen electrolyzers at electricity generation facilities to make use of what would become curtailed generation. Under this option in the Proposal, the developer for the hydrogen production facility would be required to be a separate legal entity from the one that owns or operates the electricity generation facility. Based on this required level of independence, the hydrogen developer would be required to pay the electricity generator for the electricity supply.

At this stage, it is not clear whether, or how the generator would be required to share the revenue with other consumers. The next steps of the Proposal may require regulatory amendments, and/or amendments to electricity generator's contracts.

## **Option 3: Interruptible electricity rates for hydrogen producers**

In 2021, the Ministry [posted a proposal](#) on the ERO including an Interruptible Rate Pilot that was to be developed in conjunction with the IESO in order to address stakeholder feedback received during the 2019 Industrial Consultation specific to the challenges of identifying and responding to peak demand events while participating in the ICI. The pilot was targeted towards large electricity consumers, where participants were charged GA at a reduced rate in exchange for agreeing to reduce consumption during system or local reliability events, as identified by IESO.

Option 3 would allow for the introduction for a dedicated stream for hydrogen producers into the interruptible rate pilot, which is currently under development with the IESO. This would take into account the unique circumstances of hydrogen producers, as well as the **importance of the hydrogen sector in Ontario's Low-Carbon Hydrogen Strategy**. Under the pilot, participants would be given advance notice by the IESO to reduce demand over a fixed number of hours, several times each year. Ultimately, the pilot would support low-carbon hydrogen production by offering large electricity consumers, such as hydrogen producers, reduced electricity rates in exchange for reduces consumption during system or local reliability events.

Following this initial development work, the Ministry intends to consult with stakeholders later this year to determine design details, as well as the timing for the potential roll out of the proposed pilot.

## **Key takeaways**

The design options are not meant to be mutually exclusive, and might be pursued by the Ministry in combination. Ultimately, Ontario is focusing on ways to reduce electricity rates in an attempt to make the province a leader in the adoption of green hydrogen, as made clear in the [Ontario Hydrogen Strategy](#). Stakeholders will want to participate in this process given its long-term implications for both the hydrogen and power sectors.

## Consultation

Interested parties are asked to submit comments on the proposal before May 28, 2022. The Ministry is requesting that stakeholders submit comments online through the Environmental Registry of Ontario, or by mail to Mark Bergman, Ministry of Energy, 77 Grenville Street, 7th floor, Toronto ON, M7A 2C1.

For more information, see our [Energy Transition Series](#), including our [Green Economy insights](#). For more information, please contact any of the key contacts listed below.

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