





IRONWOOD ENERGY STORAGE PROJECT Public Community Meeting #2 (Virtual) <u>DATE</u>: Friday, December 8, 2023 <u>TIME</u>: 6:30pm – 7:30pm

To attend the virtual meeting, simply follow the instructions on the flip side of this notice

Ironwood Energy Storage L.P., as the Project Proponent, is pleased to invite you to a second Public Community Meeting (PCM) to be held on December 8, 2023. Our aim is to provide you with the opportunity to raise any questions that may have come to mind since our first PCM on November 16.

This PCM #2 will be held online only. No new project information will be presented at this time.

The Ironwood Energy Storage Project is proposed with a maximum capacity of 200 MW. It is located on a single parcel within the Township of Amaranth, just north of Dufferin County Road 109.



What would this project involve? This project would potentially have a footprint of approximately 15 acres and be situated within a single parcel of land. It would be comprised of various technologies allowing the system to charge and discharge electricity on demand. An electrical transmission line would then connect the project to the provincial grid at or near the connection point identified on the map above.

What is a Battery Energy Storage System (BESS)? At its most basic level, a BESS consists of numerous, interconnected, containerized batteries (imagine a specialized shipping container) that store electrical energy for use at a later time. Operated as a single unit, this facility would be interconnected with the Ontario transmission system. This stored energy can then be drawn upon by the Ontario Independent Electric System Operator (the "IESO") when needed to meet system reliability demands.

Should you have any questions about this event, please email: info@IronwoodEnergyStorage.com

Please be sure to visit our project website for regular updates: www.IronwoodEnergyStorage.com

Best regards,

Philippe Abergel / Director, Development Renewable Energy Systems Canada

TWO WAYS TO JOIN THIS VIRTUAL MEETING

Friday, December 8, 2023 6:30pm – 7:30pm

1. On your phone

- Scan the following QR code
- Follow the link to a Microsoft Teams virtual meeting room



2. On your computer

- Visit the Project website: <u>www.lronwoodEnergyStorage.com</u>
- Look for the Virtual Public Community Meeting instructions towards the bottom of the homepage. Simply follow the 'click here' link
- This will invite you to join a Microsoft Teams meeting either through your web browser or the Microsoft Teams app, if you already have it installed on your computer