

June 2025

Swift Current Energy – Notice of Public Open House Information Session for Proposed Battery Energy Storage System Project at the Orangeville Transformer Station, Township of Amaranth, County of Dufferin, Ontario.

Swift Current Energy ("Swift Current"), in response to a Request for Proposals by Ontario's Independent Electricity System Operator (the "IESO"), is developing the Ironwood battery storage system (the "Project") at a site located on the west side of County Road 11, north of Dufferin Road 109, and south of Side Road 5, just north of the Community of Farmington.

The primary purpose of the Project is to provide additional power supply to the Ontario electricity grid during periods of peak demand, thereby reducing reliance on real-time generation capacity at such times. The Project is anticipated to have a capacity of up to 200 MW/1,600 MWh (before requiring recharge) as needed by the IESO in its efforts to manage electricity supply and demand, and it would connect at the Orangeville Transformer Station. The Project would be recharged directly from the grid during times of lower energy demand.

The Project is soliciting two approvals from the Township of Amaranth: First, a Zoning By-law Amendment, and second, a Resolution of Support. As such, Swift Current will host a Public Open House Information Session to be held on Monday June 23rd, 2025, from 4:30 pm to 7:00 pm at the Township of Amaranth Council Chambers located at 374028 6th Line, Amaranth, ON, L9W 0M6. The session will include a presentation of the various technical and environmental aspects of the Project, relevant written materials and visual displays, and a question-and-answer session. Interested parties will be able to ask questions directly during the question-and-answer session or submit written questions and comments at any time during the Open House.

Yours very truly,

## Ironwood Energy Storage, L.P.,

a subsidiary of Swift Current Energy



510 Bering Dr. Suite 300 Houston, TX 77057 1 (857) 315-5294 info@swiftcurrentenergy.com www.swiftcurrentenergy.com