



## **Notice of Meeting**

to Consider Site Plan Approval for the development of a Battery Energy Storage Facility at 157 7<sup>th</sup> Street SW, Chesley ON

**TAKE NOTICE** that the Council of the Corporation of the Municipality of Arran-Elderslie will be receiving information and documentation related to a development application for Site Plan Approval for a Battery Energy Storage Facility at 157 7<sup>th</sup> Street SW, Chesley ON.

The Council of the Municipality of Arran-Elderslie shall consider the application not earlier than at their meeting of:

**MONDAY JUNE 8, 2026 AT 9:00 AM**

In the Council Chambers of the Municipality of Arran-Elderslie  
1925 Bruce Road 10  
Chesley, ON

**PURPOSE AND EFFECT:** PowerBank Corporation (formerly SolarBank Corp.) is proposing the development of a Battery Energy Storage System (BESS) at 157 7<sup>th</sup> Street SW. The proposal consists of an approximately 4.99 MW / 19.96 MWh facility, including an access laneway and hydro connections, and was contracted under the Independent Electricity System Operator's (IESO) LT1 procurement stream.

Details and supporting documentation are available on the municipal website <https://www.arran-elderslie.ca/building-and-economic-development/planning-services/current-applications/>

**WRITTEN COMMENTS** must be received by the Municipality to the attention of the Clerk by email [cfraser@arran-elderslie.ca](mailto:cfraser@arran-elderslie.ca), mail or by using the drop box located at the Municipal Office. Please be advised that your comments will form part of the public record; your communication and any personal information therein will be made available to the public (i.e. e-mail address), unless you expressly request its removal.

FOR ADDITIONAL INFORMATION please contact Emily Dance, CAO at [edance@arran-elderslie.ca](mailto:edance@arran-elderslie.ca) or by calling (519) 363-3039.

Dated at the Municipality of Arran-Elderslie this 1<sup>st</sup> day of June, 2026

Christine Fraser Mc-Donald, Municipality of Arran-Elderslie

---