



**BLINK SOLAR**

# Ottawa Suburban Energy Storage Project



## Overview

---

Is a massive energy storage facility coming to Ottawa?

[Image © City of Ottawa] A massive energy storage facility to be located in rural west-end Ottawa was recently approved by city council, but remains a contentious project among locals in the area.

Will a Dunrobin battery energy storage system give Ottawa Free Money?

(Credit: ASHLEY FRASER) For the majority of Ottawa's city councillors, approving the Dunrobin battery energy storage system (BESS) was a no-brainer. Battery storage makes variable wind and solar power more practical. Sounds good. Allowing the project means that the battery company will give the city free money, even better.

Is a 250-megawatt battery storage project in Ottawa down?

This post has been updated with a comment from Evolugen's Geoff Wright. A proposed 250-megawatt battery storage project in Ottawa's rural west is down but not out, after the city's Agriculture and Rural Affairs Committee (ARAC) voted unanimously last week to reject the plan.

Where is a battery energy storage system near Dunrobin?

City approval is being sought for a Battery Energy Storage System (BESS) near Dunrobin. A map posted on the website of Evolugen shows the location of the proposed South March Battery Energy Storage System (BESS) at 2555 and 2625 Marchurst Rd. near Dubrobin. Photo by EVOLUGEN / HANDOUT

## Ottawa Suburban Energy Storage Project

---



### Ottawa Battery Project Down But Not Out After Failed ...

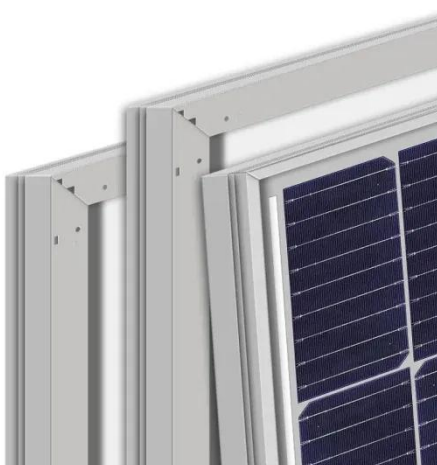
A proposed 250-megawatt battery storage project in Ottawa's rural west is down but not out, after the city's Agriculture and Rural Affairs Committee (ARAC) voted unanimously last ...

---

## South March battery energy storage project gets municipal

...

Ottawa city council overturned a unanimous rejection of a municipal support resolution (MSR) for a controversial battery energy storage system (BESS) in the South March area.



### Battery project highlights clash between city's energy goals ...

A massive energy storage facility to be located in rural west-end Ottawa was recently approved by city council, but remains a contentious project among locals in the area. ...

## Battery Energy Storage System (BESS) Information

Support for the Battery Energy Storage System (BESS) Project in West Carleton  
Letter from Chief Greg Sarazin,  
Algonquins of Pikwàkanagàn First Nation  
Strategic Energy ...



## Rural Ottawa councillors reject rezoning land for battery project

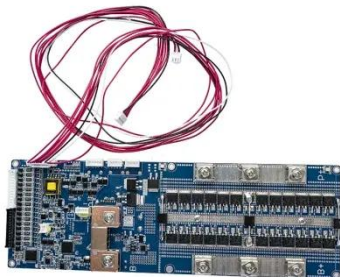
Rural councillors reject rezoning land for controversial battery energy storage system  
Proponents say the massive battery will store wind and solar-generated electricity. ...

## Rural Ottawa most vulnerable from loophole in provincial ...

5 hours ago For the majority of Ottawa's city councillors, approving the Dunrobin battery energy storage system (BESS) was a no-brainer. Battery storage makes variable wind and solar ...



## Huge electrical storage project sparks controversy , Ottawa ...



Massive Battery Energy Storage System project sparks controversy at Ottawa committee meeting City approval is being sought for a Battery Energy Storage System (BESS) ...

---

## Ottawa Battery Project Down But Not Out ...

A proposed 250-megawatt battery storage project in Ottawa's rural west is down but not out, after the city's Agriculture and Rural Affairs ...



## Statement: Ottawa Council Applauded for Advancing ...

The battery storage project alongside the six solar projects Council supported earlier this fall will reduce the city's reliance on expensive gas-fired electricity during peak demand ...

---

## Municipal Resort Resolution

The need for this type of project in Ottawa is also well established within the City's existing Official Plan and policies

that were recently reviewed in detail in the February 12, ...



---

## Contact Us

---

For catalog requests, pricing, or partnerships, please contact:

### **BLINK SOLAR**

Phone: +48-22-555-9876

Email: [info@blinkartdesign.pl](mailto:info@blinkartdesign.pl)

Website: <https://blinkartdesign.pl>

*Scan QR code to visit our website:*

