

**Application number**

2004631

**Registration number**

TMA1225745

**Type(s)**

Design

**Category**

Trademark

**CIPO Status**

REGISTERED

**TM5 status**

LIVE/REGISTRATION/Issued  
and Active



The trademark application has  
been registered with the Office.

**Filed**

2020-01-04

**Registered**

2024-03-21

**Registration Expiry Date**

2034-03-21

**Registered Owner**

WH Mechanical Engineering  
Inc  
42 Boarhill Drive  
Scarborough  
ONTARIO M1S2M3

**Address for Service**

42 Boarhill Drive  
Scarborough  
ONTARIO M1S2M3

**Documents**

[View documents](#)

**Action History**

**Index headings**

E ENERPAK  
ENER PAK  
PACK

**Vienna information (Code & Description)**

- 26.3.23 Lines or bands forming an angle -- Note: Including chevrons and arrowheads formed by lines or bands.
- 26.11.1 One line or one band
- A 26.11.11 Broken lines or bands (except a 26.11.13)
- 26.4.2 Rectangles
- 26.4.9 Several quadrilaterals juxtaposed, joined or intersecting
- A 26.4.24 Quadrilaterals with dark surfaces or parts of surfaces
- 25.7.1 Surfaces or backgrounds covered with repeated geometrical figures or designs
- A 25.7.3 Surfaces or backgrounds covered with squares or rectangles (except a 25.7.4)
- 27.5.1 Letters presenting a special form of writing
- A 27.5.5 Letters containing written or typographical matter
- 29.1.3 Green
- 29.1.8 Black

**Colour claim**

Colour is claimed as a feature of the trademark. The left side rectangles representing solar panels are light green covered by vertical and horizontal lines of dark green; the letters spelling "ENERPAK" are in black. The letters ENE are surrounded by the green rectangles from three sides - top, bottom and left.

**Goods (Nice class & Statement)**

- 7 (1) Solar-powered electricity generator, namely, solar charge maximizing controller that is compatible with other MPPT solar charge controllers
- 9 (2) Photovoltaic installations for generating solar electricity, namely, solar charge maximizing controller system installation, including its compatible MPPT solar charge controllers etc components installation.

Action	Action date	Due date	Comments
--------	-------------	----------	----------

Filed	2020-01-04		
Created	2020-01-06		
Formalized	2020-01-21		
Pre-Assessment Letter Sent	2022-04-06		Goods or Services Not Classed
Search Recorded	2022-08-17		
Examiner's First Report	2022-08-17	2023-02-17	
Correspondence Created	2022-09-08	2023-03-08	
Correspondence Created	2023-08-11	2024-02-11	
Correspondence Created	2023-09-08	2024-03-08	
Approved	2023-12-07		APPROVED BY PROGRAM EX200M1
Approval Notice Sent	2023-12-07		APPROVED BY PROGRAM EX200M1
Advertised	2024-01-03		Vol.71 Issue 3610
Registration Pending	2024-03-21		
Registered	2024-03-21	2034-03-21	