

**Application number**

1363000

**Registration number**

TMA739989

**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**

2007-09-10

**Registered**

2009-05-13

**Registration Expiry Date**

2034-05-13

**Registered Owner**

Conserval Engineering Inc.  
200 Wildcat Road  
Toronto  
ONTARIO M3J2N5

**Agent**

KATE HENDERSON  
128 Vine Avenue  
Toronto  
ONTARIO M6P1V7

**Documents**

[View documents](#)

**Index headings**

SOLARWALL  
SOLAR WALL  
O

**Vienna information (Code & Description)**

1.3.2	Other representations of the sun
A 1.3.13	Sun with inscriptions
A 1.3.17	Sun with rays constituted by triangles
27.3.1	Letters or numerals representing a human being or a part of the human body, an animal or a part of an animal's body, a plant, a heavenly body, a natural phenomenon or an object
A 27.3.15	Letters or numerals representing an object
26.11.1	One line or one band
A 26.11.8	Horizontal lines or bands
27.5.1	Letters presenting a special form of writing
A 27.5.11	Letters underlined, overlined, framed or barred by one or more strokes
26.4.2	Rectangles
A 26.4.13	Quadrilaterals containing representations of heavenly bodies or natural phenomena
A 26.4.18	Quadrilaterals containing one or more letters
A 26.4.24	Quadrilaterals with dark surfaces or parts of surfaces
A 27.3.12	Letters or numerals representing a heavenly body or a natural phenomenon

**Goods (Nice class & Statement)**

6	(1) Roof panels of metal; wall panels of metal.
9	(2) Controls for fans and duct systems used with solar heating and cooling panels.
11	(3) Heating systems composed of roof panels, wall panels, controls, unglazed solar heating and cooling panels; cooling systems composed of a perforated metal panel through which solar heat is vented naturally as hot air rises; cooling systems composed of a roof-mounted panel that faces the night sky; solar collection system for producing electricity; solar collection system for heating air and for heat loss recovery; fans and duct systems composed of fans, ducts, and controls used with solar heating and cooling panels; components and controls therefor.
17	(4) Insulation systems composed of a perforated metal panel, an air cavity and a fan.
19	(5) Roof panels not of metal; wall panels not of metal.

**Services (Nice class & Statement)**

37	(1) Consulting services in the fields of solar heating, ventilation and air conditioning.
42	(2) Engineering services in the fields of solar heating, ventilation, and air conditioning.

## Claims

Used in CANADA since at least as early as May 2006

### Action History

Action	Action date	Due date	Comments
Filed	2007-09-10		
Created	2007-09-11		
Formalized	2007-09-12		
Search Recorded	2008-02-12		
Examiner's First Report	2008-02-14	2008-06-14	
Correspondence Created	2008-04-23	2008-08-23	
Approved	2008-08-26		
Advertised	2008-09-24		Vol.55 Issue 2813
Proposed Opposition	2008-11-27		Proposed Opposition Filed by receiving mail.
Opposition Removed	2009-02-26		Case Closed - Opponent Withdraws 91
Allowed	2009-02-27		
Allowance Notice Sent	2009-02-27	2009-08-27	
Registered	2009-05-13	2024-05-13	
Agent Changed	2024-05-01		From/De: 59 To/A: 11955
Requirement to Furnish Statement Under Subsection 44.1(1) Sent	2024-05-06	2024-11-06	
Renewed	2024-05-13	2034-05-13	DP:2024/05/01 RD:2024/05/01 RR:(11955) KATE HENDERSON
Nice Correspondence Sent	2024-09-26	2025-03-26	
Nice Class(es) Acceptance Letter Sent	2025-03-04		
Adjusted Renewal Fee Notice Sent	2025-03-04	2025-05-04	Additional Classes:6
Adjusted Renewal Fee Received	2025-04-01		

### Opposition History

Case # 1 : ENERCONCEPT TECHNOLOGIES INC. - Closed

#### General Actions - Opposition

Action	Action date	Due date
Case Closed - Opponent Withdraws	2009-02-26	

### Statement of Opposition

Action	Action date	Due date
Extension of Time Granted to Opponent	2009-01-16	
Deadline to File S/O	2009-01-16	2009-02-24