



(22) Date de dépôt/Filing Date: 2010/11/29
(41) Mise à la disp. pub./Open to Public Insp.: 2011/07/08

(51) Cl.Int./Int.Cl. *F03D 11/00* (2006.01),
F03G 7/10 (2006.01)

(71) Demandeur/Applicant:
HAMELINCK, JASON, CA

(72) Inventeur/Inventor:
HAMELINCK, JASON, CA

(54) Titre : EOLIENNES ACTIONNEES DE FACON INDEPENDANTE PAR D'ENORMES VENTILATEURS INDUSTRIELS
(54) Title: SELF GENERATED WIND MILLS POWERED BY HUGE INDUSTRIAL FANS

(57) **Abrégé/Abstract:**

The patten is big industrial fans blowing the windmills at a safe lower height with enough room for maintenance and repair in between them. The fans would be a consistant wind to have the windmills turning at all times with help from the wind. They would be in rows and rows with the electricty that is produced from the windmills powering the fans and the rest of the electricity to be stored in a transformer or compaciter for the consumer. They would be painted yellow and black so the birdscan see them.



020
02.

Windmill Farm

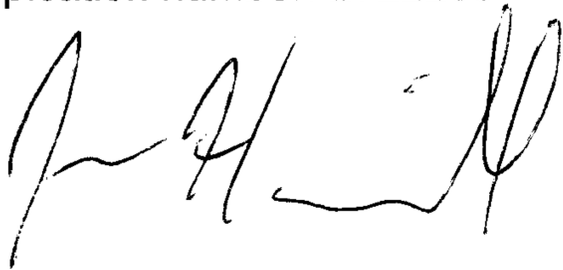
March 01/11

To CIPO: Abstract

. The patten is big industrial fans blowing the windmills at a safe lower height with enough room for maintence and repair in between them. The fans would be a consistant wind to have the windmills turning at all times with help from the wind. They would be in rows and rows with the electricty that is produced from the windmills powering the fans and the rest of the electricity to be stored in a transformer or compaciter for the consumer. They would be painted yellow and black so the birdscan see them.

Yours Truly: Jason Hamelinck

Applcation number: 2722293



Industry Canada	Industrie Canada	APPROVED FOR PUBLICATION
		2011/03/21
		080 - 11
CIPO	OPIC	E001227406

F03B

FAN DRIVEN WINDMILLS

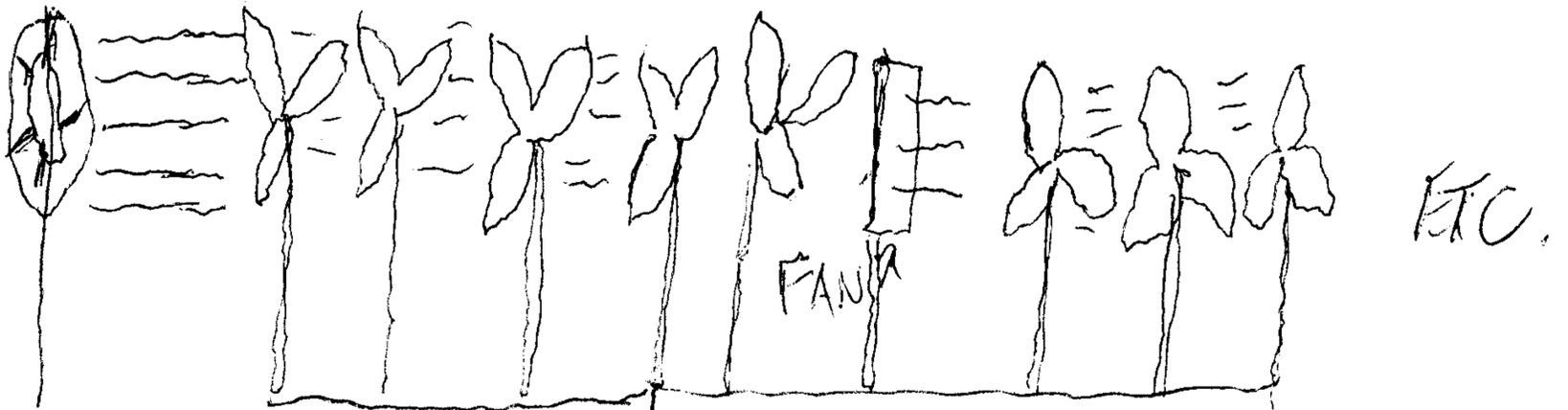
TUES SEPT 21/10

MY IDEA OR COPYRIGHT INVOLVES LARGE INDUSTRIAL FANS BOWERING WINDMILLS IN A LINE GOING WITH THE WIND AND ALSO POWERED FANS. MAKE THEM YELLOW AND BLACK SO BIRDS CAN SEE THEM.

JASON HAMELINCK

Industry Canada / Industrie Canada
 A/M/J 2010/11/29 Y/M/D
 2010/09/28
 271 - 10
 C001699753

FAN



JASON HAMELINCK

705 975 0634

CAPACITOR OR TRANSFORMER

Industry Canada / Industrie Canada
 A/M/J 2010/11/29 Y/M/D
 2010/10/18
 291 - 10
 A001604898

2010/11/29

Industry Canada / Industrie Canada
 A/M/J 2010/11/01 Y/M/D
 2010/11/01
 305 - 10
 G003065682

Claims

March 01/11

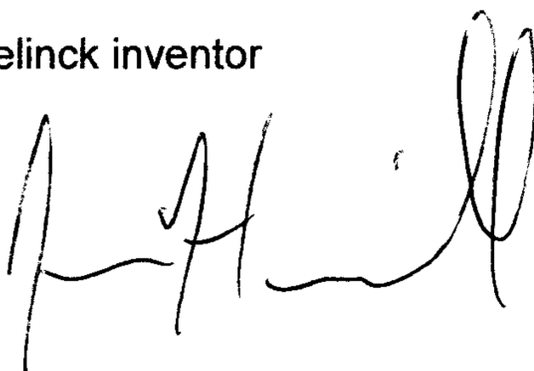
To CIPO: Claims of Windmill Farm

1. Industrail fans mounted at a safe lower height at the same height of the windmills creating a tunnel effect with fans every 4-10 windmills and with help from the wind. They fans would be powered by the electricity produced from the windmill putting the fans and windmills as close as possible so you can still walk around them for maitence.
- 2 As mentioned in claim 1 the electricity produced will supply energy for the fans and the rest of the electricity stored in a capacater or transformer ready for the consumer.
- 3 They would be painted black and yellow so the birds can avoid them.
- 4 The fans will never stop with a consistant supply of electricity from the windmill

No one can use my invention witout my permission world wide.

Yours truly Jason Hamelinck inventor

Application # 2722293

A handwritten signature in black ink, appearing to read 'J. Hamelinck', written over the application number.