09-30	-2000
Form PTO-1595 (Rev. 10/02) OMB No. 0651-0027 (exp. 6/30/2005) Tab settings ⇔ ⇔ ♥	U.S. DEPARTMENT OF COMMERCE
	s: Please record the attached original documents or copy thereof.
1. Name of conveying party(ies): Thomas H. Hebert 9.23.03	2. Name and address of receiving party(ies) Name: Global Energy & Environment Researc
Additional name(s) of conveying party(ies) attached?	Internal Address:
3. Nature of conveyance:	
Assignment Merger Security Agreement Change of Name Other_Addendum to Assignment & Agt.	Street Address: 15445 N. Nebraska Averge
01/04/2001	City:_LutzState:_ ^{FL} _Zip:_33549
Execution Date:	Additional name(s) & address(es) attached? Yes 🖌 No
Additional numbers 5. Name and address of party to whom correspondence concerning document should be mailed: Name:	
Street Address:100 N. Tampa Street Suite 4100 City:_TampaState:_FL_Zip:33602-3644	8. Deposit account number: 50-1667
	-
9. Signature.	SE THIS SPACE
Stefan V. Stein Name of Person Signing	Signature 09/23/2003 Date
Mail documents to be recorded w	vith required cover sheet information to: & Trademarks, Box Assignments
	ton, D.C. 20231
/	DATENT

REEL: 014523 FRAME: 0381

ADDENDUM TO THE ASSIGNMENT & AGREEMENT

Page 1

This is an Addendum to the Assignment and Agreement, dated the _10th day of _August, 1999, by and between Thomas H. Hebert, of 1340 Eastwood Dr., Lutz, Florida 33549 (hereinafter "ASSIGNOR") and Global Energy & Environmental Research, Inc., a State Of Florida corporation, having its mailing address at 15445 N. Nebraska Ave., Lutz, Florida 33549 (hereinafter "ASSIGNEE").

Article I – Ammended Definitions

1.1 "Assigned Product" is hereby ammended and shall mean the Building Exhaust And Air Conditioner Condensate (And/Or Other Water Source) Evaporative Refrigerant Subcool/Precool System And Method Therfor as disclosed and claimed in the United States Patent Application dated October 8,1998 and any improvements thereon that are dominated by U.S. Patent Application Number 09/168,822 and the subsequent issued Patent # 6,070.423, issued on June 6,2000.

Thomas H. Hebert

I, Thomas H. Hebert, have executed this document by my own free will for the purposes set forth herein. $\int \int d^{1}$

T_N. Hel

1/4/01

I, <u>Encenel</u> have personnally witnessed Mr. Thomas H. Hebert having executed this document?

allo Witness

1/4/01

Global Energy & Environmental Research, Inc.

I/We, representing Global Energy & Environmental Research, Inc., have executed this document by my/our own free will for the purposes set forth herein.

Global Energy & Environmental Research, Inc.

3. Welen Bv:

Richard E. Wiles Its: President and Chief Executive Officer

I, <u>Emerne (. Congretation</u> ve personnally witnessed Mr. Richard E. Wiles having executed this document.

ente

//4/0/ Date

PATENT REEL: 014523 FRAME: 0382

RECORDED: 09/23/2003