

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
FuelCell Energy, Ltd.	07/01/2005
RECEIVING PARTY DATA	
Name:	Versa Power Systems, Ltd.
Street Address:	4852 - 52 Street S.E.
City:	Calgary
State/Country:	ALBERTA
Postal Code:	T2B 3R2
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	10249397
CORRESPONDENCE DATA	
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ATTORNEY DOCKET NUMBER:	53797.26
NAME OF SUBMITTER:	Edward Yoo
Total Attachments: 4 source=10249397_ASSIGN#page1.tif source=10249397_ASSIGN#page2.tif source=10249397_ASSIGN#page3.tif source=10249397_ASSIGN#page4.tif	

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REEL: 022526 FRAME: 0945

**ASSIGNMENT
Of
PATENTS and PATENT APPLICATIONS**

WHEREAS, FuelCell Energy, Ltd., a corporation duly organized and existing under and by virtue of the laws of the Province of Alberta, Canada and having its principal office and place of business at 4908 - 52nd Street S.E., Calgary, Alberta, Canada, hereinafter referred to as ASSIGNOR, has acquired all rights, title and interest in certain new and useful improvements in inventions which are described and claimed in the United States Patents and Patent Applications listed on Schedule A attached hereto and made a part hereof by reference; being also hereinafter referred to as said "Inventions"; and

WHEREAS, Versa Power Systems, Ltd., a corporation duly organized and existing under and by virtue of the laws of the Province of Alberta, Canada and having its principal office and place of business at 4852 - 52nd Street S.E., Calgary, Alberta, Canada, hereinafter referred to as ASSIGNEE, is desirous of acquiring ASSIGNOR'S entire rights, title and interest in and to said Inventions, and in, to and under all applications for Letters Patent therefore in the United States and countries foreign thereto, and in, to and under the Letters Patent therefore in the United States, listed in Schedule A, and countries foreign thereto.

NOW THEREFORE BE IT KNOWN THAT, in consideration of the sum of one dollar (\$1.00 US), and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR has sold, assigned, transferred and set over and by these presents does hereby sell, assign, transfer and set over to and unto ASSIGNEE, its successors and assigns, the entire right, title and interest in and to said Inventions, and in, to and under the United States Patents and Patent Applications listed on Schedule A attached hereto and any other related Patents and applications for Letters Patent therefore of any countries foreign thereto, and in, to and under all divisions, reissues, continuations, extensions and reexaminations thereof, and covenants that ASSIGNOR has the full right so to do and it has not executed and will not execute any agreement in conflict with this Assignment; and the Commissioner of Patents is hereby authorized and requested to issue all Letters Patent on said Inventions included herein to ASSIGNEE, as assignee of ASSIGNOR'S entire interest.

ASSIGNOR further agrees to communicate to ASSIGNEE or its representatives or agents all facts and information known or available to ASSIGNOR regarding said Inventions including evidence for interference purposes or for other legal proceedings, whenever requested; to testify in any interference or other proceedings; to execute and deliver, on request, all lawful papers including original, divisional, continuing and reissue applications, renewals, assignments, powers of attorney, declarations, oaths, affidavits,

depositions, etc.; and to generally do everything possible to aid ASSIGNEE, its successors and assigns, but at the expense of ASSIGNEE, in obtaining and enforcing proper protection for said Invention(s),

FuelCell Energy, Ltd.

By: Joseph G. Mahler

Name: Joseph G. Mahler

Title: Secretary & Treasurer

Dated: July 1, 2005

SCHEDULE A

PATENTS

Docket ID	Grant No	Invention Title	First Named Inventor	Grant Date
001	6,420,064	Composite Electrodes for Solid State Devices	Ghosh	16-Jul-2002
001	6,750,169	Composite Electrodes for Solid State Devices	Ghosh	15-Jul-2004
002	6,749,958	Integrated Module for Solid Oxide Fuel Cell Systems using Steam or Autothermal Reforming of Hydrocarbon Fuels	Pastula	15-Jun-2004
003	6,902,798	High Temperature Gas Seals	Ghosh	38224
006	6,855,451	Electrochemical Cell Interconnect	Ghosh	15-Feb-2005
008	6,835,486	SOFC Stack with Thermal Compression	Prediger	28-Dec-2004
010	6,703,154	Metal Bellows	Gorbell	09-Mar-2004
015	6,805,990	Flat Plate Fuel Cell Stack	Gorbell	19-Oct-2004
033	6,643,156	Configuration for a Transformerless 240/120 VAC Remote System Using a Single DC Link	Zubieta	04-Nov-2003

SCHEDULE A
PATENT APPLICATIONS

Docket ID	Application No	Invention Title	First Named Inventor	Application Date
004	09/682,427	Anode Oxidation Protection in a Solid Oxide Fuel Cell	Prediger	31-Aug-2001
005	09/682,411	Electrode Pattern for Solid State Ionic Devices	Tang	30-Aug-2001
007	10/043,320	Redox Solid Oxide Fuel Cell	Huang	14-Jan-2002
013	10/248,905	Integrated Mounting Manifold and Heat Exchanger	Gorbell	28-Feb-2003
034	10/604,030	Active Insulation for Solid Oxide Fuel Cells	English	21-Jun-2003
037	10/604,460	High Temperature Gas Seals	Fan	23-Jul-2003
040	10/707,229	Solid Oxide Fuel Cell Stack	Sherman	28-Nov-2003
045	#10/707,592	Tape-cast High Temperature Seals	Brule	23-Dec-2003
046	10/604,499	Metal Foam Interconnect	Sherman	25-Jul-2003
070	10/710,368	Oxidation Resistant Flexible High Temperature Current Collection Cable	Benhaddad	05-Jul-2004
072	#10/708,186	SOFC With Floating Current Collectors	Sherman	13-Feb-2004
073	#10/905,958	Thermally Integrated SOFC System	Pastula	27-Jan-2005
073	#10/249,772	Thermally Integrated SOFC System	Pastula	06-May-2003
074	10/249,397	Solid Oxide Fuel Cell Stack with Floating Cells	Couse	04-Apr-2003
078	10/604,413	Electrically Conductive Fuel Cell Contact Material	Wood	18-Jul-2003
080	10/907,767	Fuel Cell Shutdown with Steam Purging	Pastula	14-Apr-2005
095	60/521,961	Functional layer as oxidation barrier to enhance redox tolerance and cell flatness	Waldbillig	27-Jul-2004
101	10/904,563	Advanced design of cathode contact for thermal cycling of planar SOFC stack	Wood	16-Nov-2004
102	10/904,692	External Manifold Stack Design	Tang	23-Nov-2004
106	60/639,131	Redox Solutions in Anode Supported SOFC	Wood	27-Dec-2004

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