

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:

NEW ASSIGNMENT

NATURE OF CONVEYANCE:

ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
FIFE BATTERIES LIMITED	08/18/2009

RECEIVING PARTY DATA

Name:	NEXEON LIMITED
Street Address:	Building E1, Culham Science Centre
City:	Abingdon, Oxfordshire OX14 3DB
State/Country:	UNITED KINGDOM

PROPERTY NUMBERS Total: 12

Property Type	Number
Patent Number:	5030523
Patent Number:	5464708
Patent Number:	5441832
Patent Number:	6037080
Patent Number:	5900183
Patent Number:	6409867
Patent Number:	6387571
Patent Number:	6511647
Patent Number:	7189476
Patent Number:	7150768
Patent Number:	7166644
Application Number:	10543418

CORRESPONDENCE DATA

Fax Number: (703)491-8444

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 703-491-8880

OP \$480.00 5030523

500949597

PATENT
REEL: 023163 FRAME: 0270

Email:	WilliamHolt@HoltLawOffices.com
Correspondent Name:	William H. Holt
Address Line 1:	12311 Harbor Drive
Address Line 4:	Woodbridge, VIRGINIA 22192

ATTORNEY DOCKET NUMBER:	FIFE-NEXEON
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NAME OF SUBMITTER:	William H. Holt
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Total Attachments: 2 source=assgn#page1.tif source=assgn#page2.tif
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CONFIRMATORY ASSIGNMENT OF PATENT CASES

BETWEEN:

(1) Fife Batteries Limited. (company number SC305790) of 24 Great King Street, Edinburgh EH3 6QN, United Kingdom ("the Assignor"), and

(2) Nexeon Limited (company number 05717554) of Building E1, Culham Science Centre, Abingdon, Oxfordshire OX14 3DB, United Kingdom ("the Assignee")

WHEREAS

(A) the Assignor is the registered owner of the following United States patent documents:

Internal Reference	United States Patent No	Title
14498 MIH	5030523	Electrochemical Cell Manufacture
14825 MdH	5464708	Titanium Di-oxide Based Material
14885 MdH	5441832	Electrochemical Cell
15137 MdCm	6037080	Organic Electrolyte Composition
15168 MdH	5900183	Polymer Electrolyte
15221 MdCm	6409867	Extrusion of Polymer-based Cell Components
15227 MdH	6387571	Electrolyte for a Rechargeable Cell
15335 MdCm	6511647	Method of Making a Manganese Oxide-based Material
15431 MdCm	7189476	Rechargeable Lithium Cell Having an Anode Comprised of Carbon Nanotubes
15481 MdCm	7150768	Method of Assembling a Cell Comprising a Plurality of Anode and Cathode Plates Stacked Together
15683 MdCm	7166644	Porous Polymeric Membrane Comprising Vinylidene Fluoride
15733 MdCm	10/543,418	Secondary Cell with Polymer Coated Anode

which are referred to hereafter as the Patent Documents.

(B) under the provisions of an Agreement dated 05 August 2009 between the Assignor and the Assignee, the Assignor has transferred the ownership of various assets, including the Patent Documents, to the Assignee.

NOW THIS CONFIRMATORY ASSIGNMENT WITNESSETH as follows:

1. The Assignor hereby confirms that, in consideration for the payment specified in the Agreement, the Assignor has assigned to the Assignee its legal and beneficial ownership of the Patent Documents.
2. The Assignor hereby covenants with the Assignee that it will at the request and cost of the Assignee render all such documents and things as may from time to time be necessary for giving effect to this Assignment and for its registration at the appropriate Patent Offices.
3. This confirmatory assignment shall be governed by and construed in accordance with English law.

IN WITNESS WHEREOF this Confirmatory Assignment has been executed by the parties.

Signed for and on behalf of Fife Batteries Limited
by

Date:

Gerard Neal C.E.O. 18/8/09

Signed for and on behalf of Nexxon Limited
by

Date:

A.B. Muelken C.T.O.

21/08/09