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SUBMISSION TYPE:			NEW ASSIGNMENT						
NATURE OF CONVEYANCE:			ASSIGNMENT						
CONVEYING PARTY DATA									
			lame	Execution Date					
John S. RENDALL 09/07/2007									
RECEIVING PARTY DATA									
Name:									
Street Address:	"Angela Hou								
City:	Double Bay								
State/Country:	AUSTRALIA								
Postal Code:	NSW 2028								
PROPERTY NUMBERS Total: 3 Property Type Number									
		11523							
Application Number: 11323									
		47372							
CORRESPONDENCE DATA									
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Correspondence will be sent via US Mail when the fax attempt is unsuccessful.									
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Email: LA_MAIL@LADAS.COM Correspondent Name: LADAS & PARRY LLP (vy)									
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Address Line 4: LOS ANGELES, CALIFORNIA 90036-5679									
ATTORNEY DOCKET NUMBER:			RP INTERNATIONAL						
NAME OF SUBMITTER:			Robert Popa						
Total Attachments: 3 source=Assignment(RP)#page1 tif									

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CONFIRMATION OF PATENT ASSIGNMENT

DATE: 7 September 2007

PARTIES:

- 1. JOHN S. RENDALL of 4301 Altura NE, Albuquerque, NM 87110, USA ("Assignor")
- RP INTERNATIONAL PTY LIMITED (ACN 125 379 615) of "Angela House", Suite 202, 30–36 Bay Street, Double Bay, NSW 2028, Australia ("Assignee")

RECITALS:

- A. On 20th June 2007 the parties executed an assignment agreement in respect of the assignment of certain intellectual property from Assignor to Assignee and other matters ("Assignment Agreement").
- B. On 17 August 2007 the assignment of the abovementioned intellectual property under the Assignment Agreement became effective.
- C. The parties wish to confirm the terms on which certain of the abovementioned intellectual property was assigned and for the purpose of notifying the relevant authorities of the assignment.

IT IS AGREED:

1. Definitions

Assigned IP means the patents and patent applications described in the Schedule.

Assignment Date means 17 August 2007.

- 2. Confirmation of Assignment
- 2.1 The Assignor confirms the assignment to Assignee of his entire right, title and interest in the Assigned IP, with effect on and from the Assignment Date.
- 3. General
- 3.1 No amendment to this deed will be effective unless it is in writing signed by all parties.

3.2 Each party is to bear its own costs arising out of the negotiation, preparation, execution and (subject to other provisions of this deed) performance of this deed, however Assignee must pay any applicable stamp duty and fees in connection

with the assignment of the Assigned IP and notification of the relevant authorities.

- 3.3 This deed may be executed in any number of counterparts. All counterparts taken together will be taken to constitute one document. An executed counterpart may be delivered by facsimile or other electronic means.
- 3.4 The following rules of interpretation apply unless the context requires otherwise.
 - (a) Headings are for convenience only and do not affect interpretation.
 - (b) The singular includes the plural and conversely.
 - (c) A reference to any party to this deed or any other deed or document includes the party's successors and permitted assigns.
 - (d) This document or any part of it is not to be construed against a party because that party drafted or proposed it.

)

3.5 This deed is governed by the laws of New South Wales, Australia.

EXECUTED as a DEED

Signed, sealed and delivered by **JOHN S. RENDALL** in the presence of:

un Hame Signature of Witness

Shermon Hervey - Whitta Name of Witness

Executed as a deed by () **RP INTERNATIONAL PTY LIMITED** () in accordance with () its constitution ()

Signature of Disceter/Secretary

Name of Director/Secretary

U

Signature of John S. Rendall



(Common Seal - optional)

Signature of Director

15900Hor a

Name of Director

SCHEDULE – Assigned IP

Item	Title / Description	Named Inventor(s)	Priority / Filing Date	Patent Application(s)	Granted Patent(s)
(a)	"Oil Shale Processing Apparatus and Method"	Sun-Sea Pao, Jerry U. Fox, John S. Rendall	12 Nov 1986 4 Mar 1988 / 12 Mar 1988	US 06/929,722 AU 12686/88	US 4,737,267 AU 609782
(b)	"Apparatus and Method for Supercritical Hydro Extraction of Kerogen from Oil Shale"	John S. Rendall	24 Jan 2000/ 4 Feb 2000 10 May 2002	AU 14861/00 EP 1361262	AU 779333
(c)	"Supercritical hydro extraction of kerogen and aqueous extraction of alumina and soda ash with a residue for portland cement production"	John S. Rendall	19 Sept 2002 / 30 Apr 2003 19 Sept 2002 / 30 Apr 2003 19 Sept 2002 / 30 Apr 2003 19 April 2005	PCT/US2003/013165 WO/2004/026993 AU 2003225192 CN 1688672 Russia 2005109907	N/A RV2005109907
(d)	"Producing crude oil from oil shale"	John S. Rendall	13 April 2006	US 11/404623 (divisional of 10/247,868)	
(e)	"Supercritical Hydroextraction of Kerogen from Shale Oil"	John S. Rendall	20 Sept 2006	US application USSN 11/523,860 (continuation in part of US 09/490,254 filed on 01/24/2000; US10/247,868 filed on 09/19/2002; US11/404,263 filed on 04/13/2006)	
			1 March 2007	AU2007200890	

All patent applications that may be filed by or on behalf of any of the parties which are based on, or claim priority from, or are divided from or are continuations of, any patent application described above.

All patents which may be granted pursuant to any of the patent applications referred to above.

PATENT REEL: 020654 FRAME: 0255

RECORDED: 03/14/2008