

**RECORDATION FORM COVER SHEET  
PATENTS ONLY**

To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.

**1. Name of conveying party(ies)**

Anton Orlitzky and  
A.T.S. Electro-Lube Holdings Ltd.

**2. Name and address of receiving party(ies)**

Name: Natasa Enterprises Ltd.

Internal Address: \_\_\_\_\_

Additional name(s) of conveying party(ies) attached? ☐ Yes ☒ No

**3. Nature of conveyance/Execution Date(s):**

Execution Date(s) March 2, 2005

- ☒ Assignment ☐ Merger  
☐ Security Agreement ☐ Change of Name  
☐ Joint Research Agreement  
☐ Government Interest Assignment  
☐ Executive Order 9424, Confirmatory License  
☐ Other \_\_\_\_\_

Street Address: 703-938 Howe Street

City: Vancouver BC, V6Z IN9

State: \_\_\_\_\_

Country: Canada Zip: V6Z IN9

Additional name(s) & address(es) attached? ☐ Yes ☒ No

**4. Application or patent number(s):**

☐ This document is being filed together with a new application.

A. Patent Application No.(s)  
SEE ATTACHED

B. Patent No.(s)  
SEE ATTACHED

Additional numbers attached? ☒ Yes ☐ NO

**5. Name and address to whom correspondence concerning document should be mailed:**

Name: John L. Haller

Internal Address: Gordon & Rees LLP

Street Address: 101 West Broadway, Ste. 1600

City: San Diego

State: California Zip: 92101

Phone Number: (619) 696-6700

Fax Number: (619) 696-7124

Email Address: \_\_\_\_\_

**6. Total number of applications and patents involved:** 17

**7. Total fee** (37 CFR 1.21(h) & 3.41) \$ 680.00

- ☐ Authorized to be charged by credit card  
☒ Authorized to be charged to deposit account  
☐ Enclosed  
☐ None required (government interest not affecting title)

**8. Payment Information**

a. Credit Card Last 4 Numbers \_\_\_\_\_

Expiration Date \_\_\_\_\_

b. Deposit Account Number 50-1990

Authorized User Name Gordon & Rees LLP

**9. Signature:** John L. Haller  
Signature

11/23/05  
Date

John L. Haller  
Name of Person Signing

Total number of pages including cover sheet, attachments, and document: 6

## PATENT NUMBERS AND APPLICATIONS TO BE ASSIGNED

### Patent Nos

4,023,648  
4,671,386  
4,762,036  
5,325,745  
5,622,239  
5,667,037  
5,732,794  
5,968,325  
6,299,743  
6,408,985  
6,835,298

### Application Nos.

07/518,057  
07/919,173  
08/091,776  
09/924,404  
10/503,207  
10/869,791

**Schedule "B"**  
**Assignment**

In consideration for \$1.00 and other good and valuable consideration, the receipt of which is hereby acknowledged by the undersigned,

**Mr. Anton Orlitzky**, an individual residing at 1215 Pacific Drive, Delta, BC; and

**A.T.S. Electro-Lube Holdings Ltd.**, a company incorporated under the laws of the Province of British Columbia and having a business address at 7388 Wilson Avenue, Delta, BC, V4G 1H3; (individually and collectively, the "Undersigned")

the Undersigned confirm that that they have sold, assigned and transferred and do hereby sell, assign and transfer to:

**Natasa Enterprises Ltd.**, a company incorporated under the laws of the Province of British Columbia and having a registered office at #703-938 Howe Street, Vancouver, BC, V6Z 1N9, Canada (hereinafter "Assignee").

all right, title and interest of the Undersigned in and to the following patents and patent applications, including any other patents or patent applications that contain the same disclosure as or rely for priority thereon:

Country	App. No.	Patent No.	Title of Invention
US	05/468221	4023648	LUBRICANT APPLICATORS
CA	1014910	1014910	LUBRICANT APPLICATORS
GB	19011/75	1496841	LUBRICANT APPLICATORS
DE	2520241	2520241	LUBRICANT APPLICATORS
JP	54481/75	1011803	LUBRICANT APPLICATORS
US	06/782504	4671386	LUBRICATING APPARATUS
CA	528759	1280700	LUBRICATING APPARATUS
EP	87301188.6	278138	LUBRICATING APPARATUS
FR	87301188.6	278138	LUBRICATING APPARATUS
GB	87301188.6	278138	LUBRICATING APPARATUS
DE	87301188.6	3771484	LUBRICATING APPARATUS
AT	87301188.6	65312	LUBRICATING APPARATUS
BE	87301188.6	278138	LUBRICATING APPARATUS
IT	87301188.6	278138	LUBRICATING APPARATUS
NL	87301188.6	278138	LUBRICATING APPARATUS
ES	87301188.6	278138	LUBRICATING APPARATUS
SE	87301188.6	278138	LUBRICATING APPARATUS
CH	87301188.6	278138	LUBRICATING APPARATUS
AU	68722/87	600468	LUBRICATING APPARATUS
JP	032604/87	1998751	LUBRICATING APPARATUS
KR	1399/1987	55954	LUBRICATING APPARATUS

US	07/934595	4762036	SCREW DRIVER
CA	2061648	2061648	SCREWDRIVER
US	08/92852	5325745	SCREWDRIVER
US	7/518057		FLASH LIGHT
CA	2108683	2108683	GAS GENERATOR
EP	92908263	581795	GAS GENERATOR
DE	92908263	69226770	GAS GENERATOR
FR	92908263	581795	GAS GENERATOR
GB	92908263	581795	GAS GENERATOR
US	07/919173		MOTOR DRIVEN LUBRICATOR
US	08/091776		MOTOR DRIVEN LUBRICATOR
US	07/278116	6408985	MOTOR DRIVEN LUBRICATOR
US	08/315954	5732794	AUGER-DRIVEN AUTOMATIC LUBRICATOR
CA	2159293	2159293	AUGER-DRIVEN AUTOMATIC LUBRICATOR
AU	32972/95	681312	AUGER-DRIVEN AUTOMATIC LUBRICATOR
EP	95115425.1	0 704 654	AUGER-DRIVEN AUTOMATIC LUBRICATOR
GB	95115425.1	0 704 654	AUGER-DRIVEN AUTOMATIC LUBRICATOR
FR	95115425.1	0 704 654	AUGER-DRIVEN AUTOMATIC LUBRICATOR
DE	95115425.1	69524346	AUGER-DRIVEN AUTOMATIC LUBRICATOR
IT	95115425.1	0 704 654	AUGER-DRIVEN AUTOMATIC LUBRICATOR
US	08/502506	5622239	GEAR WHEEL LUBRICATOR
CA	2180780		GEAR WHEEL LUBRICATOR
US	08/554044	5667037	LUBRICATION SYSTEM
US	08/779626	5968325	AUTO-ELECTROLYTIC HYDROGEN GENERATOR
CA	2243219		ELECTROLYTIC GENERATION OF NITROGEN
CA	2277572		ELECTROLYTIC GENERATION OF NITROGEN
US	09/353245	6299743	ELECTROLYTIC GENERATION OF NITROGEN
US	09/924404		ELECTROLYTIC GENERATION OF NITROGEN
US	10/061754	6835298	ELECTROLYTIC GENERATION OF NITROGEN USING AZOLE DERIVATIVES
PCT	PCT/CA03/00023		

US	10/869791	ELECTROLYTIC GENERATION OF NITROGEN USING AZOLE DERIVATIVES
CA	2474786	ELECTROLYTIC GENERATION OF NITROGEN USING AZOLE DERIVATIVES
US	10/503207	ELECTROLYTIC GENERATION OF NITROGEN USING AZOLE DERIVATIVES
JP	2003-564313	ELECTROLYTIC GENERATION OF NITROGEN USING AZOLE DERIVATIVES
AU	2003201556	ELECTROLYTIC GENERATION OF NITROGEN USING AZOLE DERIVATIVES
EP	3700253.2	ELECTROLYTIC GENERATION OF NITROGEN USING AZOLE DERIVATIVES
US	60/484657	REUSABLE LUBRICATING DEVICE
PCT	PCT/CA2004/000994	
US	60/568267	AUTOMATIC MOTOR DRIVEN IN-LINE PISTON PUMP LUBRICATOR

(the "Patents")

To be held and enjoyed by Assignee, its successors, assigns, or legal representative to the full ends of the terms and any renewals of any Letters Patents which will issue for any of the inventions contained therein, as fully and entirely as the same would have been held and enjoyed by the Undersigned as if this assignment and sale had not been made.

And the Undersigned hereby covenant and agree that the Undersigned will execute or procure any further necessary assurance of the title to said inventions disclosed in the Patents in all countries and that the Undersigned will at any time, and upon the request and at the expense of the said NATASA ENTERPRISES LTD. execute and deliver any and all papers that may be necessary or desirable to perfect the title to the inventions disclosed in the Patents in all countries, and that the undersigned will, at any time, upon the request and at the expense of the said NATASA ENTERPRISES LTD. testify in any legal proceedings, make all rightful oaths and generally do all lawful acts to aid NATASA ENTERPRISES LTD. its successors, assigns or

other legal representative to enforce patent protection throughout the world without further compensations, but at the expense of the said NATASA ENTERPRISES LTD. its successors, assigns or other legal representatives.

Anton Orlitzky

Signature

Witnessed By

Print Name

Date

A.T.S. Electro-Lube Holdings Ltd.,  
by its Authorized Signatory

Signature

Title

Print Name

Date