## 502290786 03/28/2013

# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	LICENSE

#### **CONVEYING PARTY DATA**

Name	Execution Date
KOREA INSTITUTE OF ENERGY RESEARCH	03/15/2013

## **RECEIVING PARTY DATA**

Name:	HIGH TECHNOLOGY ENERGY IND. CO., LTD.
Street Address:	71, Seokjang 1-gil, Deoksan-myeon, Jincheon-gun
City:	Chungcheongbuk-do
State/Country:	KOREA, REPUBLIC OF
Postal Code:	365-841

## PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	8181693

#### **CORRESPONDENCE DATA**

Fax Number: 2024080924

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

Phone: 202-371-8976

Email: firm@rabinberdo.com

Correspondent Name: Rabin & Berdo, P.C.

Address Line 1: 1101 14th St., N.W., Suite 500

Address Line 4: Washington, DISTRICT OF COLUMBIA 20005

ATTORNEY DOCKET NUMBER: NMP-123

NAME OF SUBMITTER: Steven M. Rabin

Total Attachments: 1

source=NMP-123-Exclusive-License-Agreement#page1.tif

OP \$40.00 818

PATENT REEL: 030111 FRAME: 0130

# Exclusive License Agreement

[Patent No] US 8,181,693

[Title] SELF-CLEANING HEAT EXCHANGER USING SYSTEM FOR SUPPLYING SOLID PARTICLE AND WATER

I(We) make an agreement for Exclusive License of the above patent right as follows:

Licensing term: December 26, 2012 - December 25, 2022

Licensing territory: All territories in U.S.A.

Licensing details: manufacturing products, using products, assigning and renting products to others, importing products and subscribing assignment(including exhibition for assignment), subscribing renting (including exhibition for renting), using the methods thereof.

Date: March 15, 2013

[Licensor]

[Name] KOREA INSTITUTE OF ENERGY RESEARCH [Address] 71-2, Jang-dong, Yuseong-gu, Daejeon 305-343, Republic of Korea

**KIDONG YOON** / Managing Director

[Licensee]

[Name] HIGH TECHNOLOGY ENERGY IND. CO., LTD.

[Address] 71, Seokjang 1-gil, Deoksan-myeon, Jincheon-gun, Chungcheongbuk-do 365-841, Republic of Korea

HUYONG LEE / President

PATENT REEL: 030111 FRAME: 0131

**RECORDED: 03/28/2013**