# 501998607 07/23/2012

# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

| SUBMISSION TYPE:      | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT     |

#### **CONVEYING PARTY DATA**

| Name                           | Execution Date |
|--------------------------------|----------------|
| PROJECT FIRE ENGINEERS LIMITED | 06/27/2012     |

# **RECEIVING PARTY DATA**

| Name:           | PROJECT FIRE GLOBAL HOLDINGS LIMITED |  |
|-----------------|--------------------------------------|--|
| Street Address: | 5 Ridge House, Ridge House Drive     |  |
| City:           | Stoke-on-Trent                       |  |
| State/Country:  | UNITED KINGDOM                       |  |
| Postal Code:    | ST1 5SJ                              |  |

# PROPERTY NUMBERS Total: 1

| Property Type  | Number  |
|----------------|---------|
| Patent Number: | 6314792 |

## **CORRESPONDENCE DATA**

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Phone: 713-224-8080 ext 205

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Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Egbert Law Offices PLLC

Address Line 1: 1314 Texas Avenue, 21st Floor

Address Line 2: Attn: Kevin W. McDaniel
Address Line 4: Houston, TEXAS 77002

| ATTORNEY DOCKET NUMBER: | 1111-5 \$\$\$\$ |
|-------------------------|-----------------|
|-------------------------|-----------------|

NAME OF SUBMITTER: Kevin McDaniel

Total Attachments: 3

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## PATENT ASSIGNMENT

THIS ASSIGNMENT is made the 27 day of Took 2012

## BETWEEN:

- 1. Project Fire Engineers Limited, (Company No. 01258677), of Pasturefields Industrial Estate, Pasturefields Lane, Hixon, Staffordshire, ST18 0PH, United Kingdom (the "Assignor"); and
- Project Fire Global Holdings Limited, (Company No. 06927026), of 5 Ridge House, Ridge House Drive, Stoke-on-Trent, ST1 5SJ, United Kingdom (the "Assignee")

#### INTRODUCTION

- A. The Assignor is the registered proprietor of the Patents and Patent Applications listed in The Schedule (the "Patents").
- B. The parties have agreed upon the following assignment:

#### AGREED TERMS:

- 1. In consideration of the sum of £21 (Twenty One Pounds Sterling) paid by the Assignee to the Assignor (the receipt of which the Assignor acknowledges) the Assignor hereby assigns all property right title and interest in and to the Patents to the Assignee absolutely together with all rights of action powers and benefits belonging or accrued to the same, including the right to claim and recover relief in respect of all infringements of the Patents arising prior to the date hereof.
- The Assignor will at the request of the Assignee execute and sign all such instruments, applications and documents and do all such other acts and things as may reasonably be required by the Assignee to give effect to the

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terms of this agreement and to ensure that the Assignee becomes registered proprietor of the Patents.

3. This Assignment is governed by and is to be construed in accordance with the laws of England and Wales.

THE SCHEDULE

| Forresters |               |               | Application | Registration |
|------------|---------------|---------------|-------------|--------------|
| Case Ref.  | Territory     | Title         | No.         | No.          |
|            |               | Boost 2000    |             |              |
|            | United        | Sprinkler     |             |              |
| A07849GB   | Kingdom       | Supply        | 9315715.4   | 2280368      |
|            |               | MAM 2000      |             |              |
|            | United        | System        |             |              |
| A07850GB   | Kingdom       | Monitor       | 9315725.3   | 2280369      |
|            |               | Automatic     |             |              |
| A08928HK   | Hong Kong     | Flow Sensor   | 99104141.2  | 1019085      |
| i          |               | Clamp for     |             |              |
|            |               | Additional    |             |              |
| A11071CA   | Canada        | Pipework      | 2518842     |              |
|            | United        | •             |             |              |
| A12919GB   | Kingdom       | PF Checkpoint | 1111736.3   |              |
|            |               | Automatic     |             |              |
| G08928DE   | Germany       | Flow Sensor   | 96937423.0  | 0907833      |
|            |               | Automatic     |             |              |
| G08928ES   | Spain         | Flow Sensor   | 96937423.0  | 0907833      |
| · -        |               | Automatic     |             |              |
| G08928FR   | France        | Flow Sensor   | 96937423.0  | 0907833      |
|            | United        | Automatic     |             |              |
| G08928GB   | Kingdom       | Flow Sensor   | 96937423.0  | 0907833      |
|            | The           | Automatic     |             |              |
| G08928NL   | Netherlands   | Flow Sensor   | 96937423.0  | 0907833      |
|            |               | Flowcheck     | -           |              |
|            |               | System        |             |              |
| G10126DE   | Germany       | Proving       | 01949790.8  | 1307266      |
|            |               | Flowcheck     |             |              |
|            | European      | System        |             |              |
| G10126EP   | Patent Office | Proving       | 01949790.8  | 1307266      |
|            |               | Flowcheck     |             |              |
|            | United        | System        |             |              |
| G10126GB   | Kingdom       | Proving       | 01949790.8  | 1307266      |
|            | <u> </u>      | Automatic     |             |              |
| H08928AU   | Australia     | Flow Sensor   | 75019/96    | 716999       |
|            |               | Automatic     |             |              |
| H08928CA   | Canada        | Flow Sensor   | 2256608     | 2256608      |
|            |               | Automatic     |             |              |
| H08928MX   | Mexico        | Flow Sensor   | 990053      | 212016       |
|            |               | Automatic     |             |              |
| H08928NZ   | New Zealand   | Flow Sensor   | 333131      | 333131       |

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| H08928RU | Russian<br>Federation          | Automatic<br>Flow Sensor       | 99102534  | 2169864 |
|----------|--------------------------------|--------------------------------|-----------|---------|
| H08928US | United<br>States of<br>America | Automatic<br>Flow Sensor       | 09/194034 | 6314792 |
| H10126CA | Canada                         | Flowcheck<br>System<br>Proving | 2416367   | 2416367 |

THIS ASSIGNMENT has been executed and delivered on the date first written above.

| Executed by: Executed by:  | Signature of Witness        |
|--|-----------------------------|
| Executed by:   |                             |
| Name: STUART CALL  | Witness name Range Sautu    |
| Capacity: DIECTOR  | Address: 7 Goodwood Avenur  |
| On behalf of:  | CHEADLE                     |
| Project Fire Engineers Limited in accordance with the laws of the territory of its incorporation | STAFFS STID 182             |
| Executed by: Day   | Signature of Witness Review |
| Name: STUART CAIN  | Witness Name: BRION STITU   |
| Capacity: DIPACTOR   | Address: COODWOOD ANAUK     |
| On behalf of:  | CHEADLE                     |
| Project Fire Global Holdings Limited in accordance with the laws of                              | STAFFS ST10 16Z             |

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**RECORDED: 07/23/2012** 

the territory of its incorporation

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