

Fire Eater winning orders in Shanghai



Fire Eater wins the tender to install an INERGEN® system to protect Shanghai's Pudong International Airport

COPENHAGEN, OCTOBER 31, 2018: Fire Eater has recently won the tender to supply its **INERGEN®** fire suppression system for the newly-built satellite hall of Shanghai's Pudong International Airport. With annual passenger pull-through capacity of over 70 million by 2017, it is considered one of the worlds busiest airports.

The satellite hall project is the main building in its phase III extension project. It comprises of two connected halls (S1 and S2) designed to facilitate capacity of 80 million people. The total investment in this massive project is RMB 20.6 billion with a total construction area is 622,000 m², making it the largest single satellite hall in the world.

Partnering with VTI Fire Equipment (Shanghai) Co. Ltd. and attributed to its persistent hard work to impress all stakeholders in the project, including the customer, design institute and main contractor, Fire Eater, as a newcomer to the Chinese market impressed all with their dedication and professionalism in product quality and system design.

After more than 18 months' worth of efforts, the Fire Eater 200 bar **INERGEN®** system has been accepted to be installed in various areas in the new building. Areas include substations, high and low-voltage switch rooms and some computer rooms, which consists of two metro stations connected to the structure.

Through tender by invitation, Fire Eater worked closely with VTI Fire Equipment to win this bid. Total cylinders involved in this project are more than 1,100.

Installation of the system will start at the end of the year and must complete before the end of January 2019, in time for Chinese New Year.

The project is scheduled to be in full operation by June 2019.

INERGEN® is a blend of clean atmospheric gases, Nitrogen, Argon, and CO₂. It extinguishes a fire by reducing the oxygen level within the area protected.

A Fire Eater **INERGEN®** system, combined with early detection, will effectively extinguish a fire before it can develop, preventing further smoke damage and water damage. **INERGEN®** is the only extinguishing agent that is not hazardous to humans when exposed, even in low oxygen concentrations from 10.1% to 13.1%.

For more information please contact:

JAMIE ANDERSON
| +971 52 522 1982 | jaan@fire-eater.com

LIANE NI 发件人
| +86 138 1880 4135 | lni@fire-eater.com

Headquartered in Denmark, Fire Eater develops and manufactures **INERGEN®** extinguishing systems - the leading environmentally safe extinguishing system that is made up of clean air gases. Fire Eater have many years' experience in the design and installation of systems for maritime, offshore, industrial and commercial projects.

For more information on Fire Eater or for press inquiries, please contact:

MAGGIE GILBERT
| +44 (0)7525 628 179 | magi@fire-eater.com