

新闻发布

2017 年 10 月 12 日瑞典乌普萨拉

SCANDINOVA 收到来自中国清华大学的订单

ScandiNova 已经与清华大学达成协议交付四台可驱动多种磁控管应用于科学研究的固态调制器。全部脉冲调制器将在 2018 年初交付。

“我们非常骄傲能持续成为中国最著名学府的首选供应商”，公司主管销售及市场的高级副总裁 Mikael Lindholm 先生说。

订单包含设计，生产并交付四套标准磁控管调制器 M100-i 系统。该调制器是为系统集成，可与多种脉冲输出功率最高达 3.1 兆瓦的磁控管配合使用。该系统为分离式设计，由油箱单元和脉冲单元组成。

了解更多详情，请洽：

Erik Sundström, Head of Communications, ScandiNova Systems AB

+46 70 395 33 95

erik.sundstrom@scandinovasystems.com

或，中国销售代表：

北京天禾沐电子技术有限公司

申威，shen.wei@tangram.cn; 林凯，lin.kai@tangram.cn

电话：(010) 6206 1100

EXCELLENCE IN PULSED POWER

Scandinova Systems AB

Ultunaallén 2A

SE-75651 Uppsala, Sweden

E-MAIL info@scandinovasystems.com

PHONE + 46 18 480 59 00

FAX + 46 18 480 59 99

VAT no: SE 556616360501

Org no: 556616-3605

www.scandinovasystems.com

About Tsinghua University

Tsinghua University is a research university located in Beijing, China, established in 1911. Today, the University has 14 schools and 56 departments with faculties in science, engineering, humanities, law, medicine, history, philosophy, economics, management, education and art. The University has now over 25,900 students, including 13,100 undergraduates and 12,800 graduate students. As one of China's most renowned universities, Tsinghua has become an important institution for fostering talent and scientific research. The University is consistently ranked as one of the top academic institutions in China and is one of the nine members in the C9 League of universities.

About ScandiNova

ScandiNova is by its break-through technology a world leader in development and production of Pulsed Power Systems with high power levels. The product range covers pulse modulators, generators, turn-key radio frequency (RF) systems and electron guns. All with Solid State technology.

The solutions have a key function in several scientific applications, radiotherapy, cargo inspection, non-destructive testing, industrial X-ray, sterilization and in other industrial applications.

More than 95% of the production is exported to clients in 33 countries, mainly in Europe, Asia and North America. ScandiNova Systems AB, a spin-off from Scanditronix, was founded in 2001, by people with long commercial and technical experience in pulsed power applications. The company has its head-office in Uppsala, Sweden with 60 employees and sales representatives in each sales region over the world.

EXCELLENCE IN PULSED POWER

Scandinova Systems AB
Ultunaallén 2A
SE-75651 Uppsala, Sweden

E-MAIL info@scandinovasystems.com
PHONE + 46 18 480 59 00
FAX + 46 18 480 59 99

VAT no: SE 556616360501
Org no: 556616-3605
www.scandinovasystems.com