NOMURA



Shawn Qu CEO, Canadian Solar

瞿晓华阿斯特太阳能有限公司总裁兼首席执行官

Dr. Shawn Qu is chairman, president and chief executive officer of Canadian Solar, one of the world's largest solar power companies.

Dr. Qu has been chairman, president and chief executive officer of Canadian Solar since founding the company in 2001. Through his leadership Canadian Solar became a public listed company on NASDAQ in 2006 and has since firmly established itself among the top ranked manufacturers of solar photovoltaic products globally.

Prior to founding Canadian Solar, Dr. Qu held various positions in product engineering, business development and strategic planning at ATS Automation Tooling Systems, Inc. and its solar subsidiary Photowatt International S.A. Prior to ATS Dr. Qu was a research scientist at Ontario Power Generation where he worked as a process leader in its solar product commercialization team.

In 2011 Dr. Qu became a visiting professor at Tsinghua University, one of the most prestigious universities in China.Dr. Qu has published research articles in academic journals including IEEE Quantum Electronics, Applied Physics Letter and Physical Review. He received a Ph.D. in material sciences in 1995 from the University of Toronto, focusing on semiconductor superlattice and optical effects. He also holds a Master of Science in physics from University of Manitoba and a Bachelor of Science in physics from Tsinghua University in Beijing.

瞿晓铧博士现任阿特斯阳光电力公司董事长、总裁兼首席执行官。阿特斯阳光电力是全球最大的太阳能光伏 企业之一。

自 2001 年阿特斯阳光电力成立以来,瞿博士一直担任公司董事长、总裁兼首席执行官。在其带领下,阿特斯阳光电力于 2006 年在美国纳斯达克成功上市,并跻身于全球领先的太阳能光伏产品制造商行列。

NOMURA

在创建阿特斯阳光电力之前,瞿博士曾在 ATS 自动化机床系统股份有限公司(ATS Automation Tooling Systems)及其太阳能子公司 Photowatt International S.A.负责产品设计、业务拓展以及战略规划等多项工作。在加盟 ATS 之前,瞿博士曾在安大略电力公司(Ontario Power Generation)担任研究员,并主导其太阳能产品商业化团队的流程工作。

2011 年,瞿博士出任清华大学(中国最富盛名的大学之一)客座教授。瞿博士还在《IEEE 量子电子学》、《应用物理通讯》以及《物理评论》等多家学术期刊上发表学术论文。1995 年,瞿博士获得多伦多大学材料科学博士学位,专注于半导体超晶格结构和光学效应的研究。此前,瞿博士先后获得北京清华大学物理学学士学位和曼尼托巴大学物理学硕士学位。