

科技產業

2015年12月26日 02:55 聯合報 記者羅緝綸 / 新竹縣報導

© udn.com All Rights Reserved.



密科博台灣總部開張

密科博台灣營運總部昨天在竹北開幕，密科博執行長王靖說，落腳台灣是因政府支持科技產業，且新竹是高科技聚落，從新竹往北或往南，都是很好產業布局。

密科博從新加坡轉戰台灣，王靖指出，密科博具有半導體濾心的專利技術，協助半導體業者在化學藥劑與水處理過程中提供雜質過濾，提升良率，協助客戶解決高階製程的挑戰，並計畫明年設置生產工廠與研發實驗室，明年底申請在台上櫃。

王靖說，台灣有成熟的半導體科技、人才、設施和完整的供應鏈，短期內不會被替代，儘管大陸力拚半導體產業，台灣仍有龐大商機，密科博未來不但能協助製程提供過濾，也能協助改善環保，回收再利用。

王靖曾擔任美商英特格等公司資深副總裁，他表示，密科博投入過濾微汙染管控業務24年，擁有多項國際過濾設計專利，也將濾心產品導入台灣、美國和韓國的先進製程晶圓廠；密科博的專利濾心產品可直接上線，半導體廠不用再增、改設施，節省成本支出。

全球市場研究機構Trend Force估計，今年亞洲晶圓代工業營收將超過360億美元，明年可望挑戰400億美元，台灣主要晶圓廠更囊括大部分的高階製程，營收可望挑戰300億美元，也會是半導體過濾市場重要客戶。

MYCROPORE CELEBRATES OPENING IN TAIWAN

2015 December 26



Mycropore Corporation celebrated the opening of its operational Headquarter in Hsinchu Taiwan yesterday.

Mr. Kenneth Wong, CEO of Mycropore Corporation, explained that Taiwan is poised to become the world's most important hub for advanced technologies given the country's drive towards innovation and new technologies through intensive R&D and patent activities. Anywhere up north or down south of Hsinchu (the science and technology of Taiwan) are great places to expand its operations.

Mycropore Corporation has made a strategic move from Singapore to Taiwan given that Mycropore has the capability of offering patented solutions and products in both the chemical and water treatment processes, meeting the stringent filtration requirements of the semiconductor industry.

In the coming year, Mycropore Corporation will be setting up its production facility and product development centre in Taiwan. Company is also planning for listing on the Taiwan Stock Exchange by end of 2016.

In response to the media about the rising threat of China's competition, Mr. Kenneth Wong responded that Taiwan possesses advanced technology and a skilled labour force, coupled with state-of-the-art facility and a comprehensive supply-chain infrastructure, Taiwan's position is not easily displaced.

Furthermore, Taiwan not only offers good business revenue from the process filtration sector, it presents great opportunities for merger & acquisition and to develop green solutions by expanding its strategic partnership with Taiwan companies. This will encourage more active participation towards developing new technologies and capabilities to serve both local and global clients.

With more than 24 years of industry experience, has previously been the senior executive with various American Multi-National Corporations (MNC) and more notably, as former Vice President of Entegris Inc., Mr. Kenneth Wong holds multiple patents in filtration, ranging from filter design to applications.

With his leadership and a core team of experienced co-founders, he is confident that the setup of Mycropore Corporation in Taiwan will allow the company to continue the development of patented "plug-and-play" new replacement products quickly to address the stringent need of the semiconductor industry for better products at competitive pricing in Taiwan, Korea, USA and globally for the semiconductor industry.

According to Trend Force, a global provider of market intelligence on technology industries, it is estimated that Asia's semiconductor foundry revenue will surpass US\$36 billion this year and targeted to finish at a good US\$40 billion next year. Of this, Taiwan's foundry, mainly made up of high-technology manufacturing, is aiming at US\$30 billion, a critical revenue-generating industry for Mycropore and the process filtration industry.