

科技 (中時即時)

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密科博公司 在台成立營運總部 將設研發實驗室



密科博股份有限公司25日正式宣布在台灣成立營運總部, 密科博執行長王靖(中) 及合作夥伴一同剪綵慶祝. (呂紹鋒攝)

MYCROPORE announced on 25th December the setup of the new operation Headquarter in Taiwan. CEO, Mr Kenneth Wong (Centre), together with KPMG Mr. Wu (left) and partners in a ribbon-cutting ceremony. 密科博股份有限公司25日正式宣布在台灣成立營運總部,成功切入半導體過濾市場,並取得全球前3大半導體廠認證的密科博公司,看中台灣對科技業的支持,從新加坡轉戰來台,在新竹的營運總部正式啟用。明年密科博規畫在新竹設立生產工廠與研發實驗室,將微電子與水處理的專利過濾產品深耕台灣。

對於選擇在新竹成立營運總部,密科博執行長王靖表示,台灣對於科技業的支持 與投資,以及半導體產業具有完整的產業供應鏈,讓經營團體深具信心,決定融 入台灣,先從服務台灣客戶做起,再擴展到全球的客戶端。

王靖說,全球目前有超過200家IC半導體製造廠,但半導體過濾市場,長達1/4個 世紀都被2家美商公司壟斷。密科博在半導體濾心產品的專利與開發,已取得台灣 一線大廠的驗證及訂單,也取得以色列第一大水處理公司的海水淡化濾心業務。

王靖強調,密科博除具有半導體濾心的卓越產品外,更具有產品的合理價格,經 過幾年的耕耘與成功,已將濾心產品導入台灣、美國和韓國的先進製程晶圓廠, 密科博的濾心產品可直接取代,半導體廠無須額外做設備修改,節省成本支出。

http://www.chinatimes.com/realtimenews/20151225003039-260412

MYCROPORE Announces Operation Headquarter in Taiwan Setting Up production facility and product development centre

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With the success in penetrating the semiconductor industry and the winning of the top 3 global semiconductor companies, MYCROPORE CORPORATION officially announced the opening of its operation Headauarter in Taiwan on 25th December, 2015. towards innovation and new technologies through intensive R&D and patent activities.

In addition, the high-tech density coupled with an established supply chain infrastructure within the semiconductor industry makes Taiwan an excellent choice for Mycropore's operation Headquarter.



密科博股份有限公司25日正式宣布在台灣成立營運總部, 密科博執行長王靖(中)及合作夥伴向各界貴賓舉杯慶祝, 期望公司未來發展一切順利。(呂紹鋒攝)

CEO, Mr Kenneth Wong (Centre), together with KPMG Mr. Wu (left), and prominent guests from the industry raised a toast to future growth and success.

Taiwan presents great opportunity for growth and industry support, making it attractive for MYCROPORE to relocate the operation Headquarter from Singapore to Hsinchu Taiwan.

In the coming year, Mycropore Corporation will also be setting up its production facility and product development centre in Taiwan. With this, the company will be able to transform the existing and future patents quickly into products to serve the semiconductor and water treatment filtration business in Taiwan.

CEO Mr. Kenneth Wong, explained that Taiwan is poised to become the world's most important hub for advanced technologies given the country's drive Mr. Kenneth Wong continued to explain that with more than 200 wafer-fab plants worldwide, the semiconductor consumable filter market, however, has been dominated by only 2 key American suppliers for a quarter of a century.

With the inception of Mycropore, a muchwelcomed new player, Mycropore Corporation has successfully developed patented solutions and products that have been qualified by and orders have been streaming in steadily from top tier wafer fabs in Taiwan. The company has also secured water treatment filter business from multiple large desalination plants in Israel. Mr. Kenneth Wong further emphasized that the company not only produce excellent products, but more importantly, products are now available at very competitive pricing to the industry. With a strong team of staff who has both know-how and technology, no wonder many of its products have already been qualified by other top tier wafer fabs in USA, Korea and Singapore.

Mycropore's products are designed to work as a "plug-and-play" solution, fitting into existing production equipment without the need for equipment modifications, thereby reducing qualification time and risks. The final outcome is good products at a lower cost of ownership for its clients.

www.mycropore.com