



MATERIAL AND PRECISION ENGINEERING



港韓合作技術破解工業製造樽頸難題

Korea-Hong Kong Collaboration to Solve Bottlenecks in Manufacturing Process

昱曦機械高新科技有限公司成立於2011年，其韓國籍發明家股東窮一生精力研究機械技術一直未能解決的難題，終於，他研發了「萬用超高壓密封技術」，此技術除可於超高壓力下進行密封，消除機械泄漏，還可大大降低機械運動時的摩擦阻力，因此能夠承受極端的工作環境，堅固耐用，從而大增節能效益，也節省了機械的生產及操作成本。該突破發明已申請了專利，正式推出市場後，料可為不少工業提升營運效益。

Neo Mechanics Limited was founded in 2011. One of its partners is a Korean serial inventor who spent his life solving mechanical engineering problems. His latest invention “Ultimate Seal” not only can tolerate extreme working conditions and is highly durable, it also improves the energy efficiency of machines, saving much production and running costs. Patent is being applied for this breakthrough invention. Once it is commercialized, it is deemed to elevate the productivity of many industries.

* 昱曦機械高新科技有限公司成立於2011年，是科學園科技創業培育計劃和飛躍計劃的成員。如欲瀏覽更多資料，請掃描QR碼。

* Neo Mechanics Limited was founded in 2011, as a member of HKSTP's Incu-Tech Programme and Leap@HK Programme. More information is available by scanning the QR code.

