

Centre to Produce 500 Engineers In Five Years

The Digital Engineering Design Centre at Taman Tasik Taiping, Taiping, Malaysia's first such centre, has the capacity to produce 500 engineers in that field over the next five years. Housed at Menara KamalBina, the centre is a RM51.8 million joint-venture project between Northern Corridor Implementation Authority (NCIA) and DreamEDGE Sdn Bhd, and is equipped with the latest digital engineering apparatus.

During its opening ceremony, International Trade and Industry Deputy Minister Datuk Mukhriz Tun Dr Mahathir stated that the centre would not only support domestic needs for digital engineering designs but also for the Asian regional market. He added that digital engineering is poised to become one of the crucial economic segments, particularly for fast-developing nations such as Malaysia, in tandem with the industry's global growth. As such, the country should seize the opportunity to participate in digital engineering by acquiring the industry's technical and commercial expertise.

(Sourced from BERNAMA)