

AUTHOR: No author available SECTION: BUSINESS PAGE: 11 PRINTED SIZE: 169.00cm<sup>2</sup> REGION: KL MARKET: Malaysia PHOTO: Full Color ASR: MYR 4,337.00 ITEM ID: MY0050092344

Thursten U.E. pick With as U.E. more and the pick with as U.E. more allegations have

28 OCT, 2022

## Ta Win unit receives atomic energy board's approval to operate electron beam plant



The Sun, Malaysia

Page 1 of 2

## Ta Win unit receives atomic energy board's approval to operate electron beam plant

**PETALING JAYA:** Ta Win Holdings Bhd subsidiary Cyprium Wire Technology Sdn Bhd (CWT) has obtained approval to operate its new electron beam plant from the Atomic Energy Licensing Board (AELB), which comes under the Department of Atomic Energy Malaysia.

Pursuant to the AELB approval early this month, CWT is now able to operate the electron beam equipment in the prescribed approved location. The approval is valid until Feb 20, 2025.

"CWT will ensure the location, design and specification of the room to be at all times in compliance with the terms and conditions of the AELB approval and will stand guided with the technical advice and consultation with the

Malaysia Nuclear Agency, another Nuclear Research and Development arm of Mosti.

"Further, CWT will also be in full compliance with all the allowable radiation

dosage rates outside the room and will ensure only the authorised persons (AELB certified

radiation operators) are permitted to enter the room," Ta Win said in a Bursa Malaysia filing. Ta Win said it will be able to serve and meet

Ta Win said it will be able to serve and meet the demand of the electric vehicle (EV) segment by strengthening its market presence in the EV industry by producing top-quality heat resistant, durable long-lasting crosslinked wires and cables and simultaneously procure and secure more major automotive customers in its business portfolio to create demand for CWT's products.

Additionally, it has planned and started to

TA WIN HOLDINGS BERHAD construct its privately owned electron beam plant in 2021 and is completed in 2022.

Its board is positive

that with the AELB approval and the completion of the plant, the company is expected to commence its commercial production in full swing by early 2023. This in turn will boost the income stream for CWT and subsequently will contribute to the group's financial performance and strengthen its business prospects in the future.



AUTHOR: No author available SECTION: BUSINESS PAGE: 11 PRINTED SIZE: 169.00cm² REGION: KL MARKET: Malaysia PHOTO: Full Color ASR: MYR 4,337.00 ITEM ID: MY0050092344



28 OCT, 2022

## Ta Win unit receives atomic energy board's approval to operate electron beam plant



The Sun, Malaysia

Page 2 of 2

## **SUMMARIES**

PETALING JAYA: Ta Win Holdings Bhd subsidiary Cyprium Wire Technology Sdn Bhd (CWT) has obtained approval to operate its new electron beam plant from the Atomic Energy Licensing Board (AELB), which comes under the Department of Atomic Energy Malaysia. Pursuant to the AELB approval early this month, CWT is now able to operate the electron beam equipment in the prescribed approved location. The approval is valid until Feb 20, 2025.