

MAY 2023

PENANG INDUSTRY 4.0 & PRODUCTIVITY | DISCUSSION ON TECHNOLOGY ADOPTION WITH DIGITAL PENANG & YGL CONVERGENCE BHD

3 MAY 2023| 12.00 PM

An innovative collaboration was exclusively discussed with DIGITAL PENANG & YGL Convergence Berhad to promote productivity and technology enhancement in Penang and Northern Region industries. Way forward, YGL and DIGITAL PENANG would assist





## DEVELOPING THE MANUFACTURING INDUSTRY THROUGH INDUSTRY4WRD & DIGITAL TECHNOLOGY SEMINAR in Johore



10 May 2023: Wednesday

Mr. Chew Eh Teong, Head Of Advisor; Mr. Isaac Yong, Head of Pre-Sales; Mr. Yeap Seong Sun, Head of Consultant and Puan Nazilah Ahmad, Manager and Acting Regional Director of MPC Southern Region office covered the importance of company achieve process, how to plan and increase production productivity, digitisation manufacturing and sovereignty infrastructure to improve company productivity.



## DEVELOPING THE MANUFACTURING INDUSTRY THROUGH INDUSTRY4WRD & DIGITAL TECHNOLOGY SEMINAR in KL

11 May 2023: Thursday

Mr. Chew Eh Teong, Head Of Advisor; Mr. Isaac Yong, Head of Pre-Sales and Mr. Yeap Seong Sun, Head of Consultant covered the importance of company achieve process, how to plan and increase production productivity, digitasation manufacturing and sovereignty infrastructure to improve company productivity.



## Discover IR4.0 & ESG

As the manufacturing industry plays an integral role in the future of the net-zero economy, AmBank BizRACE is here to help you determine and meet your business' ESG goals through sustainable growth, smart automation & maximising lean operations. YGL is AmBank's partner in IR4.0 & ESG ecosystem training program.

11 May 2023 | 3:00-5:00PM | The Ship Campus, Batu Kawan, Penang  
Sign-up today to book your seat (link in picture)

In this 2-hour training you will learn:

- 1.How to Fast-track your business into IR 4.0
- 2.What is ESG? and what it means for manufacturers?
- 3.How IR 4.0 & ESG can help you achieve business sustainability
- 4.How AmBank BizRACE can help you?

