

PARTNERING WITH IME

"Working with IME has been my pleasure because they provide us with a lot of services and also brings us a lot of opportunities and solutions for CS Yap to grow in the market"



its inception in 1976. With over 200 manufacturing facilities and 400 skilled professionals, C.S. Yap remains committed to delivering quality for diverse industries ranging from the automotive, electrical and engineering industry among many others.

 $oldsymbol{\mathsf{H}}$ rmed with over 40 years' experience in the metal fabrication industry, C.S. Yap has evolved tremendously into a leading metal provider in Malaysia since

CUSTOMER CENTRIC

Putting customer's satisfaction and needs as first priority, CS Yap leverages on state-of-the-art technology in their R&D process and commits to crafting bespoke innovative solutions to their customers. Highest quality and productivity are achieved through continuous improvement and environment of teamwork, positive attitude, and an innovative approach.

LEVERAGING TECHNOLOGY FOR PROCESS AND **OUALITY IMPROVEMENT**

Latest industrial software is used for machine processes and order management and fulfilment, aimed to complete product designs with shorter lead time and higher accuracy. Continuous improvement and research and development are also made possible via applications such as SOLIDWORKS. Engineers can now design parts and customise designs for all the consumers and end products in 3D engineering models, allowing quick changes and improvements be made constantly. 3D also made it easy to create realistic visuals for presentation and explanation.

FREEDOM TO DESIGN AND EXPAND SCOPE

SOLIDWORKS enables the team freedom to customise and design parts according to the needs of clients without being confined to existing models. This gives them the ability to expand their service spectrum and range of end products without being tasked with tedious manual work. For example, Sheetworks (an add-on for SOLIDWORKS) provides extensive freedom of 3D Sheet Metal Modeling & Unfolding with automation and drawing functions.