



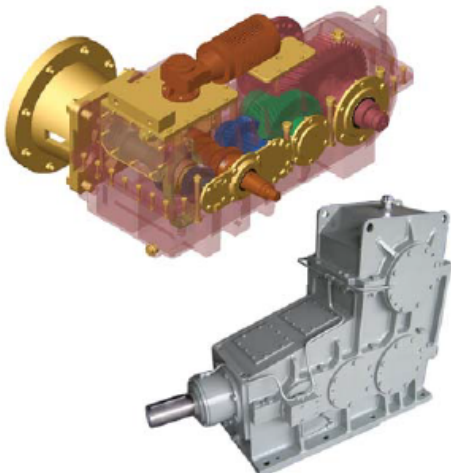
GES GEAR

We are the first Original Brand Manufacturer (OBM) of power transmission gear drives in Malaysia.



PARTNERING WITH IME

"It's a very long relationship right from the beginning when IME was first founded by Mr Teoh; we have literally "grown up" with IME. We really appreciate the support given to us in terms of design and software support. We hope to continue to grow and progress together with IME."



Established since 1982, Gleason Malaysia is the pioneer in the gear industry – manufacturing of precision gear spares and refurbishment of rotating drive gear units. The company provides solutions to a variety of multi gear drives widely used in industries such as power plants, water treatment, mining and many more. Under the brand name GES, the company has earned reputation on being the leading company for import substitutes of branded gear drives. They aim to become Malaysia's very first Original Brand Manufacturer of power transmission gear drives and one day be a world player of Gearbox manufacturing.

MALAYSIAN BRAND IN THE GLOBAL MARKET

GES exports 30% of its products to Asia, Australia and Middle East countries. The company's success is largely due to customers satisfaction with good quality products and services as well as prompt and professional approach. Through 20 years of research and development and transfer of technology, Gleason is embarking on new milestone into a world player of Gearbox manufacturing.

GAIN COMPETITIVE ADVANTAGE THROUGH TECHNOLOGY INVESTMENT

In 1992 the company capitalised RM5 million investments in R&D and state-of-art machinery to expand its operations. Today, the entire design of the gearbox from housing to gear parts are designed using SOLIDWORKS. SOLIDWORKS Simulation tools enable them to simulate and analyse the mechanics' strength and stress within the gearbox, allowing them to verify the design and improve product performance. With SOLIDWORKS capabilities, they move more smoothly through product creation phases (Design, Validate, Collaborate, Build) to achieve a more productive 3D design experience. Lifetime expectancy of the gears are calculated to ensure quality and standards are met.

STATE OF THE ART QUALITY

GES products are accredited with the prestigious ISO quality standard. With SOLIDWORKS Simulation capabilities, GES products are evaluated and validated to enhance quality and performance to ensure that it has complied with the original equipment manufacturer (OEM) standard. The products are superior Malaysian-made power transmission gear reducers, traditionally imported for a wide range of industrial applications. SOLIDWORKS also enable them to convert non-SOLIDWORKS CAD data into easily modifiable SOLIDWORKS models, allowing GES products to build or upgraded to suit required applications based on customer's specification more quickly and efficiently.