



Industrial Engineering is concerned with the analysis, design, improvement, installation and management of integrated systems of human resources, data, finances, materials, equipment, and energy as safely as possible with minimum impact on the environment, delivered within a holistic methodology.

INDUSTRIAL ENGINEERS MAKE IT HAPPEN BETTER

NEWSLETTER 19-June/July 2024

PLEASE CLICK ON IMAGES FOR LINK

FROM THE EDITOR

Welcome to the second issue of the IEA newsletter for the 2023/24 year. As mentioned previously, It would be appreciated if members could provide an interesting IE article

NEWSLETTER

FROM THE PRESIDENT

A new year is now upon us.
The 63rd AGM, IE conference and federal council meeting have now come and gone.....



FROM THE DIVISIONS

Queensland NSW. **Victoria** SA WA **Overseas**



FUTURE OF AUSTRALIAN MANUFACTURING

By Amr Hesham Elsayed Abdelfatah Eldahshan(BIEng, GIIEA)
Manufacturing has been rapidly advancing due to Artificial Intelligence and robotics.....



INTRODUCING

'PROJECT PROCUREMENT'

By Michael Paterson
(Reference New Engineer Journal October 2014)
The majority of engineers will become project



GETTING THE MOST FROM THE INDUSTRIAL ENGINEERS AUSTRALIA(IEA)

By David Karr(CP Eng, FIIEA)
Being involved with a professional organisation since 1988(with a hiatus between 2009 and 2018), one is



ASSISTING SKILLED MIGRANT ENGINEERS WITH PERMANENT VISAS

Four Recommendations To Broaden Australia's Migrant Engineer Talent Pool(Refer Engineers Australia)
How can the government update the migration points system to better emphasise the contribution of migrant....

