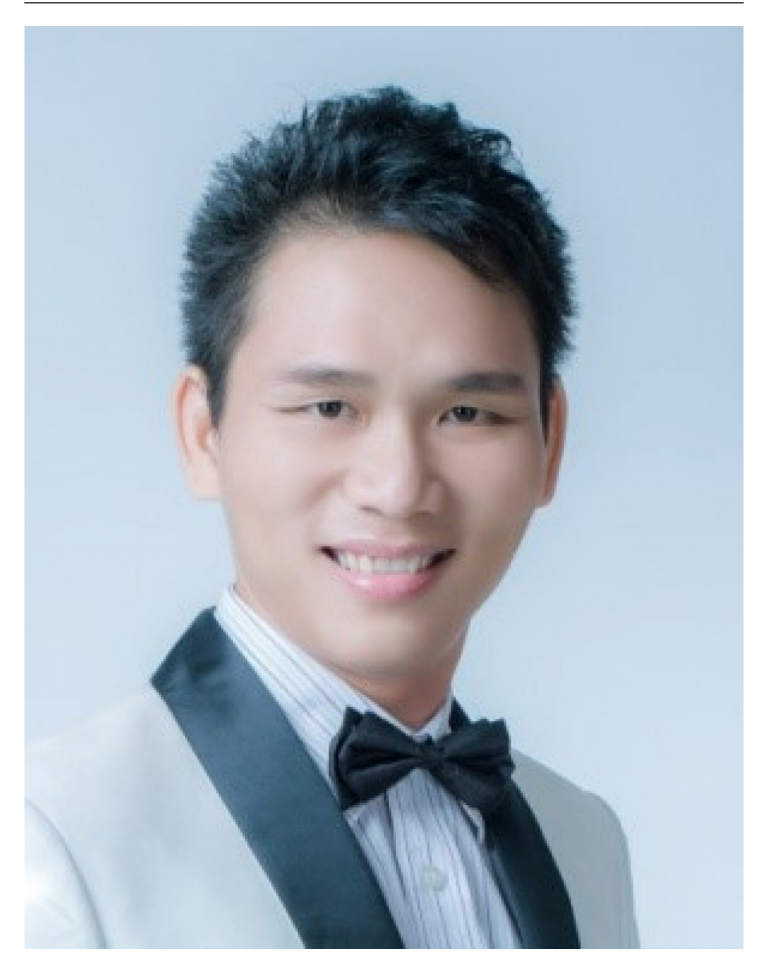
Hong Wai Onn Gets Recognized by the Prestigious Freedom of the City of London



Malaysia, Kuala Lumpur, Jun 17, 2021 (<u>Issuewire.com</u>) - Author and chemical engineer, Hong Wai Onn is ecstatic and honored to announce that the Court of Aldermen has recently passed an order for his admission to the Freedom of the City of London in The Worshipful Company of Engineers. The admission ceremony was held virtually on June 17, 2021.

The Freedom of the City of London dates back to 1237 and is offered to individuals to celebrate a significant achievement.

Based out of Kuala Lumpur, Malaysia, Hong Wai Onn is a chartered chemical engineer and a Fellow of the Institution of Chemical Engineers. Earlier this year, he was admitted as a Freeman of the Worshipful Company of Engineers. He is a passionate advocate who believes in harnessing science, technology, engineering, and mathematics to advance the development of the palm oil processing industry by ensuring the greater participation of young people. Being recognized by this traditional acknowledgment, he says, "I'm honored to become a Freeman of the City of London as it marked a milestone achievement in my professional career as an engineer. It is also the greatest symbol of my respect for the City of London that I have honored and welcomed in this way."

Hong Wai Onn has been working relentlessly to boost the industry of palm oil processing. He has also written a boon on the same that has been acknowledged as one of the best and longest palm oil mining memoirs in Malaysia. His expertise in the biotechnology and palm oil industry for over 15 years has allowed him to implement innovations and ideas in the practical scope. As an author and a public speaker, his ideas and innovations are important components in the scope of the palm oil industry. With the new recognition, he is set to embark upon new journeys in his professional life. To know more about him, visit his website at https://hongwaionn.com/.

Media Contact

Hong Wai Onn

hongwaionn@hongwaionn.com

Source: Hong Wai Onn

See on IssueWire