



The trainer graduated from the School of Industrial Engineering from The University of Oklahoma, USA, in July 1995, now pursuing his MBA with University of Charles Stuart of Australia.

The trainer worked for MegaSteel Sdn Bhd (KL) for about two years & helped set up a M\$2 billion Compact Strip Production steel mill. Being a certified AllianceMFG ERP installer in 1998 & a qualified ProModel Approved Simulation Trainer in 1999, the trainer now has more than 8 years of experience in implementing industrial projects & advanced IT solutions such as Simulation & Optimization of ProModel & ServiceModel, Final Capacity Scheduling solution of Preactor Inc, MRP II package of Exact/ AllianceMFG, Advanced Calculation products of Wolfram and various other software systems. Working closely with numerous industrial customers in Malaysia, Singapore, & Indonesia for the past many years, the trainer has vast experiences in implementing various manufacturing management projects, conducting industrial training, and providing professional consulting services.

Some ERP implementations / Simulation Trainings / Advanced Engineering Projects conducted by the trainer

1) Agilent & Hewlett Packard Penang	12) Philips Singapore
2) Bax Global Pte Ltd	13) Saxonia Malaysia Sdn Bhd
3) DELL APCC Penang	14) Seagate Penang & Singapore
4) IDSC Pte Ltd	15) SwissLog Pte Ltd
5) Information Logistics Singapore	16) Translite Project S/B
6) Intel Penang & Kulim	17) Thales Geosolutions (Singapore) Pte Ltd
7) GKN DriveShaft, Penang	18) UMW Toyota & Kayaba
8) Lion Group	19) Universiti Putra Malaysia
9) MIMOS Semiconductor S/B	20) Universiti Sains Malaysia
10) National University Singapore	21) Universiti Teknologi Mara (UiTM)
11) NTU-Singapore-MIT-Alliance	22) University Teknologi Malaysia
	23) Wacker Siltronics Singapore

PMO Trainer 2004.doc