



RISKA RISTIYANTI, ST.,CPE 1

Education	Bachelor in Chemical Engineering
University	Sultan AgengTirtayasa University
University Location	Cilegon, Banten, Indonesia
Date CPE1 Awarded	December 17, 2015

Summary

Riska Ristiyanti is studying to become a CPE from the International Association of Certified Practicing Engineers. She has first experience as a Process Engineer in Summit Technology Management – affiliated KLM Technology Group, Malaysia

She has a bachelor's of Chemical Engineering from Sultan Ageng Tirtayasa University in Cilegon, Banten, Indonesia with GPA 3.55 (Scale 4.00). She had finished on the Job Training Report: "Analyze of Heat Exchanger Networking on Chilling Train in Ethylene Plant PT. Chandra Asri Petrochemical", one final research paper: "Syntetthich of Hydrogel from chitosan, gelatin and honey as wound dressing biomaterial", and one final project paper: "Pre-Design of Phosporic Acid Plant from Phosphate Rock with capacity 400.000 MT/Years."

Work History

September 2013

Practical Work at Ethylene Department of PT. Chandra Asri Petrochemical

June 2013 to July 2014

Honorer Teacher (Chemical and Physiscs Teacher for grade 1 and 2) at SMK Bhakti Medika Banten

December 2014 to March 2016

Process Engineer at Summit Technology Management – affiliated KLM Technology Group, Malaysia

Training

January 16-17, 2013

ESQ Character Building I : Basic Training

June 14-15, 2013

ESQ Character Building II : Mission and Character Building

February 1 to December 17, 2015

Certified Practicing Engineer Level 1 (CPE 1 - International Association of Certified Practicing Engineer)

Awards

2007 BNI Scholarship

2009 2nd Runner Up in Nation Science Olympiad (OSN) Region Cilegon (Physics)

2010 Student Achievement majoring science in SMAN 2 KS Cilegon

2011-2014 PPA Scholarship

2013 3rd Runner Up in competition of Cipta Inovasi Teknologi Tepat Guna (TTG) Region Cilegon