

Emilio Sanchez Esclabanan

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Experience: 20 years (Operations Management/Continuous Improvement)
Education: University of Santo Tomas
Chemical Engineering (1983)
Dela Salle University Graduate School of Business and Economics
MBA (Operations Management) – Candidate (2008)
Nationality: Filipino

Experience

2018-Present

English-to-Tagalog Translator

Freelancer

Performs various translation and interpretation works from English to Tagalog, including written texts, localization, audio files and subtitling jobs. Translated text projects, including excerpts from books and manuscript, website content, news articles, and corporate brochures and flyers.

Provide quality control on human translation from corporate meetings prior to providing minutes of the the meeting to participants.

Provided interpretations and transcription services as needed by corporate clients, as well as providing video conferencing and personal translation services.

Completed coursework on English/Tagalog Phonetics and Conversation, Translation and Interpreting for Business, English-Tagalog Composition, and Translation Methods.

2016-2022

Analyst, Business Process – Operational Excellence

Borouge (Abu Dhabi Polymers Co. Ltd.) | Abu Dhabi, UAE

Implement operational excellence and digital transformational initiatives across all 18 operating assets (PE/PP/Olefins/Specialty Polymers and Materials Handling) within Borouge petrochemical complex in alignment with ADNOC Group IT Unit (GITU). Focus on lean concept using the Borouge i5 methodology (eDMAIC) in business systems applications design, testing and deployment, including enhancement and monitoring of systems maturity until EOL.

Systems ownership as Operations Business Process Specialist (BPS) which includes providing business analysis, data extraction for asset OPEX reports to support operational management decision, development and enhancement of monthly asset OPEX balanced scorecard (BSC) performance reports, and assists Operations Engineers in their data mining and data analysis. . Development and maintenance of various manufacturing applications such as Meridium® Asset Performance Management System

(APMS) EDARA Events & Risk Management Tool, eLogbook, eTask and SAP PP/QM data solutions as well as other cloud-based report tool such QlikSense and eGRC Audit programs.

Led the ADNOC/Borouge OneERP SAP S/4HANA Project as Process Lead for Production Planning/Quality Management (PP/QM) discovery, design, testing, implementation and post-GoLive/HyperCare support (project timeline - 2018-2021)

2014-2016

Senior Operations Specialist – Superabsorbent Polymer Plant (SAP)

Tasnee (National Industrialization Company | Jubail, Saudi Arabia

Responsible for the process and quality systems support, manufacturing trouble-shooting and process optimization of the SAP Plant including business systems support to the Propane Dehydrogenation (PDH) plant, Polyethylene plant (HDPE/LDPE), Butanol Plant, Ethylene Cracker Plant.

Implementation and support for the various plant performance and quality reporting tool utilizing LIMS® and Meridium® platform. Acted as SAP business process support for Master Data (MD) Management, Quality Management (QM), Materials Management (MM), Plant Maintenance (PM) and Warehouse Management (WM).

Led the development of analytical program on asset conservation and capital budget analysis used in project deliberation during MOC Committee meetings with Tasnee Technology and Innovation Group.

2010-2014

Freelance consultant with various companies and certifying bodies as Associate.

2002-2010

Site Improvement Lead – Dow Chemical Company | Las Pinas, Metro Manila

Led the site improvement projects by managing quality data analysis, process improvement ideation and implementation of approved quality and process initiatives related to emulsion polymer process.

Handled sub-regional role in SAP ECC under QM, MOE, and PM, including site lead implementation of Six Sigma (Green-Belt) training, 21st Century Manufacturing, Manufacturing Excellence and Responsible Care® program. Performed as Site Lead for the regional implementation of Process Safety Management and Risk Control via P2Comp. Co-lead for the internal and external audit for IMS certification for ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007.

Led the development of analytical program on asset conservation and capital budget analysis used in project deliberation during MOC Committee meetings with Tasnee Technology and Innovation Group.

2001-2002

Materials Quality Section Head – Intel Technology Philippines | Rosario, Cavite

Reports to the Material Manager. Manages the materials characterization development and testing laboratory with one (1) Metrologist and eight (8) Material Process Specialists which provide in-line QC test and process qualification - focusing on the polymer and metal substrate used in the panels for

semiconductor devices (flash memory and microchips), solder plating and lead-free ball-and-grid-array) BGA and very-fine BGA (VFBGA).

Manages the Characterization Laboratory in support with the Materials Engineers during qualification and HVM run of new or existing product portfolio (Very-fine Ball Grid Array/Flip-Chip devices and dual-core memory), with coordination with the Quality & Reliability (QnR) for the specialized tests using Scanning Electron Microscopy (SEM), Atomic Absorption Spectrometer (AAS), Inductively Coupled Plasma Mass Spectrometer (ICP MS), Differential Scanning Calorimeter (DSC) and GC-MSD for metallographic, metal analysis, flexural analysis, and forensic elemental analysis.

Provide the necessary manpower during qual-lot run and sampling for use in the qualification of new vendor, or with an existing ones. Provide training and coaching to all Quality Specialists and act as a Trainor for the CV site for all quality management systems (QMS) and ISO-related course run.

1999-2001

Polymer Laboratory Manager – JG Summit Petrochemical Corporation | Pinamucan, Batangas City

Assisted in the pre-start-up of the Polymer Laboratory and Applications Technical Services facility during the initial phase of construction of the plant. Manages twelve (12) QA Analysts and two (2) Lab Specialists and one (1) Lab Superintendent.

Spearheaded the development of work processes, process development, equipment acquisition and set-up, as well as providing the necessary training in the basic processes and instrumentation methods using Union Carbide UNIPOL technology for the conversion of ethylene and propylene into polyethylene and polypropylene plastic resins of various grades (HD, LD & LLD).

Education

1983 **University of Santo Tomas Faculty of Engineering**
Degree in Chemical Engineering

2008 **Dela Salle University Graduate School of Business and Economics**
MBA (Candidate)

Skills

Advanced Six Sigma, Lean manufacturing, ISO Quality Systems Lead Auditor, OHSAS Lead Auditor, SAP S/4HANA PP/QM configuration and testing, SAP S/4HANA GRC Master Data Governance and Role Design

Intermediate MS Office (Office365) applications, Minitab® Statistical software, Microsoft Visio®, SharePoint® Designer/InfoPath, MS Access, SQL Management Studio, QlikSense® Cloud Reporting, SAP Analytics Cloud

About Me

Gender Male

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