

**RESUME**

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**NAME** : **Kevin (Chen-Chung) Sung**

**BIRTH DATE** : July 26, 1949

**MARITAL STATUS** : Married

**NATIONALITY** : Taiwanese / Chinese

**EDUCATION & MANAGEMENT TRAININGS** : B.S. Degree in Mechanical Engineering  
Feng Chia University, Taiwan

Executive Management Training  
Cornell University, USA  
(September 1994)

Executive Development Program  
The Andersen Management School, UCLA, USA  
(June 1998 & April 2001)

Global Leadership Program  
University of Michigan, USA  
(January 2002)

**TECHNICAL TRAINING:** Engineering training in Nuclear Power Plant Technology  
EBASCO Services Incorp. In New York, USA  
(March – August 1982)

Training of Co-generation Techniques at EBASCO Services  
Incorporation, Santa Ana, CA, USA  
(June - September 1987)

General Electric Aircraft Engine (GE) Certified Quality  
Representative and Supplier Quality Orientation Trainer  
(January 2001 – 2004)

Allied Signal Engines Certified Quality Representative  
(Trained in London, July 2001)

Complete Lead Assessor course training of ISO 9000  
(March 1995)

Quality Assurance & Control Training (with Certificate) ROC  
(April 1986)

**SPECIALTIES** : 1. Operations Management & Office Establishment  
2. Project Coordination and Management  
3. Equipment Engineering  
4. Quality Assurance / Quality Control/ System Audit  
5. First Article Verification & Special Process Audit

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**LANGUAGES** : **Mandarin, English and Japanese (Fairly good)**

**Home Address** : 10F, No. 8, Cheng Gong Road, Zhong He District,  
New Taipei City, Taiwan (23581)

## **PROFESSIONAL WORKING EXPERIENCES:**

***January 2000 ~ Present.....Unitek Technical Services (Trainer & Technical Specialist)  
(15 years working as a Freelancer for Unitek)***

Since year 2000, was trained by GEAE and Allied Signal (stopped after Honeywell acquired) as a Supplier Trainer focusing on Supplier Quality System implementation, delivering Training Courses to help supplier establish their own delegated Inspectors (DSQRs) to take care Customers' part inspection for release and some specific assignments like First Article Verification, Special Process Audit, Supplier Quality management System Audit (AS9100) and various sourcing inspection activities mainly for GEAE, Parker Hannifin, General Dynamics, Lockheed Martin, Capstone Turbine Corporation.

Up to now, have been involving in Aerospace Suppliers Training, Products inspection and verification over 15 years and still active in this industries covering the following Countries like Chain, Taiwan, Japan, Korea, Thailand, Singapore, India, Turkey, Sweden, German and Tunisia.

***June 2003 – 2015 .....Q. Pro Technical Services ( Executive Director for 12 years)***

Being as Executive Director and Consultant General to Company Management & Overseas Marketing Development in Q. Pro Technical Services (Shanghai), China and Taiwan to assist the Company in establishing its business network in the Greater China area (Taiwan, China and Hong Kong) and Asian Countries for Hydrocarbon Quality & Quantity survey, General Industrial Inspection, Quality system audit and various Project Equipment inspection and expediting services. During this time of period, also assist the Company in establishing Branch and Representative offices and its management system at various cities in China.

During this working period, was involving in various Industrial Projects for GE Aviation including Materials, Components & Parts inspection and Quality System audit for airplane engines assignments like suppliers in IHI, NTN, Japan, AIDC in Taiwan, Xian Aero, and etc.

***October 1992 – June 2003..... Intertek Testing Services (11 years, Regional Manager)***

Joined a British (listed) Company, Inchcape (presently Intertek) Testing Services as Taiwan office Managing Director and being delegated with overall office operations responsibilities and local marketing developments in the areas of Hydrocarbon survey business and commercial & Industrial inspections assignments.

Since the new business division of Foreign Trade Supervision (FTS) was established in 1994, being more involvement in FTS and responsible for the whole Greater China area including Taiwan, Hong Kong and China for FTS division in Asia.

During this period, Hong Kong, Taiwan and China Issuing Office were established, and a well inspection network in China was also developed to cover most major cities in China in the beginning stage. Since September 1998, Kevin is designated with responsibilities to supervise the all five (5) FTS Issuing Offices in North-Asia including Japan, Korea, Taiwan, Hong Kong and Shanghai, China. During this period time, total 9 operation offices had been established in Taiwan, Hong Kong and China under Kevin's responsibility and supervision. In 2001, Kevin was appointed as Regional Manager and relocated its Regional (Greater China) Office from Hong Kong to Shanghai, China. In additional to Company core business, we were also involved some technical projects under Kevin's management.

Specific Projects or Assignments accomplished during in this period:

- \* Incineration Plant Projects, Two Stations (CTCI Corporation, Taiwan)
- \* Incineration Plant Projects, Two Stations (Mitsubishi Heavy Industry, Japan)

Working as 3<sup>rd</sup> party inspection agent for these two projects to coordinate and implement a global inspection requirement for various equipment manufacturing. Providing services as a consultant to client on local construction regulations compliance, license application, and site QA/QC manpower support and etc.

- \* Fluid Gas Desulphurization System Project (Joy Environmental Technologies, USA)
- \* Fly Ash Handling System Project (Joy Environmental Technologies, USA)

Both of these projects were worked for Taiwan Power Company for Taichung Fossil Power Station. ITS was awarded as a 3<sup>rd</sup> party inspection agent to inspect and witness all the equipment manufacturing as per client specified requirements.

- \* Various Sourcing, and Industrial inspection assignments;

Worked as client's representative to accomplish various quality required inspection and/or surveillance assignments including GE, Enron, Kilgore (Military Items), Digital, Nem Boiler and P & H for various casting and forging components for Construction Equipment and etc.

***November 1981 – October 1992 ..... EBASCO / CTCI Services Incorporation  
(11 years, Senior Director)***

Transferred from CTCI Corp. to EBASCO/CTCI because it was a new established joint-venture company with Ebasco USA pursuing to providing Nuclear engineering consulting services to Taiwan industrials. During this eleven (11) years period, it was starting from Equipment Engineering handling equipment specification preparation, technical supervisor to Sales Rep. In Marketing Department for contract negotiations, and services promotion, and then was promoted to Department Manager of QA/QC responsible for all company quality related matters, and then Senior Department Manager and Senior Director of Industrial Projects.

The work assignment nature were various from chemical complex, steel mill re-trofit projects, power station maintenance project and all kind of environment improvement related projects in Taiwan and China as well.

Particular Projects or Assignments accomplished during this period:

- \* 04/90 – 09/92     Senior Director for both Industrial Projects & QA Departments  
  
Mainly acting on overall Management and supervising on an Engineering team of 80 staffs. For project side, performing test witness and conducting final inspections on Power Transformers ordered for ESSO Pro Malay Inc.
- \* 03/89 – 03/89     Performing testing witness and final inspections services on electrical motors for Singapore Ministry of the Environment.
- \* 10/88 – 11/88     Prepared an analysis report for Chinshan Nuclear Power Station based upon the last ten years pump & valves in-service testing records.
- \* 06/88 – 06/88     Performing test witness and inspection services on electrical porcelain insulators in China for Metropolitan Electricity Authority, Thailand.
- \* 05/87 – 05/87     Performing test witness and inspection services on electrical insulating tapes in Asia Chemical Corp., Taiwan for Metropolitan Electricity Authority, Thailand.
- \* 07/86 – 03/88     Deputy Manager of QA/QC Department  
Project coordinator for Reactor Containment N2 Inerting System design for Chinshan Nuclear Power station, Taiwan
- \* 02/83 – 06/86     Marketing Representative of Ebasco-CTCI Corp.  
  
Working on services sales promotion, contract negotiation, and also responsible for project bid evaluation consultation for Taiwan Power Co. on Fly/Bottom Ash Disposal Handling System for Talin and Hsinta Fossil Power Stations.

- \* 09/82 – 01/83      Worked as Equipment Engineer preparing equipment specifications, procurement requisitions, and performing bid evaluations for various rotating machines including pumps, compressors, steam turbines (Steam Turbine inspection at Ur-Zhong, Shichun, China & Dynamic balance testing witness at MHI, Kobe, Japan) and etc.
- \* 02/82 – 08/82      System/Equipment engineering work for Project of St. Lucie 2 Nuclear Power Plant, Florida, USA (During training period in Ebasco)

***November 1997 – November 1981 ..... CTCI Engineering Corporation  
(4 years, Design Supervisor)***

Joined CTCI and worked in Equipment Design Division for various equipment design as per ASME, TEMA, etc. including Pressure Vessels, Heat Exchangers, Columns, Drums, Towers, Reactors, Furnaces, Tanks and etc. which were mainly utilized for Chemical Plants. During this work process, had involved from technical calculation preparation, drawing sketch and welding qualification witness to the final installation verification.

- \* 05/80 – 02/82      Design Supervisor on Vessels, tanks and heat exchangers for Butadiene Extraction Unit & Gasoline Hydrogenation Unit for No.4 Naphtha / Gas Oil Pyrolysis Plant of China Petroleum Corp.
- \* 11/79 – 05/80      Design & Inspection Supervisor on FRP and PE equipment for Uranium Recovery Plant.
- \* 10/78 – 10/79      Fire Heaters design for VGO Plant of China Petroleum Corp. Vessel / Tank / Heat Exchangers design for Fluid Catalytic Cracking Plant of China Petroleum Corp.
- \* 08/76 – 10/78      Equipment design for 50,000 Tpy Copper Smelter Plant of TMMIC. Vessel / Tank / Heat Exchangers design and Chain conveyors design in Tsubaki Chain Co.

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