

Citizenship: U.S.A.

Business Development

Engineering Strategies

Quality Management Systems

Environment, Health, and Safety

Crisis Management Planning

Project and General Management

Extensive experience in a wide range of business challenges

PROFILE

Kevin Copple has never stood still. He began his career as a Chemical Engineer, proceeded to practice law a few years, started an import/export specialty chemicals business, moved to China and helped firms there do business with the West.

In various projects he analysed feasibility, undertook contract negotiations, drafted ISO-9000 systems, prepared for contingencies, and strove to ensure project success.

EMPLOYMENT HISTORY

Function Company

Engineer Union Carbide Company
Attorney Copple & Associates

Research Engineer Conoco Inc.

Product Development AdSpec LLC

EHS & Site Security GlaxoSmithKline

Int'l Sales & Logisitics Tianjin Ringtop, Ltd

PROFESSIONAL EXPERIENCE

- Operations Analysis and Planning at the K-25 Uranium enrichment facility in Oak Ridge, Tennessee.
- Develop Design Specifications for new \$1.2 billion Uranium enrichment facility in Portsmouth. Ohio.
- Gain admission to State and U.S.
 Federal court bars. Obtain registration as a U.S. Patent Atrorney.

- Represent newly established companies in their corporate formation, plus protection their intellectual property rights.
- Design and operate the first chlorine free (safe for the ozone layer) fluorocarbon refrigerant production facility for DuPont.
- Formulate and test motor oil lubricants w/ innovative ingredients.
- Identify market opportunity for ethyl mercaptan (LP-Gas odorant) importation and distribution.
- Develop a Quality Management System for odorant delivery.
- Establish a successful sales and marketing plan to penetrate and secure 30% of the North American market LP-Gas odorant.
- Achieve "Highly Protected Asset" status for an international drug production factory in Tianjin, China.
- For a number of different Chinese companies, bring western standards to user manuals, product catalogs, websites, and safety systems.
- Create programs and databases for--then win international competitions in the performance of Artificial Intelligence system performance.
- Become Tianjin's first LEED (Leadership in Energy & Environmental Design) Accredited Professional for building engineering.
- Navigate various governmental systems in China to import unique goods, temporarily import goods, export goods, and establish local production operations.