



ROY OSTROM, P.E.

SUMMARY

Extensive experience in all aspects of project management including creating budgets and schedules, test protocol, detail engineering control, pre-engineering planning, economic alternatives, project coordination, schedule and cost control, construction management, purchase order and sub-contract control. Positions held as: Compliance Manager, Project Manager, Project Engineering Manager, Project Engineer, Plant Engineer, Design Engineer, Systems Engineer, Construction Manager, Construction Advisor, Manufacturers Representative, and Sales.

PROFESSIONAL EXPERIENCE

LXDE Corporation **2006 - Present**
Monroe Township, New Jersey

Independent Consultant **1988-2006**

- Author - 'How to Stop Global Warming'
- Compliance Manager - Hazardous Waste Incinerator MACT/DEP, 40CFR p63
- Design Engineer - 10mm\$ fuel oil terminal expansion
- Plant Engineer - Refurbish sealant manufacturer
- Project Engineer - Shanghai coal gasification gas plant. [USA based]
- Design Engineer - Wastewater plant grit removal
- Design Engineer - Extruder cooling skids
- MFG. Rep. - Power and process industry
- Manager - Gasket company

Lummus **1985 - 1988**
Bloomfield, New Jersey

Project Engineering Manager - ANG Coal Gasification: Manage project engineers to produce subcontracts. Solve 'Hang ups', Sales and Proposal assignments.

Heyward-Robinson **1779 - 1985**
New York, New York

Project Manager - Mobil Research Facility, Chevron Refinery [Field], FMC Claus Plant, GE Plastics Pilot, Semi-works, and Sales

Lurgi Corp./Combustion Engineering Inc. **1987 - 1989**
Lyndhurst, New Jersey

Lurgi **1975-1977**
Hasbrouck Heights, New Jersey

Project Manager - Exxon Partial Oxidation [Frankfurt based]: Sulfuric Acid; Toluene Recovery; Coal Gasifier Support

Chemico
New York, New York

1968-1975

Contract Manager - 4 Soviet Ammonia Plants
Project Manager - 3 Sulfuric Acid Plants; 2 Nitric Acid Plants
Project Engineer - Algerian LNG Utilities
Design Engineer - Steam & Water Balances

MW Kellogg
New York, New York

1964-1968

Piping Analytic Systems Engineer - Shell Ethylene, Hydraulic Design of Cold Box, Demethanizer;
Designed all Shell Refinery and Ethylene Deer Park, Texas Relief Systems; Wrote MWK Relief
Valve Procedures; Ammonia Plants: Hydraulic Design

Curtiss Wright
Woodridge, New Jersey

1963-1964

Project Engineer - Performed Gas Turbine High-heat-release Combustor Test Program

EDUCATION

M. S. A. E New York University
B. S. M. E Farleigh Dickinson University
Professional Engineer Registration: NY & NJ



LXDE

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