
Key Personnel

ROLAND FEUER

Position: President
Ride & Show Engineering, Inc.

Roland is responsible for directing the operations, marketing and project management. Roland's architectural and construction experience serves and assists with the planning and implementation of all specialty construction and fabrication. He remains involved in all facets of the project design, from the initial concept, planning, budgeting and scheduling, to the final integration.

Ride & Show Engineering, Inc. Project Experience: 1993 - Present

As president, directed project development and was actively involved in each project's initial planning, budgeting and final implementation.

- Cosmic Adventure – Dark Ride Attraction – Taipei Astronomical Museum – Taiwan
- Kangwon Land Casino & Resort – Masterplan and Attractions – Sabuk, South Korea
- Cheng Ho's Adventure – Attraction – Taiwan Folk Village – R.O.C.
- Lost Treasure Adventure – Boat Ride System – Safari World – Thailand
- Flowserve Pump Seal Hoists – Custom Tooling for Nuclear Power Plants – Vernon, CA
- Flowserve Motor Cart – Hydraulic Carriages for Nuclear Power Plants – Vernon, CA
- Elliott Residence – Operable Stone & Glass Wall – Scottsdale, Arizona
- US Army Training Simulator Platform – Dynamic Research, Inc. – Torrance, California
- Energizer Tree – Kinetic Energy Exhibit – St. Louis Science Center, Missouri
- Pharaoh's Fury – Show Effects and Animation – Lotte World – Seoul, South Korea
- Lost Continent – Large Scale Animated Figures – Lotte World – Seoul, South Korea
- Silber Residence – 180° Stainless Steel Spiral Staircases – Bel Air, California
- Great Bronze Doors – Cathedral of Our Lady of the Angels – Los Angeles, California
- Ball & Rail Pre-Show – Back to the Future – Universal Studios – Osaka, Japan
- Spinners Casino – Kinetic Gaming Feature – Voyager of the Seas, Royal Caribbean
- Earthquake Experience Platform – California ScienCenter – Los Angeles, California
- Exterior Elevating Platform – Virgin Megastore – Downtown Disney – Orlando, Florida
- Cybersphere – Virtual Reality Simulator – Amusement Technologies, Inc.
- Energy Machine Exhibit – Museo Ecologico – Leon, Mexico
- Great Gravity Clock – Museum of Discovery & Science – Fort Lauderdale, Florida
- Giant Lever – California ScienCenter – Los Angeles, California
- Unitrak Monorail – Transportation System – Primm, Nevada

Prior Experience:

Langenheim Associates, Designer 1990 – 1993

Assisted in the design of various resorts and high-end residential projects.

Worked closely with the principal on the following sample projects:

- OZ Resort Hotel, Kansas City, Kansas
- The Lost City Resort, Sun City, South Africa
- Peter Nygard Residence, Bahamas

Education/Certification:

California Polytechnic State University, San Luis Obispo; Bachelor of Architecture
California State Contractor's Board License #899241