

Joshua A. Nordquist

Experienced Energy Professional



OBJECTIVE

Experienced renewable energy professional seeking to enhance organization value through renewable energy procurement and/or development, energy efficiency, and sustainable management practices. Technical background with experience and understanding of energy technology, project development, and operations, along with federal and state regulatory affairs, marketing, and sales.

EXPERIENCE

DIRECTOR, BUSINESS DEVELOPMENT, ORMAT TECHNOLOGIES, INC. (NYSE: ORA)

July 2008 – Current; Reno, NV

Geothermal, Solar, Storage and Recovered Energy Generation business development and management.

- Greenfield renewable project selection; land, lease, asset, JV and partnership agreements
- PPA marketing & negotiations with utilities, ESP's, and organizations; RFP's, RFQ's, and proposals
- Interconnection & transmission process, negotiating LGIA's and TSA's with utilities
- Developing large scale renewable project budgets, schedules, and financial models
- Directing merger & acquisition opportunities from greenfield projects to operating assets
- Project management through development, construction, and operations
- Customer relations, technical support and scope building for EPC and Supply clients
- Negotiating EPC and Supply agreements for utility scale power plants, contract management
- Leading regulatory affairs on the federal and state level, public comments, legislative events
- Managing research and development projects with national labs, universities, and the DOE
- Directing international business development efforts in Europe, Asia, and the Middle East
- Public relations, marketing, event planning

SR. ENGINEER, RESEARCH & DEVELOPMENT, HAMILTON COMPANY

July 2005 – July 2008; Reno, NV

Medical devices, robotics, and custom engineered solutions

- New Product Development through market research and customer specific applications
- Researching new manufacturing methods; design, financial modeling, implementation, validation
- Supporting large custom engineered solutions for major industry clients

EDUCATION

UC DAVIS – DAVIS, CA – MS MECHANICAL ENGINEERING, 2005

ROCHESTER INSTITUTE OF TECHNOLOGY – ROCHESTER, NY – BS MECHANICAL ENGINEERING, 2001

ORGANIZATIONS

GEOHERMAL ENERGY ASSOCIATION – VICE PRESIDENT

NEVADA NEW ENERGY INDUSTRY TASK FORCE – TASK FORCE MEMBER

REFERENCES

REFERENCES AVAILABLE UPON REQUEST