

**Company: DYNEGEN, LLC**

**Position Title: Chief Operating Officer**

## **GENERAL POSITION DESCRIPTION**

### **Position Summary**

The position of **Chief Operating Officer** is a senior management position within **DyneGen** reporting to the Chief Executive Officer and President. This is a growth position as it is anticipated this person will lead the function from startup to \$500+ mil in sales in the first 5 years. The right candidate will possess the ability to assume the role of President at the appropriate time.

**DyneGen** is focused on delivering high-performance engines that run on the fuels of the future, natural gas, anhydrous ammonia and low BTU fuels including hydrogen. Initial engines are based on integrating existing technologies into industry-leading configurations to address the demands of the growing market for engines running on alternative fuels. The long term goal is to reduce engine component count (using new technologies) to increase reliability and improve efficiency by 25% initially and up to 50% ultimately. The reduction in CO<sub>2</sub> emissions is on the order of 30% to 100%.

The COO will be responsible for all aspects of the business of engine development and manufacturing for the various alternative fuels. All organizational operational departments will report to the COO including manufacturing, engineering, sales, marketing, supply chain, IT, and customer service and will participate in strategy development (with the function residing at the Group level). HR, legal, and finance will be handled at the group level with local HR and finance support in a matrix manner.

### **Position Duties:**

- Manage the budget and report variances on a monthly basis
- Budget preparation as part of the management team
- Provide monthly period reports to group senior management
- Attend board meetings on a regular basis
- Manage the product roadmaps for each product within each engine family
- Manage the new product development to achieve on time and under budget performance
- Hire and grow employees within the organization
- Present achievements, plans and goals at quarterly reviews
- Maintain knowledge of leading edge state-of-the-art technologies for engine design and manufacturing
- Attend appropriate conferences and trade shows and make presentations as appropriate
- Act as the public representative of the company in the industrial engine and other appropriate domains
- Work with HR to achieve EEO goals

### **Qualifications / Knowledge of the following:**

- Must have engine design, testing and manufacturing domain experience
- Minimum 20 years experience
- BS Engineering required, MS or MBA preferred
- Industrial engine industry contacts
- Must demonstrate very strong entrepreneurial capabilities
- Ability to grow organization from startup to the equivalent of a Fortune 1000 in five years
- Management of firmware and software development experience a plus
- Strong MS Office skills required
- Ideally has large company experience along with working for venture backed companies
- Previous experience managing leading edge technology functions required
- International experience a plus
- Bi-lingual, in particular Spanish, a plus

**DyneGen is an equal opportunity employer.**

### **Make Contact:**

Qualified applicants are encouraged to submit a resume to [recruiting@dynegen.com](mailto:recruiting@dynegen.com)