



**CLEAN ENERGY SYSTEMS, INC.**

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## **PROSPECTUS FOR REGISTRATION**

### **Objective**

By the end of January 2009, Clean Energy Systems, Inc. will implement a quality management system that complies with the requirements of ISO 9001: 2000 with the intention of achieving registration by April 2009.

By achieving this objective, we expect to:

1. Meet tougher compliance requirements expected within the next five years from government agencies, zero emission energy customers in the United States of America and Worldwide.
2. Increase the effectiveness of our processes so we can better meet customer needs and reduce rework.
3. Increase the efficiency of our processes so we can reduce cycle time and production costs and eliminate waste.
4. Establish an operational style that involves all employees and supports continuous process improvement by implementing Big "Q" and Six Sigma methodologies.
5. Provide Senior Management with Cost of Quality metrics as an aid to making operational and strategic decisions.

### **Scope of Registration**

This facility in Sacramento and Kimberlina will be compliant to the requirements of ISO 9001: 2000 in addition to any specific customer requirements. Final registration of this facility in Sacramento will cover the development, production, and installation of gas generator systems for use in the power generation industries. Final registration of Kimberlina located in Bakersfield CA will utilize ISO9001:2000 as it applies to a research and development testing facility.

### **Company Priorities**

Achieving ISO 9001: 2000 quality system compliance to ensure product and process safety is the first priority for CES. ISO 9001: 2000 quality system registration of both facilities is the second priority for CES.

The third priority is to install continuous improvement and supply chain management to maximize efficiency and reduce cost. The fourth priority is to acquire new or expand existing data base to assist in disseminating cost of quality metrics.

### **Registration Priorities**

The selected registrar will have credibility (RAB) in the United States and Europe.

First achieve compliance to ensure safety. Second - measure success. Third - implement actions. Fourth - achieve registration.

The CES quality system will include provisions for a closed loop corrective and preventive action system that complies with the requirements of SAE AS9100.

Approved by:

Keith Pronske  
CEO

Ron E. Simms  
VP Engineering & Mfg

Nicholas M. Tovar  
ISO Executive Representative

June 1, 2008 Rev A

On behalf of the Clean Energy Systems, Inc. ISO9001 Steering Committee