



**GREYSTONE**  
ENERGY SYSTEMS INC

**150 English Drive, Moncton, N.B.  
Canada E1E 4G7**

# **QUALITY MANUAL**

Established in 1983, Greystone Energy Systems is one of Canada's largest independent manufacture of HVAC sensors and transducers for Building Automation Management Systems. Greystone's manufacturing facility is located in the city of Moncton New Brunswick.

Greystone's quality management system (QMS) is intended to comply fully with ISO 9001:2008

Greystone does not install our final product nor do we send technicians out in the field to assist in installing product therefore we exclude "Service" from section 7.5 of our QMS.

The scope of our QMS, as stated on our ISO 9001:2008 registration is:

***Manufacturing of Temperature Sensors and Transmitters, Humidity Transducers, Pressure Transmitters, Current Transducers, Air Quality Controllers, Gas Detectors, Power Supplies, Water Detectors, Damper End Switches, Distribution Goods.***

Our quality manual represents the scope of Greystone's QMS, references the procedures established, identifies the relationships between the procedures and processes established, and defines the interaction between these processes. The relationship between ISO 9001 and Greystone QMS is defined in this manual and our internal audit schedule.

Greystone is committed to conform to all applicable clauses of ISO 9001, including the requirement to continually improve the effectiveness of it QMS. This commitment is supported by Greystone's quality policy statement:

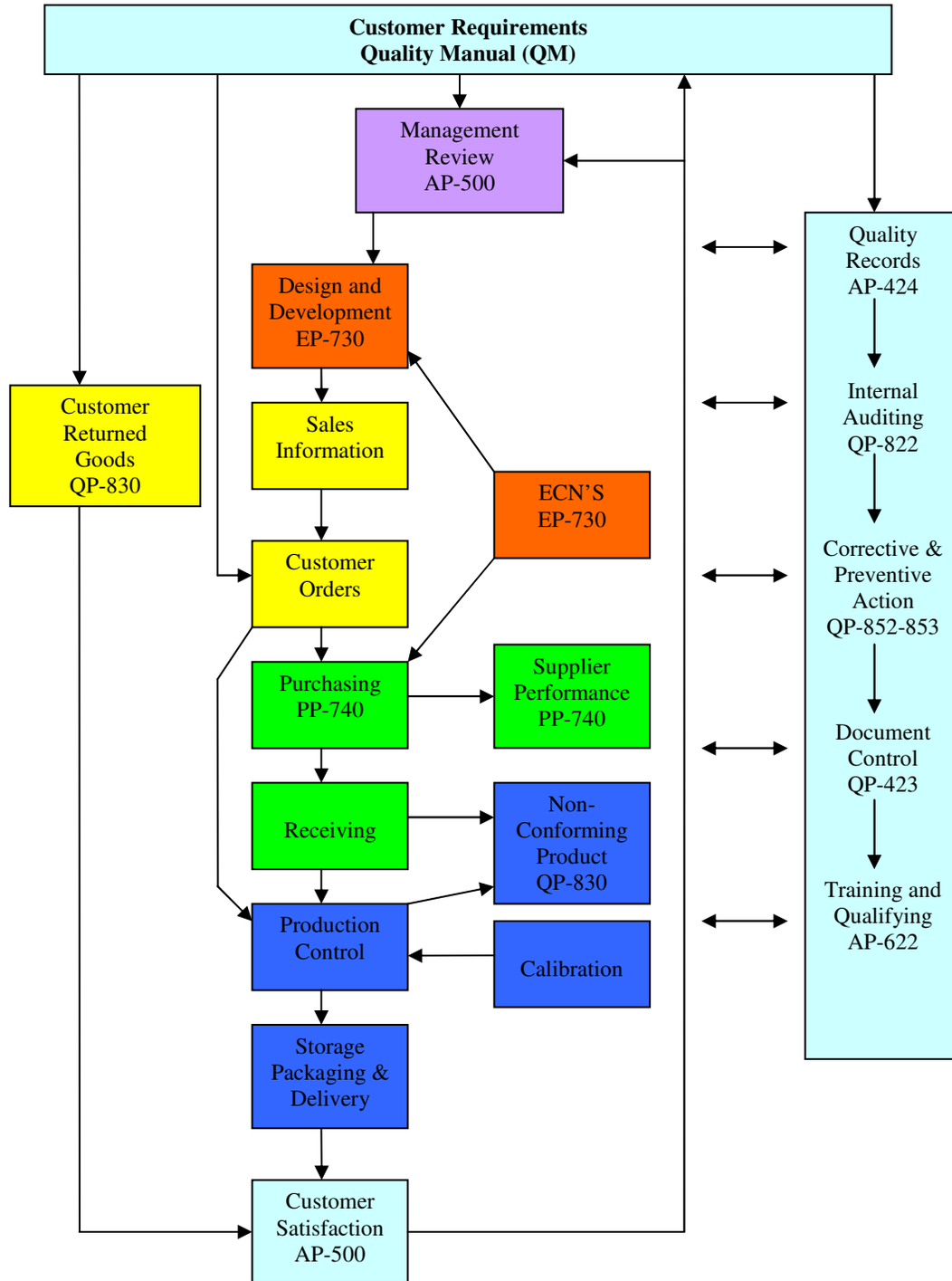
***Quality Policy Statement:***

**It is the policy of Greystone Energy Systems Inc. to provide product that conforms to our customer and to our internal company procedural requirements. We will deliver defect free products and services that are shipped on time to our customers. Greystone Energy System is committed to continuous improvement and has established a Quality Management System which provides a framework for measuring and improving our performance.**

This quality policy statement is supported by our documented objectives found posted throughout the company and revised annually if needed.

**Explanation of Relationship Between Processes, Procedures, and ISO 9001**

*Quality Management System Process Diagram*





**Revisions**

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REV.	SECTION	SUB-SEC.	PARA.	CHANGE REQUEST #	DATE	AUTHORIZED BY
002	All	All	All	21	July 21-11 July 27-11	Michael Campbell Paul Basque
				Review	Jan 10/14	Natalie Maybank
003	Policy statement	n/a	n/a	71	Mar 11/15	Natalie Maybank Paul Basque
				Review	Sept 25/15	Robin Drummond Natalie Maybank