



Seychelles greystone energy systems

Who is Greystone energy systems?

Greystone Energy Systems Inc. is internationally recognized as one of the largest ISO registered manufacturers of HVAC sensors and transducers for Building Automation Management Systems.

Where is the new Greystone headquarters located?

The team had a few meetings and visited the new Greystone headquarters that is underdevelopment. From here, they will visit the head office of QEL in Ontario, Canada, the new recently incorporated company within the Bemsiq Group and subsidiary of Greystone Energy Systems Inc.

What makes Greystone a great company?

Industry. The Greystone management team has been strategically built with some of the most talented and experienced manufacturing professionals. Our organization recognizes the value of diversified experience, and it is reflected within our leadership.

Where is Greystone based?

FACILITY Greystone's production and operational headquarters (NB, Canada) expanded again in 2016; more than doubling the facility to 3900 m² (42,000 sq ft).

Who is Greystone energy systems?

CUSTOMERS Greystone Energy Systems is proud to be a leading supplier of quality assured and approved sensors and transmitters for the HVAC/R industry. With a robust, competitively priced product line and superior technological competence, customers benefit on both price and performance.

Why should you choose Greystone?

Distributors, contractors, and facility engineers have trust in the Greystone brand delivering quality assured and competitively priced products to their commercial and light industrial projects. Greystone is one of North America's largest ISO registered manufacturers of HVAC sensors and transmitters.

Product Description. An air differential pressure dial gauge is designed to measure the difference in air pressure between two points. Ranges are available up to 5" WC and 1000 Pa and all the models are rated for over pressure limit of 14.5 PSI / 100 kPa. An IP67 rating is designed for use in environments that demand high levels of protection against dust, moisture, and other ...

Product Description. The PMDT Duct Particulate Matter Sensor uses an optical sensor based on laser scattering principles and features innovative contamination resistance technology to perform highly accurate and reliable PM measurements.

Greystone Energy Systems Inc. is internationally recognized as one of the largest ISO registered



Seychelles greystone energy systems

manufacturers of HVAC sensors and transducers for Building Automation Management Systems. We have conscientiously established a worldwide reputation as an industry leader by maintaining leading-edge design technology, prompt technical support, and a ...

Product Description. An air differential pressure dial gauge is designed to measure the difference in air pressure between two points. Ranges are available up to 5" WC and 1000 Pa and all the ...

May 22nd, 2024 Groundbreaking Ceremony: Greystone Energy Systems Inc. Building New Headquarters in Moncton, NB May 22, 2024, will mark the official start of construction on Greystone Energy Systems' new global headquarters, located in Moncton, New Brunswick Canada. With over 78,000 square feet of mixed office and manufacturing space, this new ...

QEL, will operate within the Bemsig Group as a wholly owned subsidiary of Greystone Energy Systems Inc. The QEL and Greystone product lines are very complimentary. QEL has 15 employees, a revenue of 8 MCAD (FY2023) and a profit level well above Latour's financial target. "We want to give our warmest welcome to all QEL employees.

Greystone Energy Systems, Inc. is dedicated to developing high quality and innovative solutions for its customers with unsurpassed customer service. Available Positions. Canada. Customer Service Support Coordinator. Jr. Graphic Designer. Master Production Scheduler. Australia & ...

Sales Manager - Southeast Asia. James has been with Greystone for 8 years as a Regional Sales Manager SEA. He has 25 years of experience in Building Automatic Controls industries working with Honeywell SEA, AP office, Johnson Controls Singapore, Schneider Electric - BA TAC, Andover in China, TsingHua Tong Fang branch office - Technovator Group in Singapore.

This versatile control solution can be used for isolating variable speed drives or data logger signals to an energy management system. Sink Vs Source 4-20mA signal As seen in the diagram to the right, Sink is acting as a resistive load (meaning it needs a supply voltage from something else to act as a load); whereas Source means it's ...

Robin was appointed President and Chief Executive Officer of Greystone Energy Systems Inc. in July of 2015. Prior to joining GES, Robin held the position of Senior Vice President and Chief Operating Officer within various business units at GTECH in the gaming sector and spent 12 years with Alcatel in sales, marketing and business development.

