



## Technical Data

Name: **Viridis Technologies Inc.**

ISIN: **CA92823X1096**

CUSIP: **92823X109**

WKN: **A0Q9Z5**

Symbol: **VRY**

Transparency Standard: **First Quotation Board**

Market Segment: **Open Market**

Stock Exchange: **Deutsche Börse (Frankfurt)**

First Listing Date: **29/06/2010**

Head Office: **Markham (Toronto), Ontario, Canada**

Subsidiary Office: **Singapore**

Affiliated Offices:

**Mumbai, India**

**Beijing, China**

Website: [www.viridistech.com](http://www.viridistech.com)

Corporate Development

**Viridis' vision is to improve the quality of life globally by enabling the safe and reliable development of alternative fuel infrastructure.**

## About Viridis Technologies Inc.

Viridis Technologies (Viridis) is an experienced Canadian company that supplies equipment for fueling vehicles powered by natural gas, hydrogen and liquefied petroleum gas (LPG).

Products include dispensers and a patent pending safety system that utilizes radio frequency identification (RFID) technology to identify vehicles that are certified as being safe to fuel. This RFID product addresses the problem of unsafe fueling that is found in many countries.

Viridis has established global operations that include distribution networks, manufacturing facilities, sales and technical support all of which meets market demand that varies on a country by country basis.

### Competitive Advantages

- **First to market with RFID products**
- **Proven Dispenser Technology:** Viridis products have 14 years of operating experience providing an excellent track record for proven quality and performance.
- **Strong International Customer Base:** Equipment installed in Brazil, Bangladesh, Canada, China, Egypt, Europe, India, Iran, Japan, Korea, Pakistan, United Kingdom, United States and elsewhere
- **Local assembly for large markets**
- **Industry Experience:** Management is recognized as a leaders in the industry with more than 30 years experience.
- **Superior Dispenser Design, Quality & Performance**



## Natural Gas Transportation Market Increasing

Demand for cleaner fuels, energy independence and lower costs are driving an increasing grow in natural gas vehicles (NGV). Today, natural gas has developed into an environmentally & commercially viable transportation fuel in many countries throughout the world. According to the natural gas industry association, NGV Global, there are over 11 million NGV's and 10,500 stations worldwide. Vehicles and stations are expected to grow by more than 500% by 2020

### Disclaimer

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The shares of this company are neither admitted to trading on the Regulated Market nor included in trading on the Regulated Market. At the time of their inclusion, shares of this company not traded at any other foreign or domestic stock exchange, but were tradeable at a stock exchange for the first time upon inclusion in the Open Market (Regulated Unofficial Market) at FWB® Frankfurter Wertpapierbörse (the Frankfurt Stock Exchange).

Investment decisions based on shares of this company thus bear high risks. Investors must be aware of the high risk associated with the fact that available information on the company may not exist or be insufficient. Consequently, there is a high risk that the situation and development of the company and subsequently its substance and value cannot be correctly assessed. Investors must be aware that the Open Market (Regulated Unofficial Market) at the Frankfurt Stock Exchange is not subject to the high Europe wide transparency standards on EU regulated markets.