



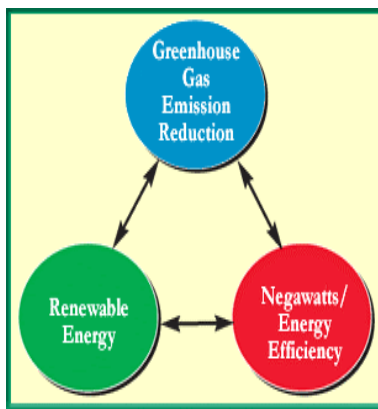
NUWORLD RESEARCH AND DEVELOPMENT



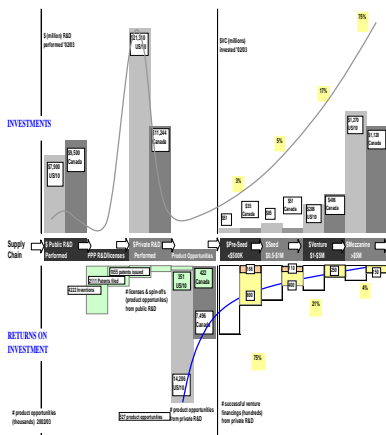
CORPORATE ADDRESS

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Triple Convergence



Process Management Concept and Financial Engineering



CONTACT:

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CORPORATE PROFILE

Our mission is to help our clients pay less for energy, and assure reliable, high quality power while saving environment and earning carbon credits.

We provide technical development and support services associated with efficient energy conversion of hydrocarbon-based fuels and heat into electric power. Our unconventional market entry methods help developers, manufacturers and systems integrators to enter *new markets* and *participate in local opportunities*. We develop and execute strategic marketing programs and channel opportunities through *risk partners* sales and after-sales-service network.

RISK PARTNERS

We verify the technical and economical viability of investment opportunities for the risk partners and MMC Ontario (an investment holding company). Our primary focus is *clean energy sources that reduce local pollution and emissions of greenhouse gases*. MMC invests in technology companies, secondary tier of manufacturers & system integrators (generally small to medium size businesses (SMB)), who wish to be a technology partner in a *"proof of concept"* site in Ontario, while being nurtured as an *India focused Anchor Company*.

AREA'S OF EXPERTISE

- Concept Engineering
- Market intelligence
- Risk partners
- Investment Options
- Sales and after-sales-service

TECHNOLOGY / SERVICES

- Solar and Hybrid
- Coal Bed Methane to electricity
- Ag-Waste, Manure to Electricity
- Carbon credits
- Energy conservation and efficiency improvement

CONCEPT ENGINEERING - 2007 & 08

- 1) **Coal Bed Methane (CBM)** would introduce a clean energy source and reduce local pollution and emissions of greenhouse gases. India is the third largest producer of coal in the world. If effectively recovered, coal-bed methane gas associated with coal reserves and emitted during coal mining could be a significant potential source of energy in coal-rich but often economically poor regions of India. Currently, we are sourcing secondary tier of service providers, technologies, OEM and system integrators to offer their product and services to lead block holders in India.
Contact: Mr. Madan Chawla, Advisor and risk partner, Concept Engineering, Mr. Steve Lampe, Power Generation - System Engineering.
- 2) **Manure to Electricity** would introduce a clean energy source that reduces local pollution and emissions of greenhouse gases while growing margins. Currently, we are collecting field data from Ontario farmers and greenhouse growers to develop an India focused process transfer plan; resulting long-term opportunities for farmers, developers, process management companies, training and continuous research (ideally suitable for Universities) and LDC.

Contact:

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