Investment Opportunity in Green Energy

e-Tron Canada intend to purchase a well-established company in Europe to use this infrastructure to produce battery backup storage energy for alternative energy industries.



- This company was founded in 1979, with over 50 years of experience. Electrotel is one of the most prestigious Low, Medium and High Voltage panel builder and design in Romania creating multiple patens.
- It has excellent international reputations in European Community, North America, Asia, and Africa.
- It has 98 engineers with many years experiences in switching mode power supply and low, medium, and high voltage switching and power filtration.
 - By purchasing Electrotel is intended to produce in additions to Electrotel's existing products equipment's related to green energy with very efficient solar panels as a source of energy, business that is needed for e-Tron's commitment for a large order we have on hand from Africa, Asia, Middle East and Europe.

"More green energy is the only solution"



e-TRON GREEN ENERGY SOLUTION Mega-Pack Storage Energy for Solar Farms With: Lithium-Ion, Nickel, Manganese and Cobalt Oxide.









Containerized Storage Solution 1 MWh / 3 MWh / 6 MWh

e-Tron

"More green energy is the only solution"

e-TRON GREEN ENERGY SOLUTION

Second part of this presentation is the advantages on the production for high efficiency photovoltaic panels and custom-made cells.

1.5 GW CAPCITY – FULLY ROBOTIC PRODUCTION ASSEMBLY LINE



• About the technology ?

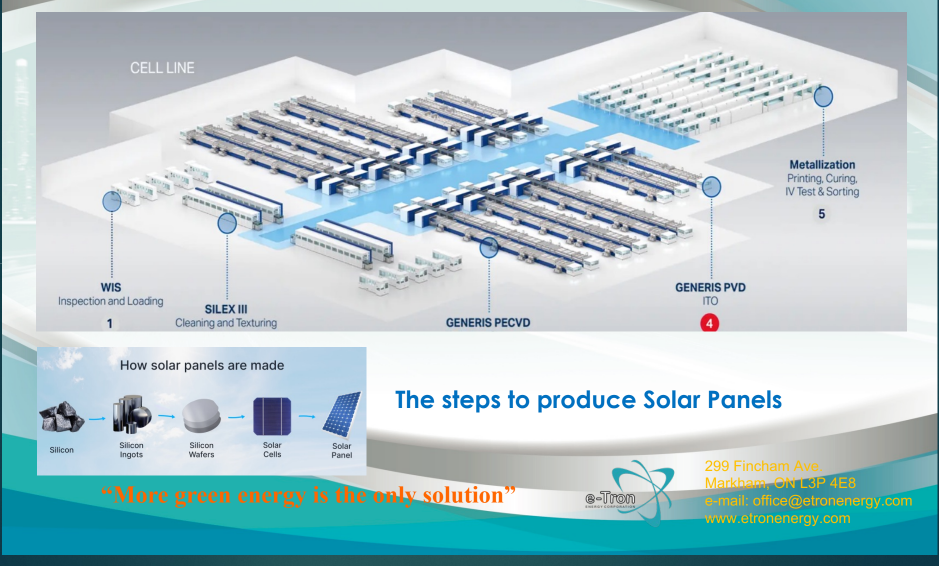
e-Tron has developed a new technology for producing solar panel with higher efficiency (over 25%), longer warranty (30 years), larger size (460Wto 750W) and sustainable to very high heat, suitable for African Countries where the solar panels are exposed to very high heat and due to the repeat failure of the existing technology are in very high demand. E-Tron is looking to open a manufacturing facility to produce silicon ingots, silicon wafers, custom cell and assembly solar panels.

"More green energy is the only solution"



e-TRON GREEN ENERGY SOLUTION

Silicon Ingots, Silicon Wafers and Solar Cell Assembly Lines



Advantages of e-Tron Solar Panel Technology

- **"BACK CONTACT TECHNOLOGY"-** BCT No soldering on the panel.
- **"FAZI LOGIC TECHNOLOGY":** Proprietary software optimizing the performance of the solar panel.
- **"FARNELL LENSES"** on 3.2 mm Glass with micro abrasion Enhancing light absorption at the cell level for improving efficiency.
- "WIRE MASH" on the glass to generate high voltage for repelling the dust.
- Multicrystalline Half-Cut cells: Enhance performance and efficiency by reducing the impedance of the cells.
- **"DARK SILICON CELLS"**: Enhance performance, prevent degradation of the efficiency and reduce immunity against UV sun destructive radiation.
- Synthetic Repellent treatment for heavy DUST and DIRT on the class.
- "THREE SHADOWING ZONES": Maintains high performance even under partial shading.
- Very Competitive Price.
- Highest Efficiency in the market.
- Highest Warranty in the market.
- On going Research and Development: insuring at all time the cutting edge technology is used.

OPTIONS

- Following the sun tracking sensor.
- Hot Water Serpentine attached on the back.
- Individual Programmable cleaning frame.

"More green energy is the only solution"





7

e-TRON-GREEN ENERGY SOLUTION

Why an investment in Photovoltaic panels production is feasible?

- 1. It's a very safe investment.
- 2. It starts producing money from day one.
- 3. Improves the value of the property.
- 4. Sun light is unlimited free energy.
- 5. Solar power energy is forecasted to cover 40% of the global power by 2050.
- 6. Photovoltaic is the energy of the future.
- 7. It's renewable and available everywhere.
- 8. It's clean and can be stored and managed.
- 9. Produced and used at the same location.
- 10.Green storage energy is in very high demand.
- 11.Solar panels are part of the renewable, green energy sector, one with very high acceptance growth, and with very strong support from governments and private sector all around.

"More green energy is the only solution"



Footage of the new solar panels production facility including ingots, wafers, photovoltaic cells and storage energy containers production.



For maximizes the efficiency and production cost, the facility is using his own photovoltaic green energy.

"More green energy is the only solution"



MANAGEMENT





Daniel Roman P. Eng / CEO Chairmen / Founder

KYC About the Chairmen

Daniel Roman, Canadian Citizen, with 25 years' experience in sustainable green energy: in Solar, Wind, Energy Storage and Liquid Hydrogen. As an Electronic Engineer, Designer, Manager, Consulting, and CEO, with multiple inventions and multiple patents over the years.

Cristian Stefanescu Alexandru Dr. / CFO

KYC About the CFO

I have been leading in the past 10 years several teams from both production, banking, retail, finance from both the operational and financial point of view. I am Finance and Strategist consultant with more than 20 years experience across multiple fields.

A financial professional specialist in banking and business management.

"More green energy is the only solution"



Point of Interest for the Investor

Capital infusion needed is 65 mil euro.

- Capital Provider it will receives 20% pledge as security on Electrotel's shares for the duration of the loan.
- Capital Provider should grant to the borrower 12 months grace period with only interest payment.

ROI and Dividend

- After 12 mo. grace period, **10%** ownership to Investor Provider it will generate dividends of **Euro 20,000,000.00** per year for a period of 5 years.
- In total of Euro 100,000,000.00 for 5 years.
- The Capital Provider it will receive 4% annual interest on the investment for 5 years. In total of Euro 13,000,000 00 for 5 years.
- The Capital Provider it will receive **Euro 0.5** per solar panel sold for 5 years.
- In total of Euro 11,000,000.00 for 5 years.
- The total pay back it will be Euro 124,000,000.00
- 12 mo. grace period it will be used for construction the building, producing the assembly equipment, installation and training.



