



SUNORCA DEVELOPMENT CORP
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Vancouver, BC, June 5, 2008 – Sunorca Development Corp (CNQ: SUNO) is pleased to announce that Canadian Fertilizers Limited will collaborate with Sunorca's subsidiary, Suntech Energy Inc. (a Vancouver based technology company) in a project to capture and consume CO₂ and other constituents from the flue gas and process gas stream emitted through Canadian Fertilizers Limited's Medicine Hat facility processes.

The initial project will concentrate on 150 tons/day of the Medicine Hat facility's process CO₂. This phase of the project will start immediately with collaboration between Canadian Fertilizers Limited and Suntech, and will include an on-site facility and the required infrastructure for the interconnections between Canadian Fertilizers Limited's process and Suntech's algae growth and harvesting system.

Nash Meghji, President of Sunorca stated that "We are very pleased to have such an established business partner who has the same vision to reduce CO₂ emissions while growing and harvesting algae into a marketable product. We look forward to working with Canadian Fertilizers to develop the test plant and establish the potential of Suntech's technology."

About Canadian Fertilizers Limited

Canadian Fertilizers Limited is a nitrogen fertilizer manufacturing plant serving North American agricultural cooperatives. The Canadian Fertilizers Limited's Medicine Hat Nitrogen Complex is a world-scale manufacturing facility using the latest technology for energy conservation and environmental protection. The facility is operated by CF Chemicals, Ltd., a subsidiary of CF Industries, Inc.

About Suntech Energy Inc.

Suntech Energy Inc. is a subsidiary of Sunorca established to develop certain algae technology for the production of green energy from waste products. Sunorca holds over 90% of Suntech's outstanding shares and will make an interest free loan of \$350,000 to Suntech that will be paid back from proceeds of financings in Suntech.

The licensed technology utilizes (1) a process specific unicellular algae strain with favorable combination of biomass and algae constituents for high energy content, (2) a

series of process specific photo-bioreactor “tubes” designed for high algae production with low energy consumption, (3) a series of process tanks, nutrient recovery tanks and purified water process tanks for efficient extraction of algae and recovery of nutrients and re-usable water, and lastly a centrifuge for separation of algae from the entrained nutrient-rich water . The primary “product” and revenue stream will be an algae byproduct with high-energy content, which can then be used as a fuel in a fluidized bed boiler.

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“Nashirudeen Meghji”

Nashirudeen Meghji

President

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