

INVESTMENT NETWORK			
Proposal Title	'cAP Farms' (CameronAP-Aquaponics) in Canada & the Caribbean [fish and vegetable farming]		
Short Summary	'cAP Farms' desires to enhance a fish and vegetable farming facility developed in Barbados for use in non-tropical climates such as those in Canada.		
	Opportunity exists to have a high Return on Investment from both Canadian & Caribbean facilities.		
Proposal Summary	An aquaponics (fish and vegetable farming) facility utilizing a method of growing vegetables using mineral nutrient solutions, in water, without soil (hydroponics) and fish farming (aquafarming/aquaculture). The combination of both technologies forms an aquaponic system whereby one system assists sustaining the other.		
	The concept of an aquaponic system for the Caribbean was developed with the Barbados Ecolodge in St. Joseph, Barbados with technical advice from Pisciculture Mont-Tremblant, QC, Canada.		
	The development of aquaponic capable pods consisting of both hydroponics (vegetable) and aquaculture (fish) pools was completed and is fully in production in Barbados.		
	The implementation in the Barbados operates 12 months of the year is to be adapted and modified for use in climates other than the Tropical/Subtropical climate zones. This modification is to provide for the operation of the facility for as many months of the year as possible outside of the tropics.		
	<ul> <li>The facility will provide the agri-food and rural sectors with:</li> <li>a possibility of vegetable and fish crop production 12 months of the year in a cost-effective manner,</li> <li>possibilities of a reduction of seasonal employment normally existent in agri-food and rural sectors in Ontario, Canada and the world.</li> <li>a possibility to utilize non-arable land for crop production,</li> <li>a possibility of a use of technology that requires little formal training,</li> <li>a possibility of a use of food production technology that is hardened for majority of climates in Ontario, Canada and throughout the world.</li> </ul>		
	The initial Canadian methodology involves constructing 25 aquaponic pods in weather/climate hardened grow house(s). The grow house(s) will be of straw-bale construction. The aquaponic pods are to be similar to the aquaponic pods developed by 'cAP Farms-Barbados' and in use in Barbados.		
	Along with the Canadian operation, additional expansion will occur in the Caribbean making the Barbados operation more profitable and commencing operation in Anguilla, BWI. No weather/climate hardening will be required for Anguilla.		
	Operation is encouraged by respective governments, tourist industries and agri-food sectors and in the majority of instances is tax-free.		
	Estimated profit can be over \$100,000 annually after all expenses from each location in Canada & the Caribbean after 4 years.		
	A Return on Investment (ROI) is expected after 2 years which is encouraged to be reinvested in the operation taking advantage of the tax-haven opportunities available in the Caribbean.		



Investment Summary	Amount Requested: \$100,000 Minimum Investment: \$500 Region: Ontario, Canada; Barbados, WI; Anguilla, BWI Industry 1: Agriculture Industry 2: Greentech, Environmental & Ecological Investment Reason: Working Capital Business Stage: Finished Product Investor Role: Any Amount Invested: \$50,000			
Management Team	'cAP Farms' President - David Cameron Technical Advisor - Scott Graham CEO 'cAP Farms-Canada': Scott Graham CEO 'cAP Farms-Barbados': Grahame Reeves-Law CEO 'cAP Farms-Anguilla': K.B. Reynolds 'cAP Farms-Canada' is a division of WaterCare Marine Inc. (Canada) 'cAP Farms-Barbados' is a division of Cameron Industries (Barbados) Inc., a division of WaterCare Marine Inc. (Canada) 'cAP Farms-Anguilla' is a division of Cameron Industries in Anguilla, a division of WaterCare Marine Inc. (Canada) The corporate structure of WaterCare Marine Inc. (Canada) is available online at <a href="http://www.wcmarine.com">http://www.wcmarine.com</a> . Inclusion of investors in management is possible with investments over \$50,000. Inclusion of investors in operation is possible with investments over \$10,000.			
The Deal	Investment would be expected to be locked in for 2 years whereupon a ROI based on an annual percentage of the investment would be paid. The first years ROI would be reinvested for the second year. Total payout could be made after 5 years upon request.			
Projected Income	Year	Turnover	Operating Profit	
	Year 1	\$23,616	-\$127,204	
	Year 2	\$110,144	-\$77,516	
	Year 3	\$170,336	\$49,856	
Historical Income	Year	Turnover	Operating Profit	
	Year -1 \$373 -\$49,627  Note: The historical financial information provided is with only one aquaponic pod operating in Barbados during the concept development. The operating profit loss includes costs of supporting 2 Canadian staff for one year in Barbados.			
Entrepreneur Details	Mr. David Cameron, 'cAP Farms' (CameronAP-Aquaponics)			
	Address: 1946 Raymond Labrosse St., Ottawa, Ontario, Canada K1W 1C3 Phone: 613-830-4455 Cell Phone: 613-229-7226			
	Email: cameronindustries321@gmail.com Website: http://www.wcmarine.com Facebook: www.facebook.com/pages/CAP-Farms/731912833564006			