



ABN 50126817267
Telephone +61 7 5574 0844
Fax +61 7 5574 0544
Address Suite 3C, 91 Upton Street
Bundall, QLD 4217, Australia

30 January 2016

PRESS RELEASE FOR WEBSITE

Vancouver, BC

BioCube commissions machine in Congo for Palm Oil conversion to Biodiesel

The BioCube Corporation (BC) has successfully commissioned a BioCube 250 for Feronia Inc at its Yaligimba Palm Oil plantation in the Democratic Republic of the Congo. A video of the commissioning is available to view on the website: www.biocubeco.com.

Feronia Inc., is one of the largest Palm Oil producers in the Democratic Republic of the Congo (DRC). They purchased the first BioCube for use in Africa last year. Their machine was airfreighted from Vancouver to Kinshasa DRC, then took an arduous 1,500 km journey by barge up the Congo River and a further 60km overland journey before reaching its final destination at the Palm Oil mill at Yaligimba.. This modern mill has a production a capacity of 20T FFB/hour of Palm Oil per day. Diesel consumption across its three plantations runs into millions of dollars per annum. Up until now, every litre of this has to be purchased at a premium and transported hundreds of kilometers up river and across rough terrain. The BioCube can produce in excess of 1.5M litres of biodiesel per annum, sufficient to meet the entire diesel consumption of the Yaligimba plantation and help Feronia move closer to energy independence.

Biodiesel produced at Yaligimba is used directly to fuel agricultural machinery, tractors, trucks and generators at the plantation. This dramatically reduces dependency on costly imported fossil diesel that is expensive and subject to unreliable supply chains given transportation over long distances to remote areas.

The BioCube was commissioned by Peter Wilken, Director BioCube Corporation, Dr Steve Reaum, Chemical Engineer with BC and Kyle Lunder, of CBVL, BC's manufacturing partner in Canada. "This was quite an experience", commented Peter Wilken, "There can be fewer places more remote to transport and operate a BioCube than Yaligimba, right in the heart of Africa, 1,500kms up the Congo River. The logistics of safely delivering the machine, supplying chemicals and training the local team on the ground were challenging, but with great support from Feronia the BioCube was producing quality biodiesel from their palm oil within days of our arrival."

"Palm Oil Mill owners everywhere with a surplus of palm oil, a demand for diesel and the desire for greater energy independence should look closely at what the BioCube is doing for Feronia;", he added.

Commenting, Xavier de Carniere, Chief Executive Officer of Feronia said: *"Installation of the BioCube creates a new channel for our product and is expected to greatly reduce our reliance on expensive and imported high carbon-footprint fossil fuels. The BioCube will enable immediate and substantial progress towards our long-term objective of becoming energy independent and forms part of our commitment to environmental and sustainability good practice. Access to energy is an important factor in delivering on our commitment to improve the lives of our employees, their*



families and local communities and the BioCube represents an economic and sustainable means of achieving this critical objective.”

“Mr de Carniere was pleased that the BioCube has been successfully commissioned - he told me the jeep he used to travel around the plantation during his stay was fuelled by biodiesel from the BioCube and ran smoothly without problem “ Mr Wilken confirmed.

BioCube CEO, David Tait said: “It’s good to be up and running in Africa. We anticipate significant demand across the African continent, in Indonesia and other parts of South East Asia and Oceania where energy is expensive and often unavailable in more remote areas. Feronia and the DRC is an ideal proving ground for BioCube’s technology to demonstrate its capabilities.”

END

About The BioCube Corporation

The BioCube Corporation Ltd is an unlisted public company. The company designed, developed and manufactures the BioCube™; a compact, transportable and affordable community-sized biodiesel processor. The BioCube™ can process high quality biodiesel from a wide variety of feedstock that can be used directly in any modern diesel engines without modification. The BioCube fuels energy independence by making sustainable distributed biodiesel processing viable for commercial and community enterprises around the world. The company has operations in Queensland Australia, and Vancouver, BC Canada.

For more information please www.biocubeco.com

About Feronia Inc.

Feronia is an agribusiness operating in the Democratic Republic of the Congo (DRC). Having acquired its 104 year old palm oil business, Plantations et Huileries du Congo (PHC), in 2009, Feronia has invested tens of millions of dollars rebuilding the business which suffered years of underinvestment and disruption as a result of a long period of conflict in the DRC. PHC is one of the largest employers in the country with 3,800+ permanent employees and operates in remote areas where few other job opportunities exist. In many instances, PHC is the sole provider of infrastructure for its employees, their families and the local communities including schools, hospitals and medical facilities, sanitation, housing and roads.

For more information please see www.feronia.com

A handwritten signature in black ink, appearing to read "Peter Wilken", is written over a horizontal line.



The BioCube travels by barge down the Congo, DRC



BioCube at Palm Oil Plant Yaligimba