

BIOCRUDE TECHNOLOGIES, INC.
1255 Phillips Square, Suite 605
Montreal, Quebec H3B 3G5

PRESS RELEASE

FOR IMMEDIATE RELEASE

April 30, 2017
Montreal, Quebec

BIOCRUDE TECHNOLOGIES, INC.'S STATUS OF WORKS

MONTREAL, Canada – BioCrude Technologies, Inc. (BioCrude) signs:

1. A strategic Partnership (JV) Agreement with China Machinery Industry Construction Group Inc. (SINOCONST) for the development of a Waste to Energy Complex in the Union of the Comoros; and

On April 4th, 2017, SINOCONST's Director, Ms. Zhang Ai Li, and BioCrude's Chairman and CEO, Mr. John Moukas, have signed a strategic Partnership (JV) Agreement which embodies the understood exclusive engagement by and between the participants of the JV Consortium (SINOCONST and BioCrude) for any present and future Waste to Energy Project(s) acquired by any party worldwide.

SINOCONST will be responsible for the EPC works (for the development of the Project(s) [Design and Build]) as well as securing the financing (funding) for the Project(s), whilst BioCrude will be the de facto operator (Operation and management). Both SINOCONST and BioCrude will engage with SPV's/SPE's, with Contract (Project) Agreements and Operation and management Agreements.

2. A Construction (EPC) Contract Agreement with China Machinery Industry Construction Group Inc. (SINOCONST) for the development of a Waste to Energy Complex in the Union of the Comoros

On April 4th, 2017, SINOCONST's General Manager of the International Projects Division, Mr. Zhou Tao, and BioCrude Technologies (Comoros), LTD. [Hong Kong SPV established by SINOCONST and BioCrude as a JV Partnership], Chairman and CEO, Mr. John Moukas, have signed a Construction (EPC) Contract Agreement which embodies SPV's engagement of SINOCONST to Design, Construct, and Finance BioCrude's Municipal Solid Waste (MSW) to Energy Complex in the municipality of Moroni, Autonomous Island of the Grande Comore, Union of the Comoros, to treat MSW and procure renewable energy and other marketable by-products (organic fertilizer, ash, primary feedstock for building materials, etc....) within the conforms of BioCrude's acquired Concession and Power Purchase Agreements, as well as BioCrude's Deed of Assignment pursuant to a Public-Private Partnership with the Governmental Authorities of the Autonomous Island of Grande Comore, Union of the Comoros.

In April 2017, BioCrude, with SINOCONST, incorporated in Hong Kong, China, a Special Purpose Vehicle/Entity (SPV/SPE), “BioCrude Technologies (Comoros) Ltd”, whereby said SPV has been created as a caveat to enable direct securitization of financially engineered loans (and other receivables) against direct assets (Concession and Power Purchase Agreements with attached Sovereign Guaranties). Both BioCrude and SINOCONST have engaged with the SPV/SPE with Contract (Project) Agreements and Operation and management Agreements, respectively.

BioCrude Technologies, Inc. has developed innovative, efficient, cost-effective, and environmentally friendly products and systems for waste management, for the reformation of waste material, and for the creation of renewable energy. The versatility and potential of the BioCrude technology has been demonstrated by the many uses that our R & D department has already tested and verified. The company utilizes expertise from established specialists and Institutions/Universities in order to develop new technologies and to refine those processes already in advanced stages of design.

The avenues that have been explored include sustainable and cost efficient methods that will increase both composting and biomethanation yields and as well as decomposition rates, thus providing a higher quality of end products. BioCrude’s application focus includes: waste treatment protocols for Municipal Solid Waste (MSW), for cellulose, and for all organic waste; improved functioning of septic tanks; renewable energy sources (biogas, ethanol and biodiesel); and waste water treatment.

Utilizing its intrinsic intellectual property and expertise in Integrated Waste to Energy Processing Complexes, BioCrude Technologies also specializes in is the reformation of Municipal Solid Waste (MSW). Understanding the non-homogenous nature and characteristics of the waste, distinct processes can be defined in order to handle its varied categories (MSW can be classified into organics, fuels, recyclables, inerts and others), once the waste has been efficiently segregated.

For additional information, please refer to **BioCrude Technologies Inc.’s** website www.biocrudetech.com

Or contact John Moukas,

Phone: (514) 962-0070 Fax: (877) 778-1568 e-mail: jmoukas@biocrudetech.com

The adequacy, accuracy, and contents of this press release has not been reviewed, approved, or disapproved by any organized Exchange, and therefore exchanges cannot be held responsible for these contents.

Investors are cautioned that, except as disclosed in the Management Information Circular to be prepared in connection with any activities related to BioCrude Technologies, Inc, all information

released or received with respect to these activities may not be accurate or complete. The purchasing of securities of BioCrude Technologies, Inc. via its private placement memorandum (Regulation D or Regulation S) should be considered highly speculative.

All statements (other than those of historical fact) contained in this release are forward-looking, and, therefore, include certain risks (as disclosed under the heading "Risk Factors" and elsewhere in documents filed from time to time, as required by regulatory authorities) that could cause actual results to differ materially from initial projections.

This press release is not for distribution to any U.S. news wire service or for dissemination in the United States.
