



PRESS RELEASE

July 31, 2007

Board of Directors Meeting Held on July 3rd, 2007

Anticus International Corp. (Anticus) is a political entity legally incorporated under the laws of Nevada. As a public corporation, its over-the-counter shares are traded on the "pink sheet" (ATCI.PK). Anticus is pleased to inform you of discussions and decisions taken during its latest Board of Directors meeting held in Quebec City on July 3rd, 2007.

1) Anticus' prime objective being to produce yeast from milk by-products or sweet liquids, the Anticus Board of Directors hereby adopts a new name as well as a new corporate image. In the future, Anticus will therefore operate under the name GREEN YEAST CORP – LEVURE VERTE INC. This name will be accompanied by the following logo, which illustrates yeast and the environmental aspect of the process.



2) The Board of Directors announces the creation of a scientific committee presided by Mr. Jacques Goulet, Ph.D. Agronome, professor at Université Laval in Quebec City. Mr. Goulet subsequently indicated his decision to leave the Board to devote himself to this task, among others, in the global interest of the company. At the next Board Meeting, Mr. Goulet will submit a list of proposed members for the scientific committee, as well as a description of the committee's mandate and related budget.

3) The Board of Directors is also pleased to welcome a new member, Mr. Michel Plante. Mr. Plante is a Chartered Accountant who worked for Coopers & Lybrand, Chartered Accountants, for ten years, and then held several financial management positions with various technological organizations. Recently, from 2003 to 2007, he was Vice-President Finance, Chief Financial Officer and Corporate Secretary at Rocktest Limited, a company listed on the stock exchange. He is currently Deputy Chairman of Groupe Cabico Inc. Mr. Plante is also administrator of Collège Laval (a privately-held secondary education institution) and of Maniwaki Capital Inc. (TSX-Venture). His experience will represent a significant advantage at the actual stage of the company development.

4) Green Yeast Corp. – Levure Verte inc. also wishes to inform you that construction of the demonstration unit and the laboratory in Quebec City is on target. Bioreactor inoculation is planned for the end of this month, and samples of yeast should be delivered to our potential clients by early September 2007. We will keep you informed of future progress.

5) Finally, while this work is going on in Quebec City, the company has resumed discussions with cheesemaking companies who through their activities generate large quantities of whey. Whey is an excellent raw material for the production of the Kluyveromyces Marxianus yeast. Those discussions should lead to an adequate raw material supply for our future yeast production.

About Green Yeast Corp. – Levure Verte inc.:


Green Yeast corp. – Levure Verte inc. owns the exclusive worldwide licence for a microbiological process known under the name of “ProLactis”. This process uses a bioreactor to transform milk by-products and other sugars to a protein-rich biomass. «Prolactis» process will also reduce COD from those by-products. The process was developed by Jacques Goulet, Ph.D. Agriculture, professor at Université Laval in Quebec City, Michel Deblois, Engineer, and Lucien Pomerleau, M.Sc. Agriculture. The process is patent pending.

Note:

This document may contain forward-looking statements, as this expression is defined in section 27A of the Securities Act of 1933 and its amendments, and in section 21 E of the Securities Exchange of 1934 and its amendments. All statements in this document, with the exception of statements based on historical facts, are considered as forward-looking statements. Although our management is confident and considers that the forward-looking statements contained in this document are reasonable, they still remain forward-looking statements and our management cannot guarantee their execution. These forward-looking statements depend on a number of factors and comprise risks and uncertainties. The actual results may differ from our plans. Our management assumes no obligation to update or revise these forward-looking statements following new information or future events.

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