Republic of the Philippines
CITY OF BACOOR
Province of Cavite

OFFICE OF THE SANGGUNIANG PANLUNGSOD

PRESENT:

HON. REYNALDO D. PALABRICA - - - - - President Pro- Tempore
               City Councilor

DISTRICT I

HON. AVELINO B. SOLIS - - - - - - - City Councilor
HON. EDWIN G. GAWARAN - - - - - - - City Councilor
HON. MIGUEL N. BAUTISTA - - - - - - - City Councilor
HON. ROWENA BAUTISTA-MENDIOLA - - - - - - - City Councilor
HON. REYNALDO M. FABIAN - - - - - - - City Councilor
HON. VENUS D. DE CASTRO - - - - - - - City Councilor

DISTRICT II

HON. HERNANDO C. GUTIERREZ - - - - - - City Councilor
HON. GAUDENCIO P. NOLASCO - - - - - - City Councilor
HON. BAYANI M. DE LEON - - - - - - - City Councilor
HON. LEANDRO A. DE LEON - - - - - - - City Councilor
HON. ROBERTO R. JAVIER - - - - - - - City Councilor
HON. VICTORIO L. GUERRERO, JR. - - - - - - City Councilor/(ABC-Pres.)

SICK LEAVE:

HON. CATHERINE S. EYARISTO - - - City Vice Mayor/Presiding Officer

CITY RESOLUTION NO. 2014-084
Series of 2014

A RESOLUTION AUTHORIZING THE CITY MAYOR TO SIGN AND ENTER INTO A MEMORANDUM OF AGREEMENT WITH THE INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE, A LINE AGENCY OF THE DEPARTMENT OF SCIENCE AND TECHNOLOGY FOR AND ON BEHALF OF THE CITY GOVERNMENT OF BACOOR REGARDING THE CONVERSION OF BIODEGRADABLE WASTES INTO COMPOST KNOWN AS THE “BIOREACTOR TECHNOLOGY” IN THE CITY OF BACOOR.

Sponsored by: Hon. Rowena Mendilla-Bautista
Co-sponsored: Hon. Miguel N. Bautista, Hon. Venus D. De Castro,

WHEREAS, the Department of Science and Technology — Industrial Technology Development Institute (DOST-ITDI) through its Environment and Biotechnology Division (EBD) has developed a technology converting biodegradable wastes into compost known as BIOREACTOR TECHNOLOGY;

City Resolution No. 2014-084, 24 March 2014 (MOA w/Industrial Technology Development Institute – DOST)
Republic of the Philippines
CITY OF BACOOR
Province of Cavite

OFFICE OF THE SANGGUNIANG PANLUNGSOD

WHEREAS, the City Government of Bacoor is in search of a technology viable solution for recycling its biodegradable solid waste;

WHEREAS, the City Government of Bacoor will use the bioreactor in demonstrating the technology on biodegradation of city waste;

WHEREAS, DOST-ITDI and the City Government of Bacoor signed a joint conduct the pilot testing of the 500kg/day capacity bioreactor for the biodegradable market wastes generated at Bacoor City, Cavite;

NOW THEREFORE, upon motion of Councilor Rowena Bautista-Mendiola unanimously seconded by all the councilors in regular session assembled, BE IT RESOLVED AS IT IS HEREBY RESOLVED, by the Sangguniang Panlungsod to authorize the City Mayor, Hon. Strike B. Revilla, to sign and enter into a Memorandum of Agreement with the Industrial Technology Development Institute, a line agency of the Department of Science and Technology for, and on behalf of the City Government of Bacoor regarding the conversion of Biodegradable Wastes into compost known as the Bioreactor Technology in the City of Bacoor.

RESOLVED FURTHER, that the said Memorandum of Agreement shall be submitted to the city council for ratification after it has been signed for it to become effective and binding upon the City of Bacoor.

RESOLVED LASTLY, to furnish all concerned government offices with copies of this resolution.

UNANIMOUSLY ADOPTED by the Sangguniang Panlungsod of the City of Bacoor this 24th day of March 2014.

I hereby certify that the foregoing resolution was duly approved in accordance with law and that the same is true and correct.

Certified by:

HON. REYNALDO D. PALABRICA
President Pro-Tempore

Attested by:

HON. STRIKE B. REVILLA, Jr.
City Mayor

City Resolution No. 2014-084, 24 March 2014 (MOA w/Industrial Technology Development Institute – DOST)