

## Republic of the Philippines QUEZON CITY COUNCIL

Quezon City 19<sup>th</sup> City Council

PR19CC-247

28th Regular Session.

RESOLUTION NO. SP. 5984 , S-2014

A RESOLUTION URGING THE QUEZON CITY LOCAL GOVERNMENT TO CONSIDER USING SOLAR AIR CONDITIONER IN THE CITY HALL COMPOUND.

Introduced by Councilor RAMON P. MEDALLA.

Co-Introduced by Councilors Gian Carlo G. Sotto, Anthony Peter D. Crisologo, Ricardo T. Belmonte, Jr., Dorothy A. Delarmente, Lena Marie P. Juico, Victor V. Ferrer, Jr., Alexis R. Herrera, Precious Hipolito Castelo, Voltaire Godofredo L. Liban III, Roderick M. Paulate, Ramulfo Z. Ludovica, Allan Benedict S. Reyes, Franz S. Pumaren, Eufemio C. Lagumbay, Jose Mario Don S. De Leon, Jaime F. Borres, Jesus Manuel C. Suntay, Marvin C. Rillo, Vincent DG. Belmonte, Raquel S. Malañgen, Jessica Castelo Daza, Bayani V. Hipol, Jose A. Visaya, Julienne Alyson Rae V. Medalla, Godofredo T. Liban II, Andres Jose G. Yllana, Jr., Allan Butch T. Francisco, Karl Edgar C. Castelo, Candy A. Medina, Marivic Co-Pilar, Rogelio "Roger" P. Juan, Melencio "Bobby" T. Castelo, Jr., Donato C. Matias and Ricardo B. Corpuz.

WHEREAS, Republic Act No. 9513, otherwise known as the "Renewable Energy Act of 2008", calls for development of renewable energy resources such as solar to reduce fossil fuel dependence;

WHEREAS, the Energy Efficiency and Conservation Policy, Goal and Strategy under Department of Energy Program aims to support usage of energy efficient technology to avoid greenhouse gas emission;

WHEREAS, the World Wide Fund (WWF) for Nature Philippines together with Philippine Solar Power Alliance (PSPA) organized "Solar Day Pilipinas 2013" held last April 26, 2013 urging establishments to invest in solar technologies which are inexpensive and a source of clean energy; )





28th Regular Se**5 98 4** Res. No. SP- **598 4**, S-2014 Page -2- PR19CC-247

WHEREAS, Solar Air conditioners use solar panels installed adjacent to the condenser to heat the refrigerant that can maintain energy required for cooling process. The solar heat serves as fuel replacing carbon dioxide emission from regular air-conditioner;

WHEREAS, the use of Solar Air conditioners will help reduce greenhouse emission, reduce thirty to fifty percent of electrical bill and lessen dependence on fossil fuel;

WHEREAS, the Quezon City Local Government shall promote alternativesource of energy to minimize greenhouse emission, protect succeeding generations and reduce monthly energy consumption.

## NOW, THEREFORE,

BE IT RESOLVED BY THE CITY COUNCIL OF QUEZON CITY IN REGULAR SESSION ASSEMBLED, to urge, as it does hereby urge the Quezon City Local Government to consider using Solar Air Conditioner in the City Hall Compound.

ADOPTED: June 23, 2014.

MA. JOSZETINA G. BELMONTE Vice Mayor

Presiding Officer

ATTESTED:

Atty. JOHN THOMAS & ALFEROS III
City Gov't. Asst. Dept. Head III

CERTIFICATION

This is to certify that this Resolution was APPROVED by the City Council on Second Reading on June 23, 2014 and was CONFIRMED on June 30, 2014.

Atty. JOHN THOMAS S. ALFEROS III

City Gov't. Asst. Dept. Head III