JUKU

Republic of the Philippines **COMMISSION ON ELECTIONS** Manila

DEPUTATION OF THE DEPARTMENT OF SCIENCE **TECHNOLOGY** AND TO **PROVIDE TECHNICAL** ASSISTANCE/SUPPORT TO THE NATIONAL DATA CENTERS IN CONNECTION WITH MAY 10, 2010 NATIONAL & LOCAL ELECTIONS.

MELO, Jose A.R., **SARMIENTO**, Rene V., FERRER, Nicodemo T., TAGLE, Lucenito N., **VELASCO**, Armando C., YUSOPH, Elias R., LARRAZABAL, Gregorio Y., Commissional

Chairma Commissioner Commissioner Commissioner Commissioner Commissione

PROMULGATED: _MAY 7, 2010

RESOLUTION NO. 8879

WHEREAS, Republic Act No. 8436, as amended by Republic Act No. 9369, has authorized the Commission on Elections to use an automated election system for the voting, counting, consolidation, canvassing and transmission of election results in connection with the May 10, 2010 National & Local Elections;

WHEREAS, to pursue this mandate, the Commission has established National Data Centers with the following servers for the transmission of the results of the elections;

- 1. COMELEC Central Server;
- 2: Back-up Server; and
- 3. KBP Server

WHEREAS, to ensure the effective and uninterrupted transmission of election results from the polling place and canvassing centers to the different servers there is need that the National Data Centers be manned by IT capable personnel;

COMELEC-ITO SYSTEMS AND PROGRAMS DIVISION RECE

TE/TIME:

NOW, THEREFORE, the Commission, by virtue of the powers conferred upon it by the Constitution, the Omnibus Election Code, Republic Act No. 9369, and other election laws, the Commission **RESOLVES**, as it hereby **RESOLVED**, to **DEPUTIZE** the Department of Science and Technology to make available its IT capable personnel to provide technical support/assistance in the National Data Centers.

Let the Automation Project Management Office implement this Resolution.

Chairman

SO ORDERED.

ŘENE V. SÁRMIENTO

Commissioner

NICODEMO T. FERRER

Commissioner

LUCENITO N. TAGLE

Commissioner

ARMANDO C. VELASCO

Commissioner

Commissioner

GREGORIO Y. LARRAZABA

Commissione