



National Commission for Culture and the Arts
NATIONAL LIBRARY OF THE PHILIPPINES

P.O. Box 2926
T. M. Kalaw Street, Ermita 1000
Manila, Philippines

Phone: (632) 524-1011
Email: tnlbac@yahoo.com

BIDS AND AWARD COMMITTEE
RESOLUTION NO. 13-12
(Direct Contracting)

A RESOLUTION RECOMMENDING TO THE HEAD OF THE PROCURING ENTITY THE USE OF DIRECT CONTRACTING MODE AS ALTERNATIVE METHOD OF PROCUREMENT FOR THE NATIONAL LIBRARY OF THE PHILIPPINES NEEDS OF **REPAIR AND SERVICE MAINTENANCE OF TOYOTA REVO** ENUMERATED IN THE LETTER OF REQUEST DATED, October 02, 2013

WHEREAS, the National Library of the Philippines requested for the Repair and Service Maintenance of Toyota Revo to the Toyota Otis, Inc., amounting to Sixty Four Thousand Seven Hundred Forty Six Pesos. (Php64,746.00)

WHEREAS, Section 50 of RA 9184 provides that Direct Contracting as mode of procurement may be resorted for items sold by an exclusive dealer or manufacturer which does not have sub-dealers selling at lower prices and for which no suitable substitute can be obtained at more advantageous term to the government;

WHEREAS, attached is the item specification with Certification of Authorization of the **TOYOTA OTIS, INC.** (Attached as Annex "A");

WHEREAS, the Bids and Awards Committee (BAC), in its evaluation considered all the factual circumstances of the foregoing, including the Technical Evaluation made by the end-user and the immediate need for the acquisition of the goods which warrants and necessitates the use and employment of alternative method of procurement specifically through Direct Contracting;

WHEREAS, on motion a motion unanimously seconded, it was;

RESOLVED, as it is hereby resolved, that the use of alternative method of procurement for the aforesaid Purchase Request, through Direct Contracting, is justified and is recommended for approval of the Director as Head of the Procuring Entity, by reason of the existence of the conditions set forth by the Act and in line with the promotion of economy and efficiency in the procurement system.