



**BAC Resolution on the Result of the Evaluation of
LJB Printing Services
Resolution No. 2017-005**

WHEREAS, the BAC Technical Working Group (TWG) conducted a post-qualification evaluation last 17 January of the lowest bidder, *LJB Printing Services* for the project, "Printing of DOST 8 Outcomes Publications" ;

WHEREAS, the TWG had a company visit to *LJB Printing Services* and was welcomed by Ms. Luzviminda Buenaflor, spouse of Mr. Jesus Buenaflor, the proprietor. The plant/office has a floor area of around 60 square meter with two (2) floors, they occupy two (2) units that they rent for the production section and office and used as living quarters and the company employs about 18 personnel.

WHEREAS, the TWG reported that the company owns three (3) offset printing machines (Heidelberg brand), one of which is a 2-color machine and two (2) 1-color machines. They also own Polar brand cutter, binding machine and Image Setter (screen type). The TWG noted that *LJB Printing Services* does have its own Computer-to-Print (CTP) machine however the company is not yet ISO Certified;

WHEREAS, the TWG found *LJB Printing Services* capable to supply the printing requirement of the end-user. The company has provided quality service to different DOST attached agencies and institutes with satisfactory experience.

WHEREAS, the TWG finds the bid proposal of *LJB Printing Services* responsive to the needs of the end-user and hereby recommends for the awarding of contract to the said bidder;

NOW, THEREFORE, We the Members of the Bids and Awards Committee (BAC), hereby RESOLVE as it is hereby RESOLVED to request the BAC Secretariat to prepare the Notice of Award (NOA) and Notice to Proceed (NTP) to *LJB Printing Services*;



RESOLVED, at the IRAD Training Room, this 15th day of February 2017.

BENEDICT P. CAGAANAN
Chair, Bids and Awards Committee (BAC)

ARLENE E. CENTENO
BAC Vice-Chair

ALAN C. TAULE
BAC Member

JONA M. BERNAL
BAC Member

JAQUELINE R. CAYAMANDA
BAC Member

Approved by:

RICHARD P. BURGOS
Director, HoPE