



**BAC Resolution Declaring Failure of Bidding for
Supply and Delivery of one (1) unit Brand New Forklift**

**BAC RESOLUTION No. 28
Series of 2020**

WHEREAS, the Philippine Rice Research Institute advertised the call for bidding for the Supply and Delivery of one (1) unit Brand new Forklift (PB 20-04-31) in the PhilRice Website, PhilGEPS and at conspicuous place in the premises of the Philippine Rice Research Institute continuously from **October 16 to November 09, 2020**;

WHEREAS, the total approved budget for the contract (ABC) is **One Million Five Hundred Thousand Pesos Only (PhP1,500,000.00)**;

WHEREAS, in response to the said advertisements, there are two (2) prospective bidders attended the Pre-bid conference;

WHEREAS, during the submission and opening of bids on November 09 and 10, 2020, respectively, there was no bidder purchased the bidding documents nor submitted bid proposal;

WHEREAS, on the same date, during the scheduled opening of bids the BAC immediately started its mandatory review of the said procurement with the members of the Technical Working Group, End-user representative, and BAC Secretariat;

WHEREAS, as per **Section 35.1 (a) of the IRR of RA 9184** there shall be a failure of bidding if **no bids are received**.


NOW, THEREFORE, We, the Members of the Bids and Awards Committee, do hereby RESOLVE as it is hereby RESOLVED:

- a) To **DECLARE failure of bidding** for the **Supply and Delivery of one (1) unit Brand new Forklift** and recommend to review and evaluate the technical specifications and/or budget then for re-bid;
- b) To **RECOMMEND** for approval by the PhilRice Executive Director the foregoing findings.

RESOLVED, this 16th day of November 2020.


GENARO S. RILLON
Chairperson


AURORA M. CORALES
Vice Chairperson


FE A. DELA PEÑA
Member


KRISTINE S. PASCUAL
Member

ROSALY V. MANAOIS
Member


RENATO B. BAJIT
Member/End-user

RECOMMENDING APPROVAL:


ABNER T. MONTECALVO
DED for Administrative Services and Finance

APPROVED:


JOHN C. DE LEON
Executive Director