



BIDS AND AWARDS COMMITTEE

RESOLUTION NO. _____
 Series of 2022

BAC Resolution Declaring Single Complying and Responsive Bid and Recommending Approval

WHEREAS, the **PROVINCIAL GOVERNMENT OF BOHOL** caused the advertisement and posting of Invitation to Bid in the Newspaper, PHILGEPS Website, Provincial Government Website and at three (3) conspicuous places in the premises of the Provincial Capitol Complex, Tagbilaran City of the hereunder project:

Name of Project : **PROCUREMENT OF MEALS AND ACCOMMODATION FOR THE RETOOLING OF SCHOOL HEADS ON THE CONTINUOUS IMPROVEMENT (CI) PROGRAM**
 Project Reference No. : **C-2022-114 REBIDDING**
 PMO/End User : **DEPARTMENT OF EDUCATION - BOHOL**
 PMO/ABC : **P 589, 900.00**

WHEREAS, during the bid opening on **NOVEMBER 9, 2022, REYNA'S THE HAVEN AND GARDENS FOOD CATERING SERVICES, INC.** drop its bid proposal for the said procurement;

WHEREAS, after the opening of bids, the bid proposal of the said bidder was found to be substantially complying;

Name of Bidder	Approved Budget for the Contract (ABC)	Bid amount	Variance from the ABC
REYNA'S THE HAVEN AND GARDENS FOOD CATERING SERVICES, INC.	589, 900.00	588, 165.00	1,735.00

WHEREAS, in the detailed evaluation of bids, **REYNA'S THE HAVEN AND GARDENS FOOD CATERING SERVICES, INC.** was declared as the Single Calculated Bid as Read and was recommended for post qualification;

WHEREAS, upon the conduct of post qualification by the Technical Working Group, **REYNA'S THE HAVEN AND GARDENS FOOD CATERING SERVICES, INC.** met the required legal, technical and financial requirements for the said project;

WHEREAS, upon recommendation by the Technical Working Group and verification, validation and ascertaining of all statements made and documents submitted by **REYNA'S THE HAVEN AND GARDENS FOOD CATERING SERVICES, INC.** the bidder declared as the **SINGLE CALCULATED BID**, successfully passed the Post Qualification process, thus the Committee now considered its bid as the **SINGLE COMPLYING and RESPONSIVE BID** for the said project;