

AMENDMENT 4

Invitation for Bid (IFB) UOG IFB No. B21-21

Date Issued: August 31, 2021

PURCHASE & INSTALLATION OF A NEW 600K GENERATOR TO SUPPORT UOG'S COMPUTER CENTER - MARC – LIBRARY FACILITIES

This is to notify all prospective offerors of the following amendment set forth below:

- 1.1 Question & Answer Sheet 4 as set forth in the attached.
- 1.2 Please note LAST DAY for additional questions/clarifications has been extended to Friday, September 10, 2021.
- 1.3 Deadline for submission should read as follows: Friday, September 17, 2021 at 2:00 p.m. (your bid submission must be submitted electronically to the Bid Share folder provided by UOG Procurement Office on or before 2:00 p.m.) Bid opening will take place at 3:00 p.m. via ZOOM link provided by procurement office to all registered offerors.

All other terms and conditions remain the same.

Émily G. Gumataotao Supply Management Administrator

Please acknowledge receipt and email: uog.bids@triton.uog.edu:

Name of company: _____

Print Name/Signature/date

T: +1 671.735.2925 F: +1 671.735-3010 W: www.uog.edu E: uog.bids@triton.uog.edu Mailing Address: 303 University Drive UOG Station Mangilao, Guam 96913 The University of Guam is a U.S. Land Grant Institution accredited by the Western Association of Schools and Colleges Senior College and University Commission and is an equal opportunity provider and employer.

QUESTION & ANSWER SHEET NO. 4 August 31, 2021

In response to the written "Questions" received on August 30, 2021 @ 2:34pm from vendor: LMS IMPORTS GUAM

Question 1: With regards to the UOG ISO ("DIESEL GENERATOR SET STATIONARY 600KW, WITH AUXILIARIES" is ISO 8528) requirement, If the genset submitted has manufacturer's documentation verifying compliance with ISO 8528 rather than actual ISO Certification, Will UOG accept the manufactured Generator ? The Generator manufacturer has over 30 years of experience in manufacturing Generators in USA and is ETL certified to UL 2200.

Answer: Please refer to Amendment 3, Q&A Sheet No.3, and Question 1.

Question 2: There is a huge shortage of Raw Materials in the USA Mainland, every manufacturer we have corresponded with states that the production of Generator take 18-20 weeks even with expedited production fee. Considering this impact, we request to extend the POP from 120 days to 270 days which includes the installation and commissioning of the Generator.

Answer: UOG confirms delivery time extended from 120 days to 240 days.