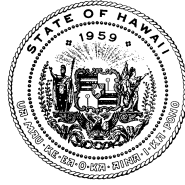


DAVID Y. IGE  
GOVERNOR OF HAWAII



BRUCE S. ANDERSON, Ph.D.  
DIRECTOR OF HEALTH

**STATE OF HAWAII**  
**DEPARTMENT OF HEALTH**  
P. O. BOX 3378  
HONOLULU, HI 96801-3378

In reply, please refer to:  
File:

IMET Corp, IMET 500.D WWTS  
NSF ANSI 40 & 245\_Eval Concur.ltr

June 17, 2019

Mr. Douglas Steele  
Program Manager  
North American Testing, LLC  
P.O. Box 323  
Norwalk, OH 44857  
Email: [dsteale@northamericantesting.org](mailto:dsteale@northamericantesting.org)

Dear Mr. Steele:

Subject: IMET, Corp., Model IMET 500.D Wastewater Treatment System  
Report – NSF/ANSI Standard (2018) 40 Residential Wastewater Treatment  
Systems and NSF/ANSI Standard 245 Residential Wastewater Treatment  
Systems - Nitrogen Reduction, Conducted by North American Testing, LLC,  
NWE050218, May 20, 2019

The Department of Health (DOH) acknowledges receipt of the subject Specific Performance Evaluation Report for the IMET, Corp., IMET 500.D Wastewater Treatment System 500 gallons per day (GPD) design flow unit prepared by North American Testing, LLC, NWE050218, document of May 20, 2019, transmitted by email dated May 23, 2019.

The DOH reviewed the subject Specific Evaluation Report for approval as an equivalent NSF/ANSI aerobic treatment unit as provided under Hawaii Administrative Rules (HAR), Section 11-62-35(a), Other Individual Wastewater Systems (IWS).

The DOH reviewed the Specific Performance Evaluation Report dated May 20, 2019 and concurs with the conclusions made by North American Testing, LLC in the report that the IMET, Corp., Model 500.D Wastewater Treatment System (500 GPD design flow unit) has by analysis and evaluation fulfilled requirements of both the NSF/ANSI Standard 40 and NSF/ANSI Standard 245.

The DOH approves the IMET, Corp., Model 500.D (500 GPD) wastewater treatment system as an equivalent NSF Standard 40 and NSF Standard 245 aerobic treatment unit that may be used in the State of Hawaii.

The IMET 500.D system (500 GPD design flow) may be used to serve a dwelling unit not to exceed two (2) bedrooms or a non-residential building not to exceed 500 GPD.

Mr. Douglas Steele  
June 17, 2019  
Page 2

The design and construction of all wastewater systems, including the incorporation of the IMET Corp., IMET 500.D (500 GPD design flow unit), must conform to applicable provisions of the Hawaii Administrative Rules (HAR), Chapter 11-62, "Wastewater Systems."

Should you have any questions please contact Mr. Mark Tomomitsu at (808) 586-4294.

Sincerely,



SINA PRUDER, P.E., CHIEF  
Wastewater Branch

MST:sp

c: Jean Tessmer, Space Options, Inc. (via email: [design@spaceoptions.com](mailto:design@spaceoptions.com))  
Kaan Gencer, IMET Corp., (via email: [kgencer@imet.net](mailto:kgencer@imet.net))