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Lourdes A. Leon Guerrero Governor of Guam Joshua F. Tenorio Lieutenant Governor

### INVITATION FOR BID No.: IFB/PAG-001-24

**DESCRIPTION:** 

## HYSTER TOP LOADER EQUIPMENT PARTS BID

## **ADDENDUM NO. 1**

DATE: Monday, March 18, 2024

ALL PROPOSERS MUST ACKNOWLEDGE RECEIPT OF THIS AMENDMENT ON AREA PROVIDED BELOW AND RETURN COPY TO PAG PROCUREMENT OFFICE: Fax: (671) 472-1439 or Email: Mark Cabrera at macabrera@portofguam.com and pagprocurement@portofguam.com.

**NOTICE TO OFFERORS:** The IFB Documents of the above-referenced project are to include the following:

1. Questions/ Concerns and Responses

\*\*\* END OF ADDENDUM NO. 1 \*\*\*

Issued By: **RORY J. RESPICI** General Manager

NAME OF PROPOSER:	
AUTHORIZED SIGNATURE:	
PRINT NAME:	
PRINT MAINIC:	
DATE:	TIME:

#### INVITATION FOR BID No.: IFB/PAG-001-24 Hyster Top Loader Equipment Parts BID

#### **ADDENDUM 1 - QUESTIONS, CONCERNS, AND RESPONSES**

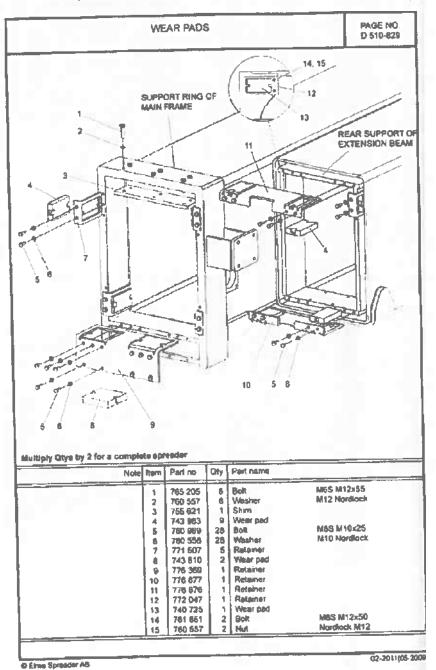
Please see below the guestions submitted by Prospective Bidder:

#### Landscape Management Systems:

Question 1: Line# 12.0 – Wear Pad P/N 231-743983 is not a valid Hyster OEM part number. Is the 'wear pad' for the mast (wear pad with gantry carriage)? Please provide a copy of the parts diagram from the parts manual.

PAG Response: Part number provided is for an Elme attachment reference the illustration on the next page. Alternate part number: 1332310.

#### **Question 1 Response Illustration:**



Page 3 of 7 IFB-PAG-001-24 Question 2: Line# 17.0 – Cooler Assembly P/N 4027096 is a Hyster radiator and not a 'cooler Assembly'. Please check and verify the parts description and (or) provide a copy of the parts diagram from the parts manual.

PAG Response: Please reference the attachment for the 2016 Hyster top lifter.

\* PLEASE SEE ILLUSTRATION ON THE NEXT PAGE

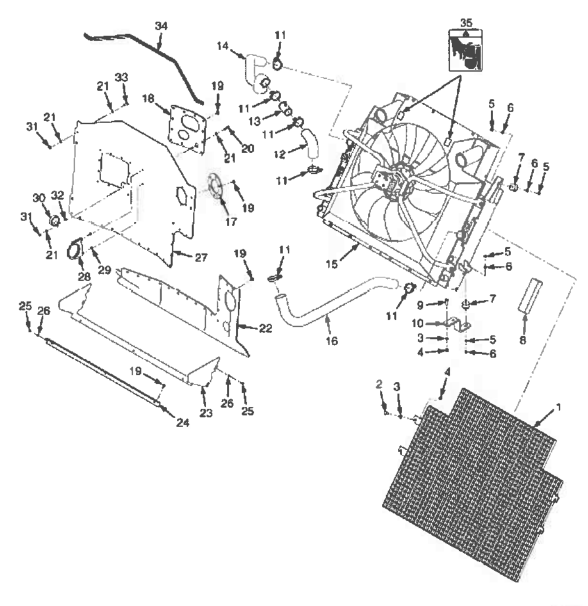
**Question 2 Response Illustration:** 



UNIT CODE H117 EUROPE

04/2016

## COOLING SYSTEM (FIGURE 2-1)



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04/2016

# HYSTER

#### COOLING SYSTEM

ITEM	PART NO.	DESCRIPTION	QT
1	4025615	Grid	1
2	1615240	Capscrew	12
3	1581559	Washer	
4	1581849	Nut	
5	1581567	Nut	
6	1581557	Washer	
7	1519855	Isolator	
8	361988	Foam Tape	A
9	1581591	Capscrew	
10	4015796	Bracket (Radiator)	
11	4018397	Hose Clamp	
12	4039721	Hose (To Thermostal Housing)	
13	4038168	Tube	
14	4074525	Hose	
15	4027096	Cooler Assembly (* Figure 2-2)	
16	4032313	Hose (Coolant) (To Engine)	
17	4067702	Screen	
18	4074526	Screen	
19	1484308	Rivet	4
20	292515	Capscrew	
21	320159	Washer	1
22	4067694	Screen	
23	4034744	Plate	
24	4034743	Plate	
25	1581580	Capscrew	
26	1581556	Washer	
27	4067693	Plate	
28	1391427	Clamp	
29	1375848	Spacer	
30	385107	Clamp (Insulated)	
31	302401	Locknut	
32	1367634	Spacer	
33	136985	Capscrew	
34	4046938	Trim	
35	1300094	Label (Fan Warning)	

02016 HYSTER COMPANY

See Service Manual for service procedures, 2-3

Question 3: Requesting an extension of the 60-day delivery period to 90 days' delivery. Major components listed in the bid, Hydraulic Cylinder (Line# 4.0) and cooler assembly (Line# 17.0, Radiator?) have a lead time of 75-90 days to supply.

**PAG Response:** Due to the size and weight of these lines 90-day delivery is acceptable.