# APPENDIX D-4 Beneficiary Eligible Mitigation Action Certification

# BENEFICIARY ELIGIBLE MITIGATION ACTION CERTIFICATION

Beneficiary State of Mississippi	<u> </u>
Lead Agency Authorized to A	act on Behalf of the Beneficiary Mississippi Department of Environmental Quality
<u> </u>	delegation of such authority to direct the Trustee delivered to the
	tion of Authority and Certificate of Incumbency)
7	yy
Action Title:	Airport Ground Support Equipment
Beneficiary's Project ID:	Meridian Airport Authority
Funding Request No.	(sequential) 1
Request Type:	☐ Reimbursement ■ Advance
(select one or more)	☐ Other (specify):
Payment to be made to:	■ Beneficiary
(select one or more)	☐ Other (specify):
Funding Request &	Attached to this Certification
Direction (Attachment A)	☐ To be Provided Separately
	OVER AT A L DAY
	SUMMARY
Eligible Mitigation Action	Appendix D-2 item (specify): 7
Action Type	Item 10 - DERA Option (5.2.12) (specify and attach DERA Proposal):
	equest fits into Beneficiary's Mitigation Plan (5.2.1):
See Attached	
Detailed Description of Mitiga	ation Action Item Including Community and Air Quality Benefits (5.2.2):
See Attached	
Estimate of Anticipated NOx	Reductions (5.2.3):
See Attached	()
	al Entity Responsible for Reviewing and Auditing Expenditures of Eligible
	nsure Compliance with Applicable Law (5.2.7.1):
See Attached	
Describe how the Beneficiary	will make documentation publicly available (5.2.7.2).
See Attached	F,
Describe any cost share requir	rement to be placed on each NOx source proposed to be mitigated (5.2.8).
See Attached	
Describe how the Danesis's	complied with subparagraph 4.2.8, related to notice to U.S. Government
Agencies (5.2.9).	complicu with subparagraph 4.2.6, related to notice to U.S. Government
See Attached	

If applicable, describe how the mitigation action will mitigate the impacts of NOx emissions on communities that have historically borne a disproportionate share of the adverse impacts of such emissions (5.2.10).

See Attached

# ATTACHMENTS (CHECK BOX IF ATTACHED)

✓	Attachment A	Funding Request and Direction.
7	Attachment B	Eligible Mitigation Action Management Plan Including Detailed Budget and Implementation and Expenditures Timeline (5.2.4).
Ø	Attachment C	Detailed Plan for Reporting on Eligible Mitigation Action Implementation (5.2.11).
	Attachment D	Detailed cost estimates from selected or potential vendors for each proposed expenditure exceeding \$25,000 (5.2.6). [Attach only if project involves vendor expenditures exceeding \$25,000.]
	Attachment E	DERA Option (5.2.12). [Attach only if using DERA option.]
	Attachment F	Attachment specifying amount of requested funding to be debited against each beneficiary's allocation (5.2.13). [Attach only if this is a joint application involving multiple beneficiaries.]

#### **CERTIFICATIONS**

By submitting this application, the Lead Agency makes the following certifications:

- 1. This application is submitted on behalf of Beneficiary
  and the person executing this certification has authority to make this certification on behalf of the Lead Agency and Beneficiary, pursuant to the Certification for Beneficiary Status filed with the Court.
- 2. Beneficiary requests and directs that the Trustee make the payments described in this application and Attachment A to this Form.
- 3. This application contains all information and certifications required by Paragraph 5.2 of the Trust Agreement, and the Trustee may rely on this application, Attachment A, and related certifications in making disbursements of trust funds for the aforementioned Project ID.
- 4. Any vendors were or will be selected in accordance with a jurisdiction's public contracting law as applicable. (5.2.5)
- 5. Beneficiary will maintain and make publicly available all documentation submitted in

support of this funding request and all records supporting all expenditures of eligible mitigation action funds subject to applicable laws governing the publication of confidential business information and personally identifiable information. (5.2.7.2)

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17		

05/26/2022

Melvin Latutary Chief, Air Divisio

[NAME] [TITLE]

Mississippi Department of Environmental Quality

[LEAD AGENCY]

for

State of Mississippi

[BENEFICIARY]

# [SAMPLE ATTACHMENT B - USE OF THIS FORMAT IS NOT MANDATORY]

# PROJECT MANAGEMENT PLAN PROJECT SCHEDULE AND MILESTONES

Milestone	Date
Lead Agency Provides Notice of Availability of Mitigation Action Funds	
Project Sponsor Submits Proposal to Lead Agency	
Lead Agency Provides Written Approval of Project Sponsor's Proposal	
Lead Agency Incorporates Project Sponsor's Proposal into Mitigation Plan	
Trustee Acknowledges Receipt of Project Certification and Funding Direction	
Trustee Allocates Share of State Funds for Approved Project	
Lead Agency Directs Funding (Advance Funded Projects)	
Project Sponsor Obtains Cost Share, Notifies or Certifies to Lead Agency	
Project Sponsor Enters into Contracts, Purchase Orders, etc Start	
Project Sponsor Enters into Contracts, Purchase Orders, etc Complete	
Project Installation(s) – Start	
Project Installation(s) – Complete	
Project Sponsor provides detailed invoices for all claimed project costs, documentation for	
emission reduction estimates, required certification documents to Lead Agency to support direction	
to Trustee for Payment (Reimbursement, Direct-to-Vendor) or final accounting (Forward Funded	-
Projects)	
Lead Agency completes review and certifies payment direction to Trustee	
(Reimbursement)	
Trustee Acknowledges Receipt of Direction for Payment(s) (Advance Funded, Reimbursement)	<u>-</u>
Project Sponsor Certifies Project Completion	
Lead Agency Reports Project Completion	

### PROJECT BUDGET

Period of Performance:							
Budget Category  1. Equipment Expenditure	Total Approved Budget	Share of Total Budget to be Funded by the Trust \$	Cost-Share, if applicable (Entity #1)	Cost-Share, if applicable (Entity #2)			
2. Contractor Support (Provide List of Approved Contractors as Attachment with approved funding ceilings)	\$	\$	\$	\$			
3. Subrecipient Support (Provide List of Approved Subrecipients or Grant Awardees as Attachment with approved funding ceilings)	\$	\$	\$	\$			
4. Administrative <sup>1</sup>	\$	\$	\$	\$			
Project Totals	\$	\$	\$	\$			
Percentage	%	%	%	%			

<sup>&</sup>lt;sup>1</sup> Subject to Appendix D-2 15% administrative cap.

### PROJECTED TRUST ALLOCATIONS:

	2017	2018	2019	2020	2021
Anticipated Annual Project     Funding Request to be paid through     the Trust	\$	\$	\$	\$	\$
2. Anticipated Annual Cost Share	\$	\$	\$	\$	\$
3. Anticipated Total Project Funding by Year (line 1 plus line 2)	\$	\$	\$	\$	\$
4. Cumulative Trustee Payments Made to Date Against Cumulative Approved Beneficiary Allocation	\$	\$	\$	\$	\$
5. Current Beneficiary Project Funding to be paid through the Trust (line 1)	\$	\$	\$	\$	\$
6. Total Funding Allocated to for Beneficiary, inclusive of Current Action by Year (line 4 plus line 5)	\$	\$	\$	\$	\$
7. Beneficiary Share of Estimated Funds Remaining in Trust	\$	\$	\$	\$	\$
8. Net Beneficiary Funds Remaining in Trust, net of cumulative Beneficiary Funding Actions (line 7 minus line 6)	\$	\$	\$	\$	\$

### Beneficiary Eligible Mitigation Action Certification Supplemental Information (Attachments A, B, C, and D) Beneficiary: State of Mississippi

Lead Agency: Mississippi Department of Environmental Quality
In support of Funding Request No . 1

#### **ATTACHMENT**

#### **Funding Request and Direction**

Eligible Mitigation Action Type Appendix D-2 item (specify): 7 Airport Ground Support Equipment

#### Explanation of how funding request fits into Beneficiary's Mitigation Plan (5.2.1):

Mississippi's BMP allocates \$9,870,000 to the replacement or repowering of on/off-road diesel equipment. Airport ground support equipment has been allotted 5% of those funds. The selected project will be completed in Lauderdale County.

# Detailed Description of Mitigation Action Item Including Community and Air Quality Benefits (5.2.2):

This request is for \$495,000.25 in Trust funds: \$430,435 for the project at Meridian Airport and \$64,565.25 for administrative cost. The estimated lifetime emission reductions are 33.763 tons of NOx and 5185.482 tons of additional pollutants (PM2.5, HC, CO and CO2).

Meridian Airport was awarded \$430,435 for up to 33% of the cost to replace seven diesel airport ground support devices with electric equivalents (three tugs, one forklift, one aerial lift, and two GPUs). The Meridian Airport Authority is a government entity that operates Key Field in Meridian, Mississippi. Key field is a 1,000 acre property with two runways and numerous taxiways. It also owns the longest public runway in Mississippi at 10,003 feet and is the busiest airport in Mississippi by aircraft traffic count. They house the Mississippi Air National Guard, the Mississippi Army National Guard, two medical helicopters, and over 65 civilian aircrafts. The Meridian Airport is a full service facility that fuels and maintains small aircraft as well as a maintenance facility for larger aircraft from over the Southeast US.

### **Estimate of Anticipated NOx Reductions (5.2.3)**

MDEQ used the US EPA's Diesel Emission Quantifier to estimate the anticipated annual reductions of NOx, PM2.5, HC, CO and CO2.

Project	Annual Emission Reductions (tons/yr)							
	NOx	PM2.5	HC	CO	CO2			
Meridian Airport	1.718	0.135	0.168	0.916	265.6			
Totals	1.718	0.135	0.168	0.916	265.6			

Identification of Governmental Entity Responsible for Reviewing and Auditing Expenditure of Eligible

Mitigation Action Funds to Ensure Compliance with Applicable Law (5.2.7. 1)

Mississippi Department of Environmental Quality

#### Describe how the Beneficiary will make documentation publicly available (5.2.7.2)

The Mississippi Department of Environmental Quality has established a VW Settlement website (<a href="https://www.mdeq.ms.gov/air/vw-mitigation-trust/">https://www.mdeq.ms.gov/air/vw-mitigation-trust/</a>) to provide information about the settlement and provide points of contacts for questions. Applications will be posted to this site as well as an announcement of projects selected for funding.

During the development of the BMP, MDEQ conducted three public stakeholder meetings in north, central and south Mississippi attended by concerned citizens, industry, environmental groups, and government entities in which DEQ presented information about the settlement and heard public comments and suggestions for the BMP. An email list was established of trade organizations, governmental entities, industries, environmental groups, and any other interested parties to send program information and updates. That same list was used for project solicitations.

# Describe any cost share requirement to be placed on each NOx source proposed to be mitigated (5.2.8)

MDEQ will use Mitigation Trust Funds to provide up to 75% of the cost to replace seven pieces of eligible airport ground support equipment. Meridian Airport is required to provide at least 25% of the replacement cost.

Describe how the Beneficiary complied with subparagraph 4.2.8, related to notice to U.S. Government Agencies (5.2.9):

The Mississippi Department of Environmental Quality sent the required notifications to the specified U.S. Government Agencies on February 26, 2018.

If applicable, describe how the mitigation action will mitigate the impacts of NOx emissions on communities that have historically borne a disproportionate share of the adverse impacts of such emissions (5.2.10).

The Meridian Airport Authority is located in Lauderdale County, Mississippi. Lauderdale County is one of the Mississippi counties where ozone levels are elevated compared to the rest of the state. NAAQS is 70 ppb and from the 2015-2017 study, Lauderdale County was at 56 ppb. The Meridian Airport Authority has the busiest airport in Mississippi by traffic count. By replacing these diesel engines with electric equivalents, there will be a direct and immediate emissions benefit to those working and living in Lauderdale County.

### ATTACHMENT B

# PROJECT MANAGEMENT PLAN PROJECT SCHEDULE AND MILESTONES

Milestone	Date
Lead Agency Provides Notice of Availability of Mitigation Action Funds	CY 2021 Q4
Project Sponsor Submits Proposal to Lead Agency	CY 2021 Q4
Lead Agency Provides Written Approval of Project Sponsor's Proposal	CY 2022 Q1
Lead Agency Incorporates Project Sponsor's Proposal into Mitigation Plan	CY 2022 Q2
Trustee Acknowledges Receipt of Project Certification and Funding Direction	CY 2022 Q2
Trustee Allocates Share of State Funds for Approved Project	CY 2022 Q2
Lead Agency Directs Funding (Advance Funded Projects)	CY 2022 Q3
Project Sponsor Obtains Cost Share, Notifies or Certifies to Lead Agency	CY 2022 Q2
Project Sponsor Enters into Contracts, Purchase Orders, etc Start	CY 2022 Q2
Project Sponsor Enters into Contracts, Purchase Orders, etc Complete	CY 2024 Q1
Project Installation(s) – Start	CY 2022 Q2
Project Installation(s) – Complete	CY 2024 Q1
Project Sponsor provides detailed invoices for all claimed project costs,	
documentation for	
emission reduction estimates, required certification documents to Lead Agency to	
support direction	-
to Trustee for Payment (Reimbursement, Direct-to-Vendor) or final accounting	
(Forward Funded	
Projects)	
Lead Agency completes review and certifies payment direction to Trustee	CY 2024 Q1
(Reimbursement)	
Trustee Acknowledges Receipt of Direction for Payment(s) (Advance Funded,	
Reimbursement)	-
Project Sponsor Certifies Project Completion	CY 2024 Q1
Lead Agency Reports Project Completion	CY 2024 Q1

# PROJECT BUDGET

	Period of Perform	nance: January 202	2 - January 2024	
Budget Category	Total Approved Budget	Share of Total Budget to be Funded by the Trust	Cost-Share, if applicable (Entity #1)	Cost-Share, if applicable (Entity #2)
1. Equipment Expenditure	\$634,208	\$430,435	\$184,473	\$19,300
2. Contractor Support (Provide List of Approved Contractors as Attachment with approved funding ceilings)	\$0	\$0	\$0	\$0
3. Subrecipient Support (Provide List of Approved Subrecipients or Grant Awardees as Attachment with approved funding ceilings)	\$0	\$0	\$0	\$0
4. Administrative	\$64,565.25	\$64,565.25	\$0	\$0
Project Totals	\$698,773.25	\$495,000.25	\$184,473	\$19,300
Percentage	100%	71%	26%	3%

#### PROJECTED TRUST ALLOCATIONS:

		2022	2023	2024	2025	2026
1.	Anticipated Annual Project Funding to be paid through the Trust	\$495,000.25				
2.	Anticipated Annual Cost Share	\$203,773				
3.	Anticipated Total Project Funding by Year (line 1 plus line 2)	\$698,773.25				
4.	Cumulative Trustee Payments Made to Date Against Cumulative Approved Beneficiary Allocation	\$0				
5.	Current Beneficiary Project Funding to be paid through the Trust (line 1)	\$495,000.25				
6.	Total Funding Allocated to for Beneficiary, inclusive of Current Action by Year (line 4 plus line 5)	\$495,000.25				
7.	Beneficiary Share of Estimated Funds Remaining in Trust	\$10,337,000				
8.	Net Beneficiary Funds Remaining in Trust, net of cumulative Beneficiary Funding Actions (line 7 minus line 6)	\$9,841,999.75				

# ATTACHMENT C Detailed Plan for Reporting on Eligible Mitigation Action Implementation (5.2.11)

The Mississippi Department of Environmental Quality will provide detailed reporting on this Category 7 Airport Ground Support Equipment replacement project in two ways:

- 1) Updates to the Mississippi Department of Environmental Quality webpage. https://www.mdeq.ms.gov/air/vw-mitigation-trust/
- 2) Mississippi's semiannual reporting obligation to the Wilmington Trust.

#### ATTACHMENT D

Detailed cost estimates from selected or potential vendors for each proposed expenditure exceeding \$25,000 (5.2.6)



The Lilly Company 101 Sanders Cv Richland, MS 39218-4453 Phone: 601-932-0135 Fax: 601-932-0930

www.lillyforklifts.com

To:

Meridian Regional Airport

2811 Highway 11 S

Meridian, MS 39307-9277

Attn:

Tom Williams

Date:

October 27, 2021

Our Ref:

41084263

Phone: Fax:

We respectfully submit this quotation for the following NEW Toyota Electric Tow Tractor (1 each):

### Toyota...Proud to be the world's #1 forklift manufacturer!

TOYOTA MODEL 3TE25, Electric Sit-Down Tow Tractor (UL-E Conformity), quality engineered with the following specification:

- Pneumatic Tires
- Electric Battery Powered

Designed to meet the very high cycle requirements of Toyota's own production plants and the demands of the ground support industry, the Toyota 3TE25 Electric Tow Tractor is equipped with a range of performance and productivity features to exceed the demands of your toughest workplace environments.

#### **OPERABILITY / PERFORMANCE**

Featuring a Toyota designed AC Drive and MOSFET transistor control system rated to IP65 protection, the 3TE25 offers smooth acceleration, improved battery efficiency, and top travel speed loaded or unloaded. The forklift style drive motor/rear axle



Photo may portray optional equipment not included in your auotation.

assembly offers transverse mounting of the motor to allow a very compact drive assembly while delivering excellent durability, power, visibility, and gradeability. A highly expressive, graphical multi-function display offers on-board diagnostics, 2 speed travel control, password protected performance parameters, full hour meter functions, OPS indicator, power meter, slope sensing auto-power mode selector indicator, programmable speed control, wheel indicator, and QR code display.

#### RELIABILITY / DURABILITY

To give the reliability and durability you expect from a Toyota, the 3TE25 is built using forklift and industrial style components, not automotive style components, to create a true industrial tow tractor. Some of the features you will find:

- Heavy Gauge Steel Frame Construction
- Heavy Gauge Steel Front Panel
- · Service Items Accessible with Minimum Tools
- Helical Transmission Gears
- Hydraulic Front Disc and Rear Drum Brakes
- Brushless AC Dual Drive Motors

- Remote Release Rear Single-Stage Pin-Type Hitch
- LED Lights are Recessed to Prevent Damage
- Tight Turning Radius Steer Axle with Power Steering

The 3TE25 was designed with operator productivity as a primary concern. It features an ergonomically designed operator's compartment with easy operation of all controls and pedals to help reduce operator fatigue. It includes items such as a wide floorboard with open entry steps for easy access, electric direction/speed control lever for fingertip control, and a small diameter tilt steering wheel with hydraulic power steering. Visibility around the tractor is excellent with almost no points to block the operator's vision of important functions. It also features a dash mounted LCD display with direct sightlines for the operator.

Towing

Towing Capacity - 59,500 lbs.

Capacity

Travel Speed: 15.50 mph Speeds

Voltage

80 Volt Electrical System

Steering

Hydraulic Power Steering

Battery

28" (L) x 40.5" (W) x 30.9" (H)

Compartment

Wheels and

Front Tires:

175R13-8PR (LT)

Tires

Rear Tires:

28x8-15-12PR (1)

Additional

Equipment

U.S.A. Spec

80V DesertHog Battery

**Matching Opportunity Charger** 

Other Outstanding Toyota Features Radial Front, Bias Ply Rear Tires

Double Action Hand Parking Brake

Operator Presence Sensing System (OPSS)

Key type On/Off Switch

Selectable Auto Power Off between 2-60 Minutes Without Operation

Vinyl Operator's Seat

Automotive-Style Direction Controls

Driver's Side Assist Grip

Some standard items listed within this quotation may be replaced or altered due to optional equipment.

#### Warranty

12 Months or 2,000 hours whichever occurs first: Basic

24 Months or 4,000 hours whichever occurs first: Powertrain

Warranty coverage for non-standard option components will be covered by the manufacturer of that component and not covered under the Toyota forklift standard or powertrain warranty.

We offer a Toyota factory authorized warranty on all new Toyota Material Handling Equipment.





# 360 SUPPORT PLU

includes I year of scheduled planned maintenance (up to 4) and additional product assurance.

\*Not applicable to all models. See here for more details: www.TovotaForklift.com/360-support

Investment

Price-Toyota Model 3TE25 as specified above:

\$63,453

Each

Net Price:

\$63,453

Each

#### Financing and Maintenance

A broad range of competitive and flexible financing options are available through Toyota. Financing requires credit approval. Terms and conditions are subject to change.

In addition, Full Maintenance and Planned Maintenance programs are available.

The Lilly Company offers our Service Plus Contract Maintenance Program. This program includes all scheduled PM's, Parts, and Labor for one flat fee per month on site. This service can be for any length of time. 24, 36, 48 and 60 months are most common for budgeting your maintenance costs. Full Maintenance does not cover operator abuse or neglect, lights, seats or tires. Tires and or seats and or lights can be added to your agreement. Your monthly cost is based on your yearly operating hours and your specific application of each lift truck.

The Lilly Company also offers an alternative Contract Maintenance Program in which we partner with Toyota to provide Factory Extended Warranty Coverage that covers all components (with the exception of wearables) for the selected term. This plan also includes all basic PM Service visits

Should you choose not to protect your equipment with a Contract Maintenance Agreement, The Lilly Company also offers a Planned Maintenance Program based on your application, environment and hours used. Upon delivery of equipment, a Customer Service Representative will be contacting you regarding the benefits of this program. Failure to properly maintain and inspect this equipment could lead to increased and unnecessary maintenance expense.

#### QUOTATION



Equipment Depot Mississippi, Inc. 1859 Old Whitfield Rd Pearl, MS 39208

PREPARED FOR

Customer:

Meridian Airport Authority

Address:

2811 Airport Blvd

Meridian, MS 39307

REFERENCE Effective From:

Monday, October 25, 2021

Effective To:

Wednesday, November 24, 2021

Quote #:

567473

Account Manager:

Reid Johnson

Direct Phone:

E-mail:

reid.johnson@eqdepot.com



#### 2EP10000 - 10000 lb. Capacity 80 Volt Electric 4-Wheel Pneumatic Tire Lift Truck

#### HIGHLIGHTS

#### **Uncompromising Performance**

- 80V Electrical System

AC Drive and Hydraulic Control Systems

AC Motors (output depends on STD or HP OPT)

AC Electric Power Steering (STD on 2EP11000)

- Not available on 2EPC9000 (Optional on all other models)

Standard Tires:

Solid Pneumatic Tires, Front 28x12.5-15

Solid Pneumatic Tires, Rear 21x8-9

Solid Pneumatic Tires, Rear 23x10-12 (2EP8500 & 2EP11000)

#### **Designed for Maximum Runtime**

Advanced Regenerative Braking

Highly Sealed Against Dust and Moisture

Motors Sealed to IP54 Standards

Saab Electrical Connectors Sealed to IP65 Standards

Easy Battery Maintenance via Side Steel Battery

Compartment Door

Horn

500 Hour Service Intervals

#### **Superior Operator Comfort**

Highly Adjustable Armrest with Horn Button

Tilt and Telescoping Steering Column

**Rubber Floor Mat** 

Operator's Floating Cabin

Clipboard / Paper Holder

Ample Storage for Operator Work Tools

Two Different Size Cup Holders

Comfort Display (includes an automatic parking brake)

#### **Increased Operator Awareness**

Premium Display Panel including:

- 5-Level Performance Mode Selector
- Drive / Steering Wheel Direction Indicator

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#### **Forklift**

#### CAT lift fixes

#### 2EP10000 - 10000 lb. Capacity 80 Volt Electric 4-Wheel Pneumatic Tire Lift Truck

BATTERY	1	BATTERY - Triathlon® Tubular FLEX DIN W/ ACCESSORIES
CHARGER	1	CHARGER - TriCOM 40-1000T3

2EP10000 INVESTMENT SUMMARY						
QTY	DESCRIPTION	UNIT PRICE	EXTENDED PRICE	ACCEPTED		
1	CAT 10000 lb. Capacity 80 Volt Electric 4-Wheel Pneumatic Tire Lift Truck	\$89,594.00	\$89,594.00			
	SPECIFIED INVESTMENT TOTAL:		\$89,594.00	• · · · · · · · · · · · · · · · · · · ·		

#### 2EP10000 WARRANTY

2EP10000 Standard Warranty - 12 Months, 2000 Hours Full Coverage; 24 Months, 4000 Hours Powertrain

BATTERY WEIGHT			COMPARTMENT DIMENSIONS			LEAD LENGTH	CONNECTOR		
	MIN	MAX		LENGTH	WIDTH	HEIGHT		TYPE:	Schaltbau 320
LB:	4562	5186	IN:	39.33	40,47	30.87	16.00	COLOR:	Black
KG:	2069	2352	MM:	999	1028	784	406	POSITION:	8

TOTAL MAINTENANCE AND REPAIR (TM & R) TERMS							
MODEL	MODEL PERIOD MONTHLY HRS. ALLOWED ADD'L FOR O.T						

The TM&R rates listed in the schedule include all labor, parts and materials to perform repair work on the equipment listed herein with the exception of replacement tires, rotating and flashing lights, headlights, backup alarms, attachments (other than side-shifters), seats, cabs, forks or maintenance of batteries or chargers on electric trucks.

These rates specified are based on operating conditions determined by our Sales Representative on our TM&R Application Survey at the time of order, and are subject to terms and conditions of our Maintenance & Repair Agreement.

\$67,959.84

# Puckett Rents car STORE

QUOTE

TO:

Meridian Airport Authority

Date: October 15,2021

ATTN: Tom Williams

EMAIL: twilliams@meridianarrport.com

Puckett Rents is pleased to submit the following quotation for your consideration:

New Genie Z-45DC Power

6ft Platform

4WD

Lead Time 3 Weeks

NOTE: APPLICABLE SALES TAX TO BE ADDED

QUOTE VALID FOR 30 DAYS

Thank you for this opportunity. We look forward to continued business with you.

Sincerely,

Steve Harmon

Sales Representative

Cell: 601-917-8432

RICHLAND **Puckett Rents** 406 Hwy 49 South

(601)939-5151

**HATTIESBURG** 

(601)264-1111

Puckett Rents 7182 Hwy 49 North

BILOXI MADISON Puckett Rents

9207 West Oaklawn Rd Richland, MS 39218 Hattiesburg, MS 39402 Biloxi, MS 39532 (228)392-2211

MERIDIAN Puckett Rents 608 Church Road

(601)859-5131

**Puckett Rents** 1105 South Frontage Rd Madison, MS 39110 Meridian, MS 39301

(601)703-0116



GPU 1

Quotation

Date: 10/21/2021

Quotation No: 21-Q-82287



Equipment Sales - Rentals - Service - Parts ITW GSE - HOBART Ground Power

#### To: Meridian Airport Authority 2811 US Highway 11 South Meridian, MS 39307

attn: Tom Williams voice: 601-482-0364 fax: 601-482-5899

eMail: twilliams@meridianairport.com

Re:

Your Ref:

We are pleased to quote you on the following items:

Qty	Part Number	Description	Net Price Ea	Total Net	Condition	Delivery				
1	AP-575410	ITW GSE AP-575410 Ground Power Unit	197,000.00	197,000.00	New	10 + Wks				
		400Hz Solid State 400 Hz Single Output Trailer Mount 4 x Lithium Ion 40Kwh Battery								
		Click on the link below to view the Operating Manual for this unit:								
		http://support.markcpope.com/GP/Manuals/.pdf								
		Click on the link below to view the Brochur	e for this unit:							
		http://support.markcpope.com/GP/DataSheets/.pdf								

Payment Terms: Net 30 Days with Approved Credit

Freight Terms: Prepaid, added FOB Point: Shipping Point

Validity: 30 Days

Total Net Price:

\$197,000.00

Delivery Dates are approximate and subject to prior sale Sales Tax is applicable in AL, GA, TX, FL, CA, NC, SC Leased Items may be subject to sales tax, please inquire.

Sales Contact: Jason Lemley

Phone: 770-801-5592

eMail: jason.lemley@markcpope.com

Fax: 770-801-5599



GPU 2

Quotation

Date: 10/21/2021

Quotation No: 21-Q-82286

To: Meridian Airport Authority 2811 US Highway 11 South Meridian, MS 39307

attn: Tom Williams voice: 601 482 0364 fax: 601 482 5899

eMail: twilliams@meridianairport.com

Re:

Your Ref:



Equipment Sales - Rentals - Service - Paris ITW GSE - HOBART Ground Power

We are pleased to quote you on the following items:

Qty	PartiNumber	Description	Net Price Fa	Total Net	Condition	Delivery
1	AP-543500	ITW GSE AP-543500 Ground Power Unit	69,995.00	69,995.00	New	10 + Wks
		28VDC Solid State				

Solid State **Trailer Mount** Lithium Ion 40Kwh Battery

Payment Terms: Net 30 Days with Approved Credit

Freight Terms: Prepaid, added FOB Point: Shipping Point

Validity: 30 Days

Total Net Price:

\$69,995.00

Delivery Dates are approximate and subject to prior sale Sales Tax is applicable in AL, GA, TX, FL, CA, NC, SC Leased Items may be subject to sales tax, please inquire.

Sales Contact: Jason Lemley

Phone: 770-801-5592

eMail: jason.lemley@markcpope.com

Fax: 770-801-5599