

## **ADDENDUM NO 1**

# **ADDENDUM NO 1**

# FLORIDA MUNICIPAL POWER AGENCY

Request for Proposal# 2024-111 September 25, 2024

FMPA Request for Proposals Number 2024-111, Purchase & Delivery of Bulk Chemicals & Gases, has changed to reflect the following additions, deletions, and/or modifications:

#### Item No. 1

Additions to the Bid Form; See attached. Changes indicated in red.

All other aspects of the RFP document remain the same.

\* \* \* \* \* \*

### FMPA FURNISH AND DELIVERY OF BULK CHEMICALS & GASES – RFP# 2024-111 BIDFORM - REVISED

Pricing must be for purchase and delivery to the site.

Plant Site	Description	Unit	Est Quantity (Annual)	Pricing per Unit (Delivered)	Minimum Quantity per Order
Cane Island Power Park	Hydrogen (Pure, hydrogen purity ≥ 99.99%)	Cu Ft	50,500		
	Sodium Hypochlorite 12.5%	Gallons	252,000		
	Sulfuric Acid 98%	Tons	813		
	Sodium Hydroxide 50% Membrane	Tons	73		
	Ammonium Hydroxide 19%	Tons	127		
			1	1	
Treasure Coast Energy Center	Hydrogen (Pure, hydrogen purity ≥ 99.99%)	Cu Ft	75,000		
	Sodium Hypochlorite 12.5%	Gallons	65,000		
	Sulfuric Acid 98%	Tons	259		
	Ammonium Hydroxide 19%	Tons	44		
	1	- [			
Mulberry Energy Center	Sodium Hypochlorite 12.5%	Gallons	27,000		
	Sulfuric Acid 98%	Tons	125		
	Sodium Hydroxide 50% Membrane	Tons	25		
	Hydrated Lime	Tons	125		
	Soda Ash Grade 260	Tons	150		
	Calcium Hypochlorite in granular form 65% 50lb buckets	Pounds	1,500		
	Ferrous Sulfate Solution, (5% Fe) Density 10.6	Gallons	2500		
	1		1	1	
Sand lake Energy Center	Sulfuric Acid 93%	Tons	177		
	Calcium Hypochlorite in tablet form, 68% 60 lb buckets	Pounds	3,000		
	Potassium Hydroxide 45%	Tons	9		

Plant Site	Description	Unit	Size (per Cylinder)	Pricing per Unit (Delivered)	Minimum Quantity per Order	Monthly Rental Fee
Cane Island Power Park	CO2 gas (100%) 18 Cylinder Bank	Ea	200cf (T)			
	CO2 gas (100%) Individual Cylinder	Ea	200cf (T)			
	CO2 liquid (100%) 18 Cylinder Bank with Dip Tube	Ea	200cf (T)			
			I	I		
Treasure Coast Energy Center	CO2 gas (100%) 12 Cylinder Bank	Ea	200cf (T)			
	CO2 gas (100%) Individual Cylinder	Ea	200cf (T)			
	CO2 liquid (100%) 18 Cylinder Bank with Dip Tube	Ea	200cf (T)			