Power Plant Chemical Supplier Product & Services FMPA RFP 2024-200 Questions & Answers

1Q: Could we get a detailed breakdown of each chemical and delivery package size at each site?1A:

Plant Site	Description	Quantity	Order Unit
CIPP	Unit 2 Cooling Tower Polymer	12700	LB
CIPP	Unit 3 Cooling Tower Polymer	33020	LB
CIPP	Unit 4 Cooling Tower Polymer	40640	LB
CIPP	Unit 2 Cooling Tower Biocide	900	LB
CIPP	Unit 3 Cooling Tower Biocide	1800	LB
CIPP	Unit 4 Cooling Tower Biocide	4050	LB
CIPP	Unit 4 Cooling Tower Defoamer	13200	LB
CIPP	Unit 3 Aux Cooling Water Nitrite	555	LB
CIPP	Unit 4 Aux Cooling Water Nitrite	555	LB
CIPP	Unit 2 Boiler Ammonia	840	LB
CIPP	Unit 3 Boiler Ammonia	32700	LB
CIPP	Unit 4 Boiler Ammonia	21800	LB
CIPP	Unit 2 Boiler Phosphate	970	LB
CIPP	Unit 2 Boiler Phosphate	1000	LB
CIPP	Unit 2 Boiler Amine	450	LB
SIGF	Aux Cooling Water Molybdate	180	LB
SLEC	Cooling Tower Polymer	21320	LB
SLEC	Cooling Tower Biocide	1800	LB
SLEC	Cooling Tower Defoamer	450	LB
SLEC	AUX COOLING NITRITE	100	LB
SLEC	Boiler Feedwater Oxygen Scavenger	450	LB
SLEC	Boiler ammonia	840	LB
SLEC	Boiler Phosphate	2000	LB
SLEC	Boiler Phosphate	1030	LB
SLEC	Boiler Phosphate	970	LB
TCEC	COOLING TOWER POLYMER	65040	LB
TCEC	COOLING TOWER ZINC PHOSPHATE	15360	LB
TCEC	AUX COOLING NITRITE	204	LB
TCEC	BOILER AMMONIA	34880	LB

2Q: How are we able to provide independent unit prices for the different products?

2A: You may attach a separate sheet with additional information; however, pricing as requested on page BF-2 is REQUIRED.

3Q: Will the decision yield one award winner for all plants or will plants have flexibility to stay with current water treatment supplier?

3A: The outcome of the RFP is to choose a vendor for all sites.