Anodamine® Lab Analysis Request Form



Completion of this form is required.

8	ANODAWINE
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Analysis Requested:

v1.1

Power Plant Name:			Iron			
Unit No:			Copper			
Power Plant Address:			Anodam	ine Res	idual	
Contact Name:						
Contact Email:						
Collected By:		La	ayup Method:			
				Wet	Dry	
Sampling Date/Time:	С	urrent Load (MW):			(Steam Turbine Only)	
Last Outage:		High Load (MW):			(Steam Turbine Only)	
Last Startup:		Low Load (MW):			(Steam Turbine Only)	
Last Polisher Regen:		Unit MCR (MW):			(Steam Turbine Only)	
(put N/A if not applicable)						
Anodamine Dosage (mL/min):		Snapshot of load	profile after las	t 24 hou	ırs	
Makeup Rate (GPM):		Snapshot of makeup water rate after last 24 hours				
Air-in Leakage (CFM):		Snapshot of online chemistry parameters at time of sampling				

Sample Identification:

#1:	#6:	#11:
#2:	#7:	#12:
#3:	#8:	#13:
#4:	#9:	#14:
#5:	#10:	#15:

If a screenshot of online instrumentation data is provided via email or attached to this form, the next page is **optional**. If no online instrumentation data is provided, the next page is required.

! *Please include demin. makeup and condensate storage samples for complete analysis.*

Ship to:

Anodamine Incorporated 7800 Bronco Lane Lago Vista, Texas 78645





Online Instrumentation at Time of Sample Collection:

Sample #	Cation Conductivity (uS/cm)	Degassed Conductivity (uS/cm)	Specific Conductivity (uS/cm)	рН	Dissolved Oxygen
#1					
#2					
#3					
#4					
#5					
#6					
#7					
#8					
#9					
#10					
#11					
#12					
#13					
#14					
#15					

Anodamine Incorporated offers a full array of analytical lab services. To inquire about the other lab services available to you, please contact your Anodamine representative.

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