## Anodamine ${ }^{\circledR}$ Lab Analysis Request Form

## Completion of this form is required.



| Sampling Date/Time: | Current Load (MW): | Steam T |
| :---: | :---: | :---: |
| st Outag | High Load (MW): | (Steam Turbine O |
| Last Startup: | Low Load (MW): | (Steam Turbine Only) |
| ast Polisher Regen: | Unit MCR (MW): | (Steam Turbine Only) |


| Anodamine Dosage (mL/min): |
| ---: | ---: |
| Makeup Rate (GPM): |
| Mir-in Leakage (CFM): |$\square$| Snapshot of load profile after last 24 hours |
| :--- |
| Snapshot of makeup water rate after last 24 hours |
| 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.*

Online Instrumentation at Time of Sample Collection：

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

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