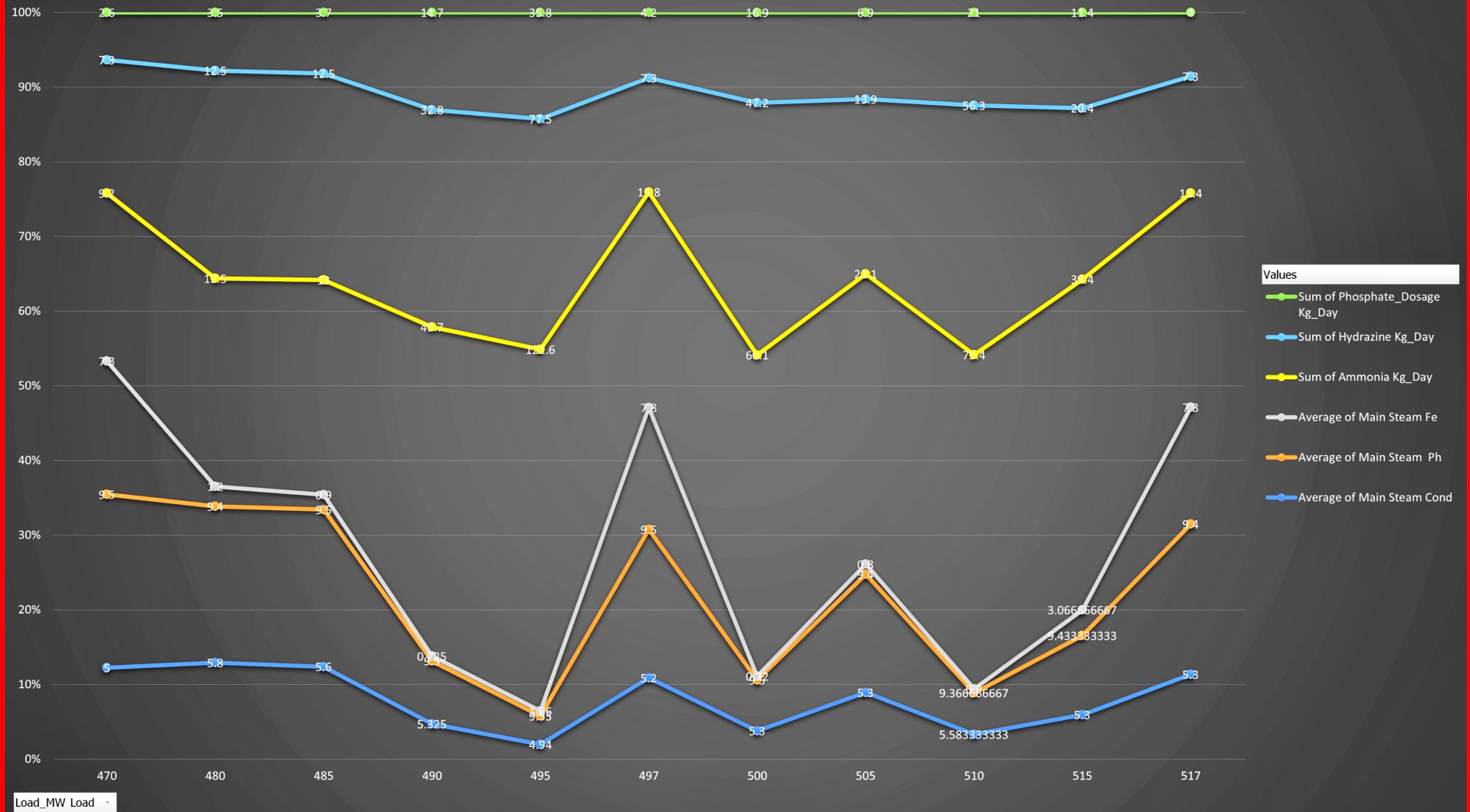


Chart for main steam

Ignition Type

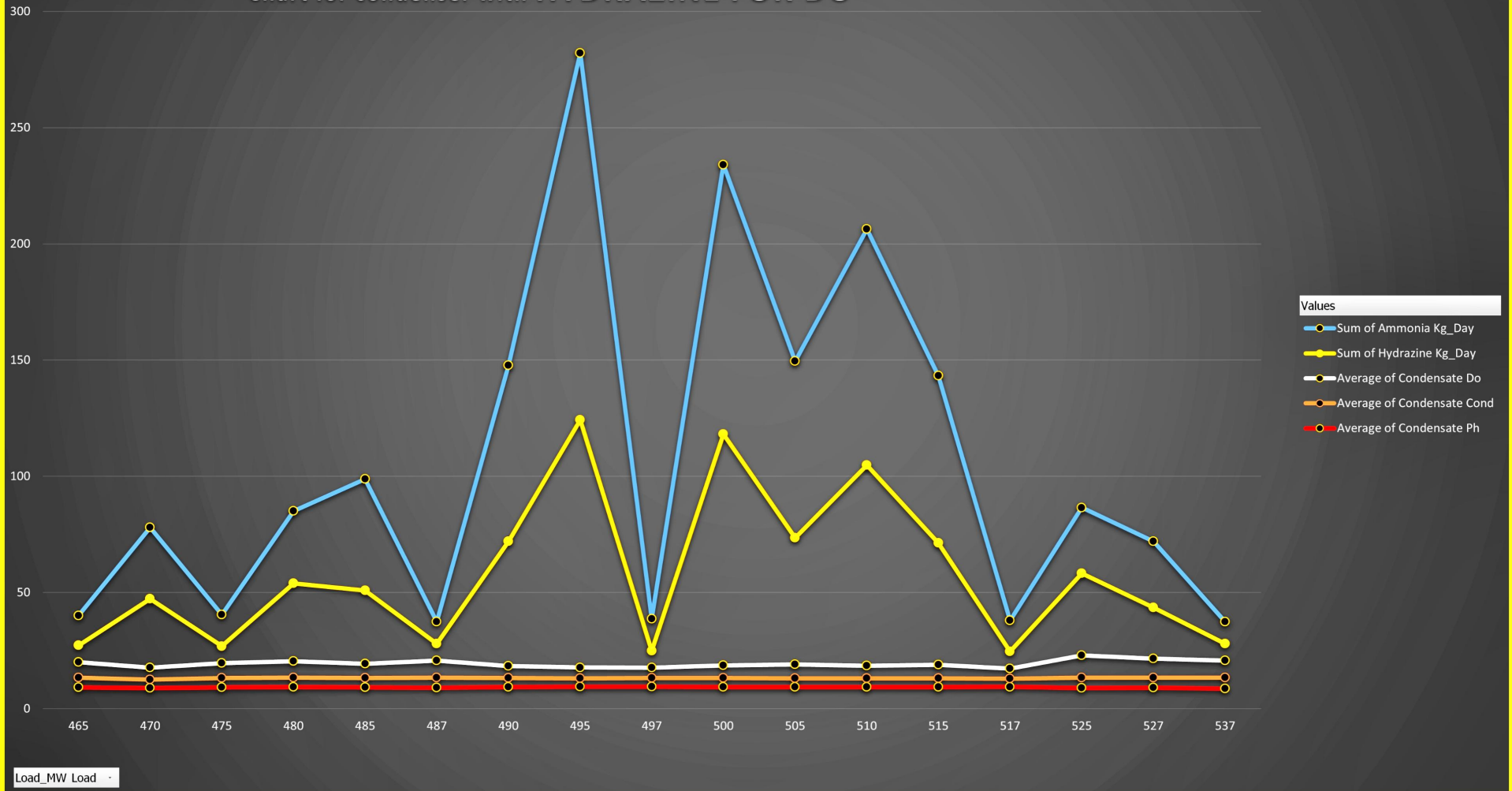
Average of Main Steam Cond | Average of Main Steam Ph | Average of Main Steam Fe | Sum of Ammonia Kg_Day | Sum of Hydrazine Kg_Day | Sum of...



Ignition Type

Average of Condensate Ph | Average of Condensate Cond | Average of Condensate Do | Sum of Hydrazine Kg_Day | Sum of Ammonia Kg_Day

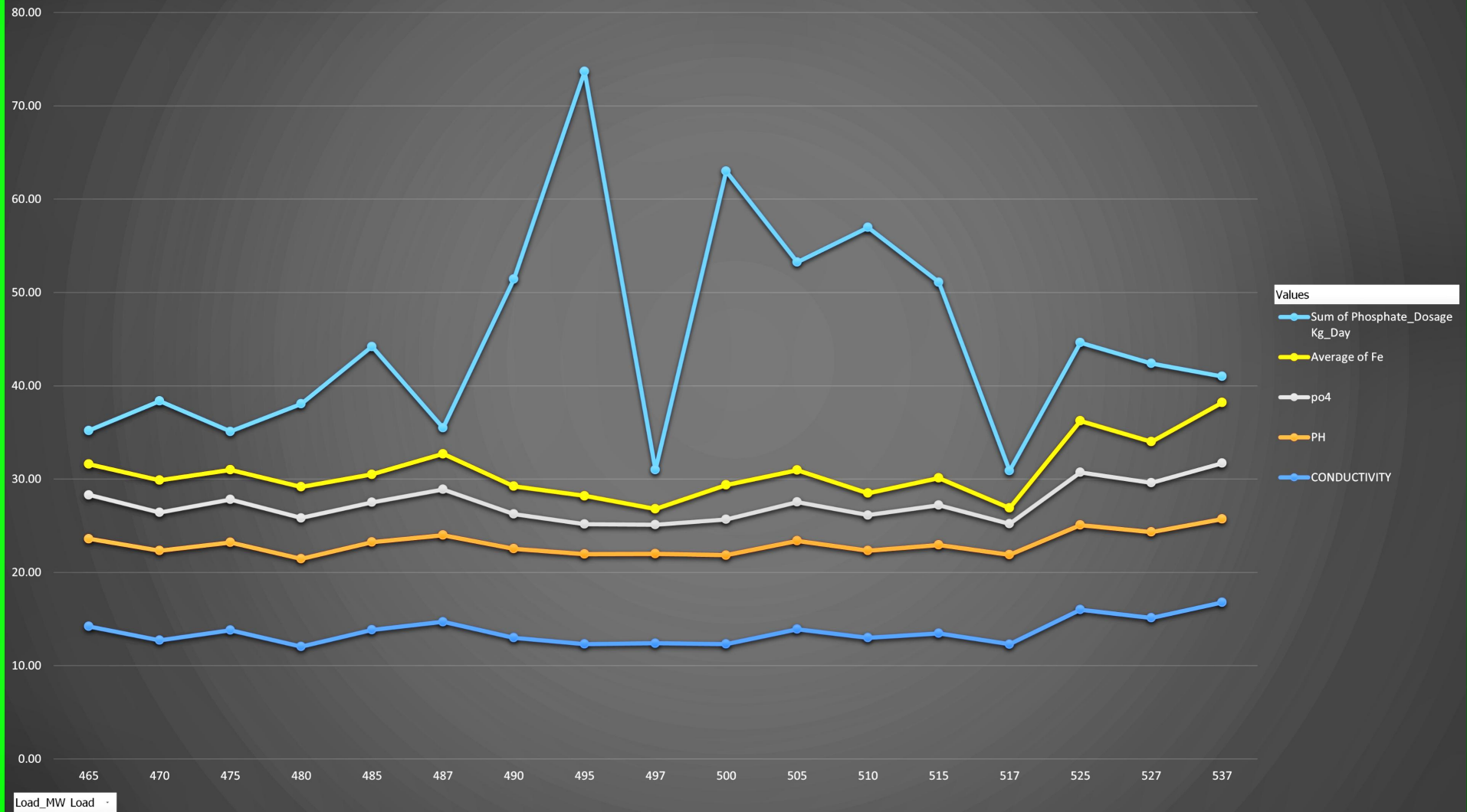
Chart for condenser with HYDRAZINE FOR DO



Ignition Type

CONDUCTIVITY PH po4 Average of Fe Sum of...

Chart for biler



Ignition Type

Average of Condensate Ph | Average of Condensate Cond | Average of Condensate Do | Sum of Ammonia Kg_Day | Sum of DEHA Kg_Day

Chart for condenser with DEHA FOR DO

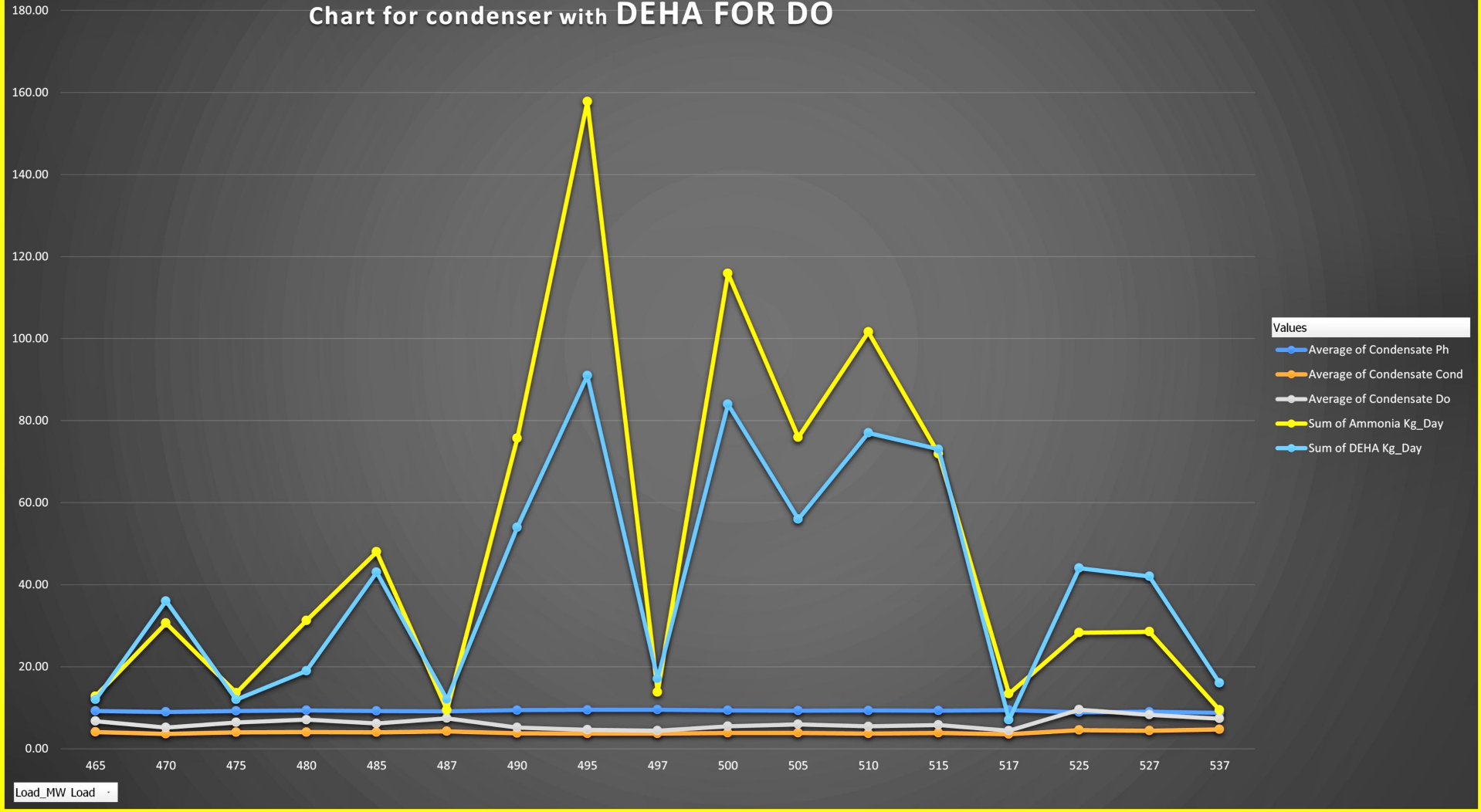


Chart Variables

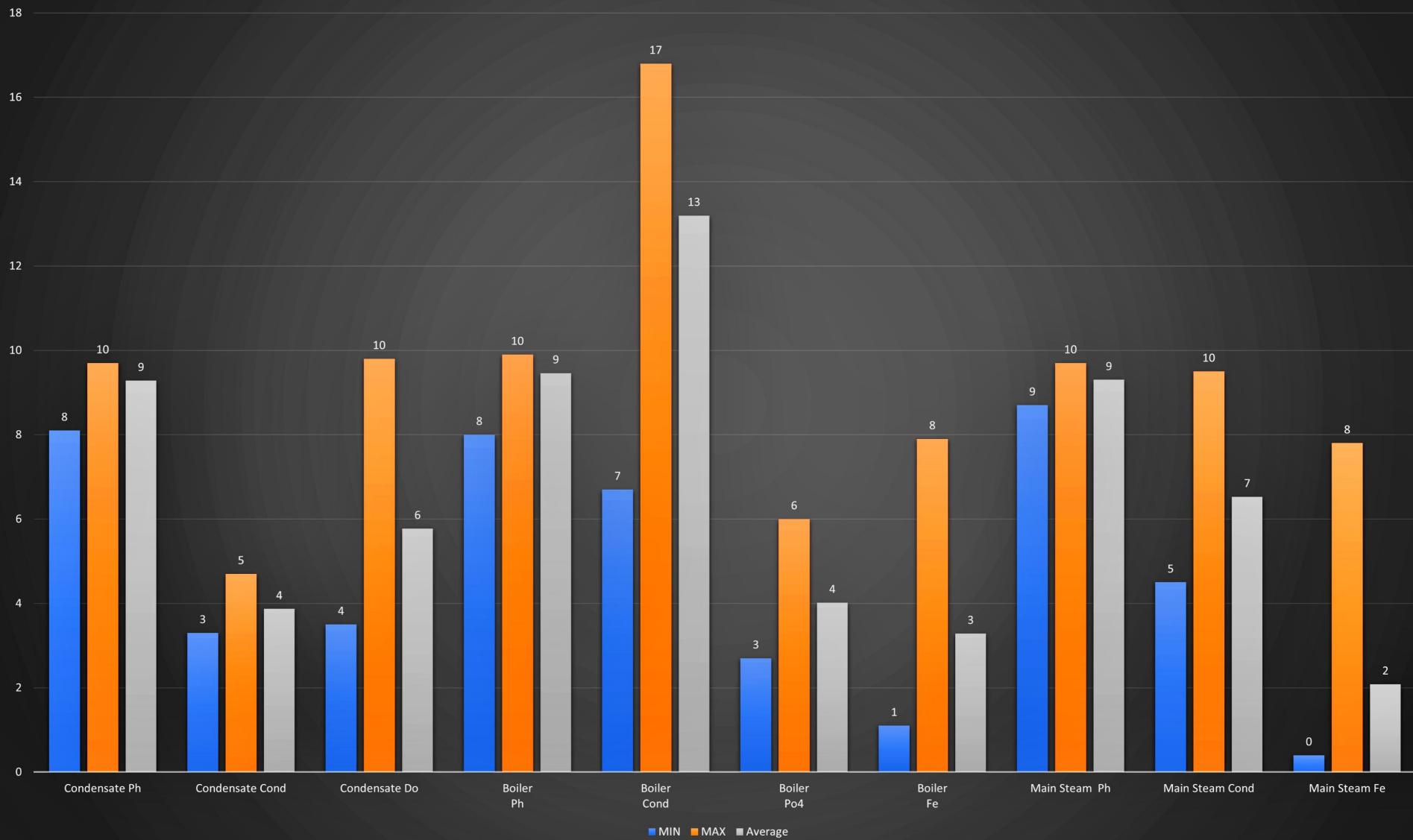
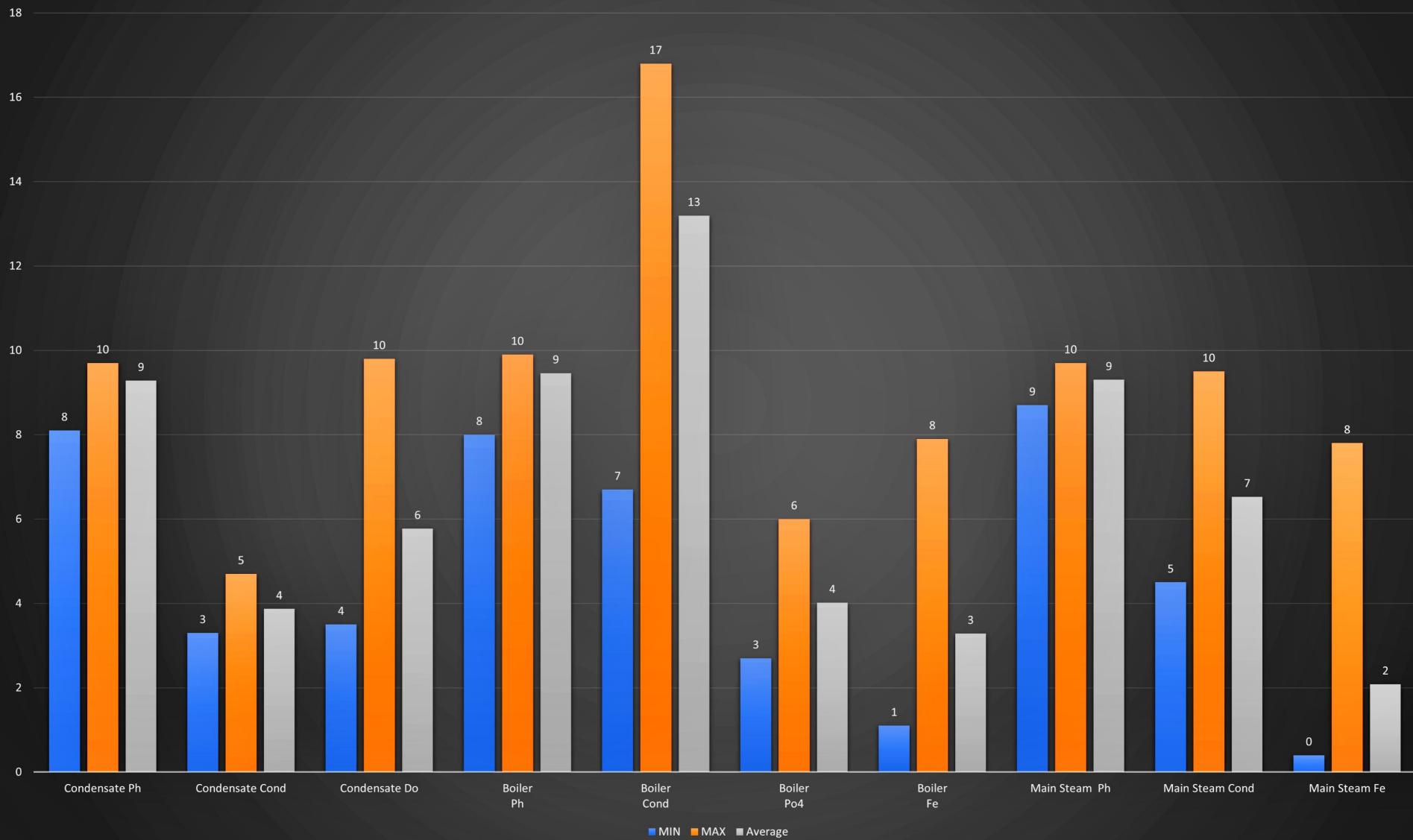
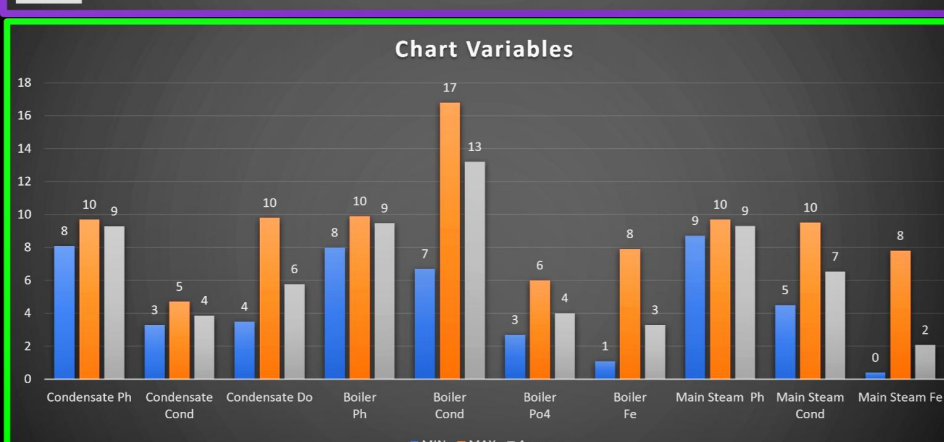
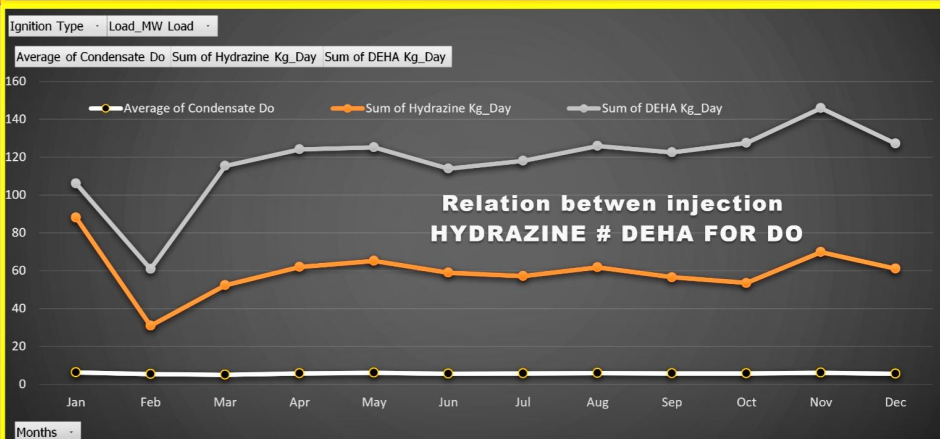
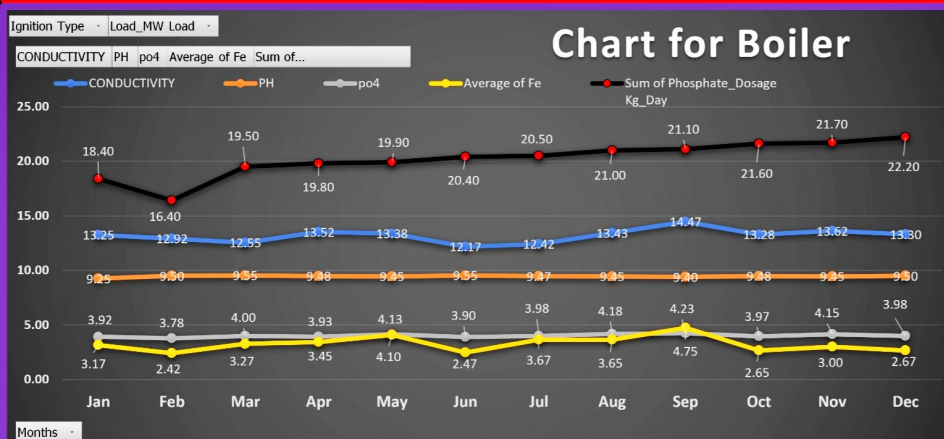
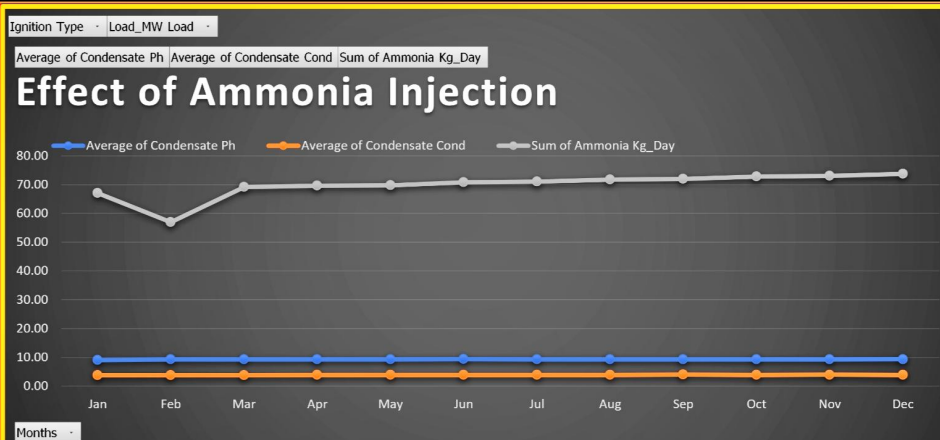
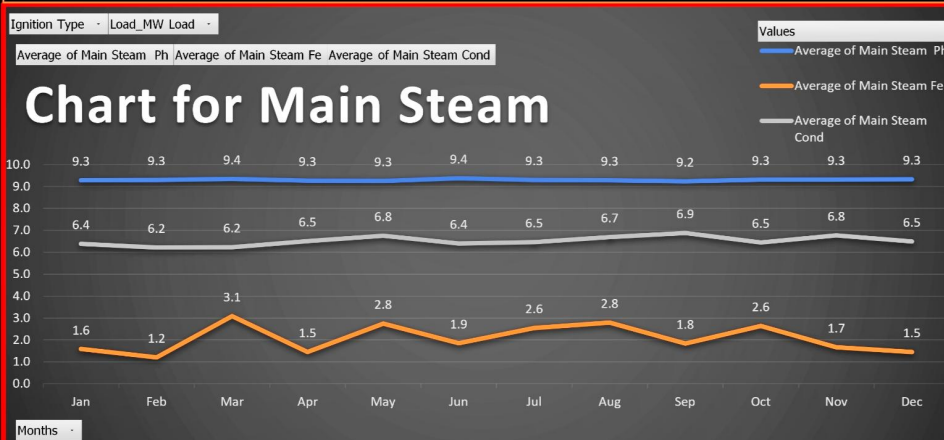


Chart Variables

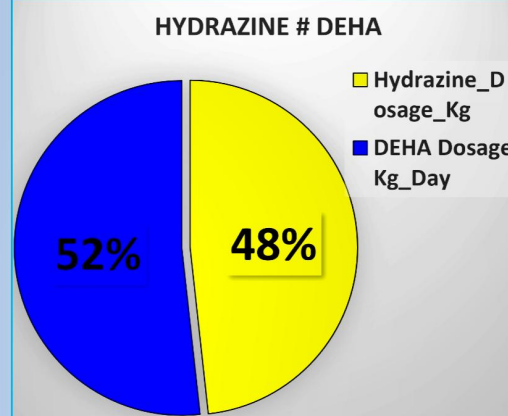
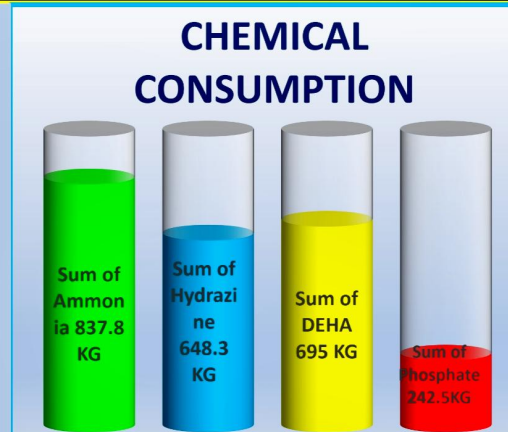
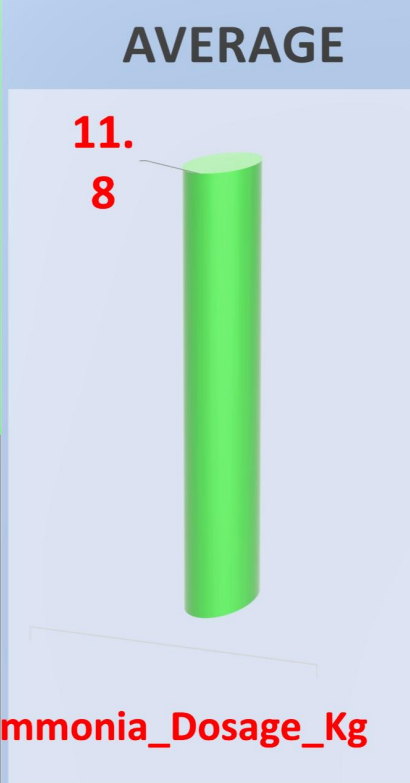


Data Analysis for Chemical Water Treatment for High-Pressure Boilers in Power Plants



Variables

Ammonia_Dosage_Kg	Boiler Cond	Boiler Fe
Boiler Ph	Boiler Po4	Condensate Cond
Condensate Do	Condensate Ph	DEHA Dosage Kg_Day
Hydrazine_Dosage_Kg	Main Steam Ph	Main Steam Cond
Main Steam Fe	Phosphate_Dosage_Kg	Unit Load MW



Injection quantity

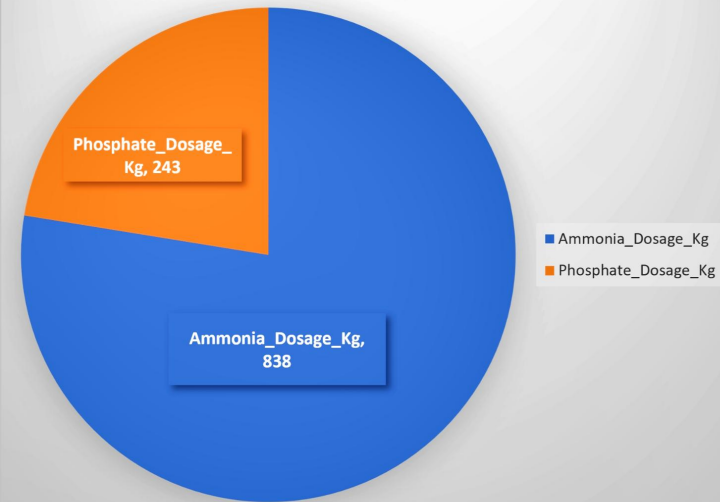
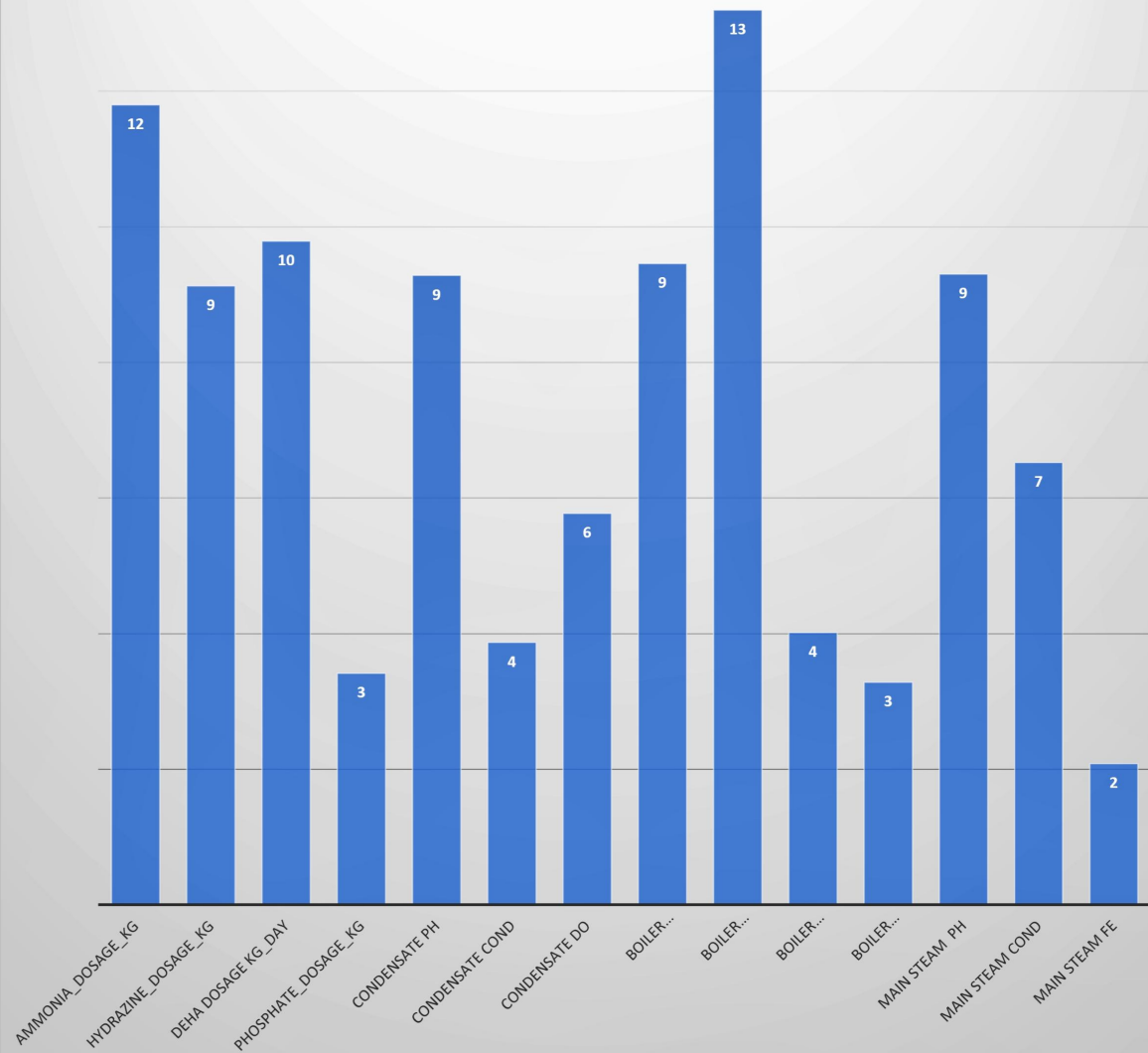
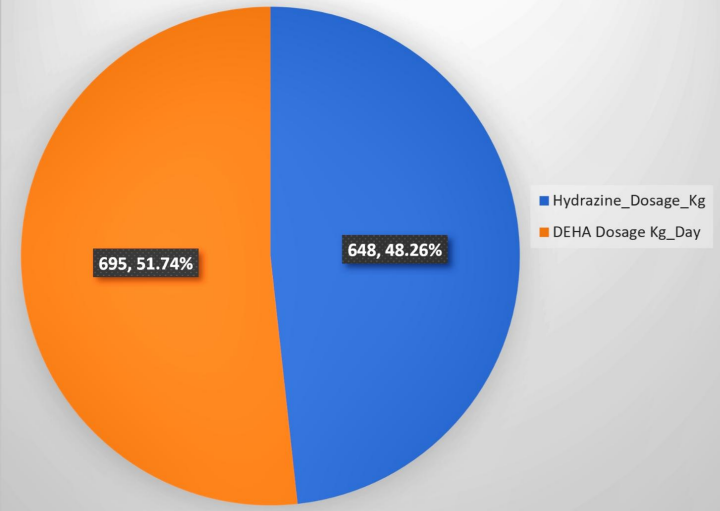


Chart Average for Variables at Average Unit Load 500 MW



Hydrazine & DEHA



CHEMICAL CONSUMPTION

