Report for TEST Technologies

Quality Report for Station: stack_1

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits
ph	8.2	0.3	20	5	7
ammonicalNitrogen	3.8	0.1	20	0	5
Totalizer_Flow	4	1	1050	0	7
Fluoride	6.6	0.1	20	0	7

Quality Report for Station: stack_2

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits
PM	9.5	0.2	20	0	546
HCI	0.2	0.2	20	0	7
total_chlorine	5.3	0.1	20	0	7

Quality Report for Station: stack_3

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits
BOD	12.2	0.1	20	0	8
COD	6.3	0.4	20	0	12
TSS	18.8	0.1	20	0	215
ORP	23	2	201	0	8

Quality Report for Station: stack_4

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits
NOX	17.7	0.1	20	0	7
SO2	13.5	0.1	20	0	7
PM25	19.9	1	20	0	7
NH3	17.1	0.1	20	0	7

Energy Report

Name	Unit	Total	Initial Meter Reading	Final Meter Reading	Difference
Energy_meter_2	kWh	18590	402	606	204
Energy_meter	kWh	80190	1802	2006	204
Energy_meter_3	kWh	5390	102	306	204

Quality Report

Name	Total	Initial Meter Reading	Final Meter Reading	Difference
Effluent_meter	0	502	694	192
flow_meter	0	502	694	192