

Report for TEST Technologies

Quality Report for Station: stack_1

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits	Exceedance
ph	17.17	nil	nil	Not Added	Not Added	Not Added
ammonicalNitrogen	3.2	nil	nil	Not Added	Not Added	5
Totalizer_Flow	139	nil	nil	Not Added	Not Added	Not Added
Fluoride	4.67	nil	nil	Not Added	Not Added	Not Added
_id	674231	nil	nil	Not Added	Not Added	674315db2058bc7054ac7c1a

Quality Report for Station: stack_3

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits	Exceedance
BOD	7.63	nil	nil	Not Added	Not Added	8
COD	11.37	nil	nil	Not Added	Not Added	12
TSS	9.5	nil	nil	Not Added	Not Added	215
ORP	113.33	nil	nil	Not Added	Not Added	8
_id	674231	nil	nil	Not Added	Not Added	674315db2058bc7054ac7c1a

Quality Report for Station: stack_2

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits	Exceedance
PM	11.43	nil	nil	Not Added	Not Added	546
HCl	2.37	nil	nil	Not Added	Not Added	Not Added
total_chlorine	11.37	nil	nil	Not Added	Not Added	Not Added
_id	674231	nil	nil	Not Added	Not Added	674315db2058bc7054ac7c1a

Quality Report for Station: stack_4

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits	Exceedance
NOX	6.17	nil	nil	Not Added	Not Added	Not Added
SO2	10.47	nil	nil	Not Added	Not Added	Not Added
PM25	12.7	nil	nil	Not Added	Not Added	Not Added
NH3	7.57	nil	nil	Not Added	Not Added	Not Added
_id	674231	nil	nil	Not Added	Not Added	674315db2058bc7054ac7c1a

Quality Report for Station: Noise

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits	Exceedance
DB	7.8	nil	nil	Not Added	Not Added	Not Added
_id	674231	nil	nil	Not Added	Not Added	674315db2058bc7054ac7c1a

Quality Report for Station: Effluent_meter

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits	Exceedance
cumulatingFlow	519.5	nil	nil	Not Added	Not Added	Not Added
_id	675	nil	nil	Not Added	Not Added	674315db2058bc7054ac7c1a

Quality Report for Station: Waste_Weigh_meter_3

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits	Exceedance
weight	438.5	nil	nil	Not Added	Not Added	Not Added
_id	675	nil	nil	Not Added	Not Added	674315db2058bc7054ac7c1a

Quality Report for Station: Energy_meter

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits	Exceedance
energy	1977.71	nil	nil	Not Added	Not Added	Not Added
_id	675	nil	nil	Not Added	Not Added	674315db2058bc7054ac7c1a

Quality Report for Station: Energy_meter_3

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits	Exceedance
energy	411.24	nil	nil	Not Added	Not Added	Not Added
_id	675	nil	nil	Not Added	Not Added	674315db2058bc7054ac7c1a

Quality Report for Station: Energy_meter_2

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits	Exceedance
energy	1400.85	nil	nil	Not Added	Not Added	Not Added
_id	0	nil	nil	Not Added	Not Added	674315db2058bc7054ac7c1a

Quality Report for Station: Waste_Weigh_meter_2

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits	Exceedance
weight	2095.8	nil	nil	Not Added	Not Added	Not Added
_id	1.5370568181818181e+100	nil	nil	Not Added	Not Added	674315db2058bc7054ac7c1a

Quality Report for Station: Recyclable_Waste

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits	Exceedance
weight	2348	nil	nil	Not Added	Not Added	Not Added
_id	0	nil	nil	Not Added	Not Added	674315db2058bc7054ac7c1a

Quality Report for Station: Waste_Weigh_meter

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits	Exceedance
weight	2472.58	nil	nil	Not Added	Not Added	Not Added
_id	6765	nil	nil	Not Added	Not Added	674315db2058bc7054ac7c1a

Quality Report for Station: flow_meter

Parameter	Avg Value	Min Value	Max Value	Min Acceptable Limits	Max Acceptable Limits	Exceedance
cumulatingFlow	6503.87	nil	nil	Not Added	Not Added	Not Added
_id	676	nil	nil	Not Added	Not Added	674315db2058bc7054ac7c1a

Energy Report

Station	Total Consumption	Initial Reading	Final Reading	Difference
Energy_meter_2	18590	740	2939	2199
Energy_meter	80190	2140	4339	2199
Energy_meter_3	5390	440	2639	2199

Flow Report

Station	Total Flow	Initial Reading	Final Reading	Difference
Effluent_meter	0	840	3039	2199
flow_meter	0	840	3039	2199