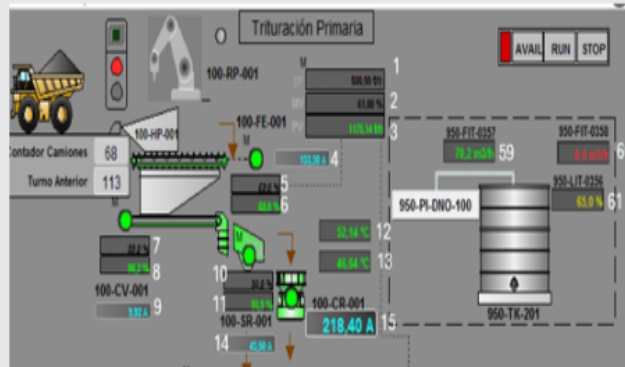


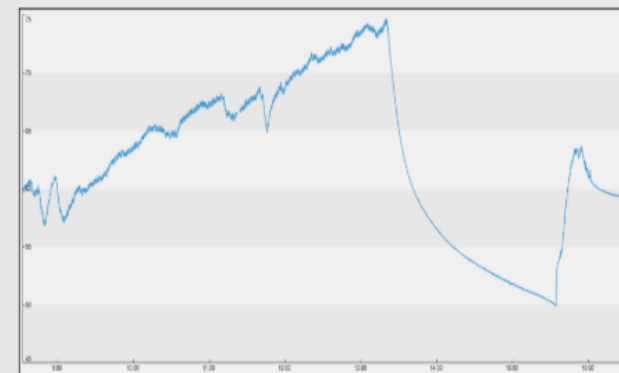
Main menu screen



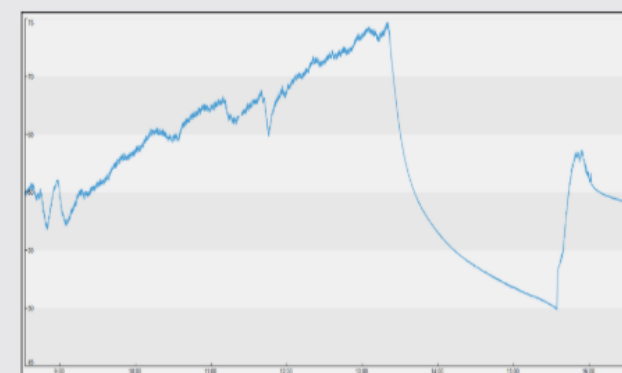
Flujo de proceso - Mansfield



SCADA - Planta seca



Overview - Planta húmeda



Overview - Planta seca

Crushing Plant Dashboard

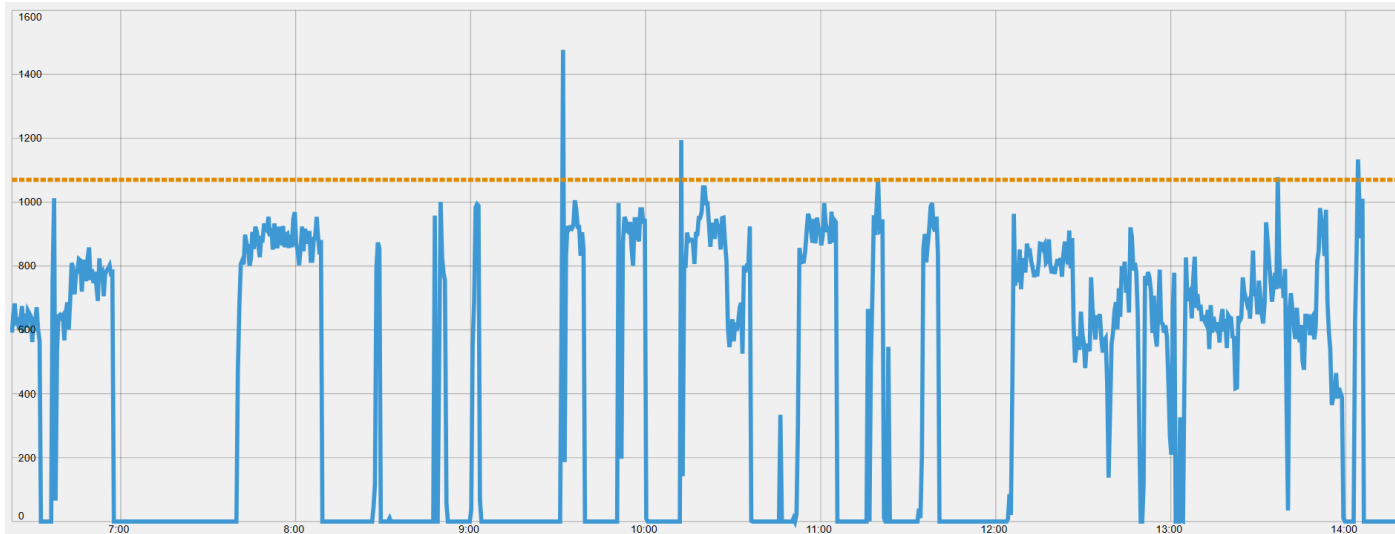
PLANTA SECA



This dashboard was designed to provide a quick overview of the current status, including key figures such as energy consumption, availability, and utilization.

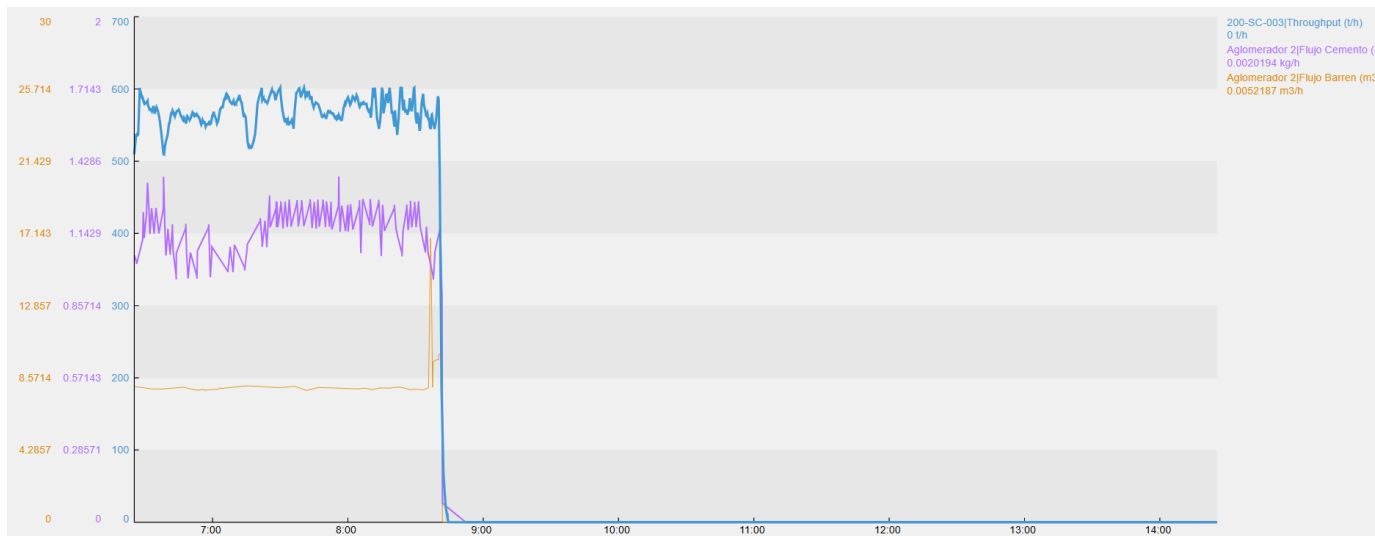
Throughput Graph

Displays ore throughput with a horizontal target line set at **1050 tph**.



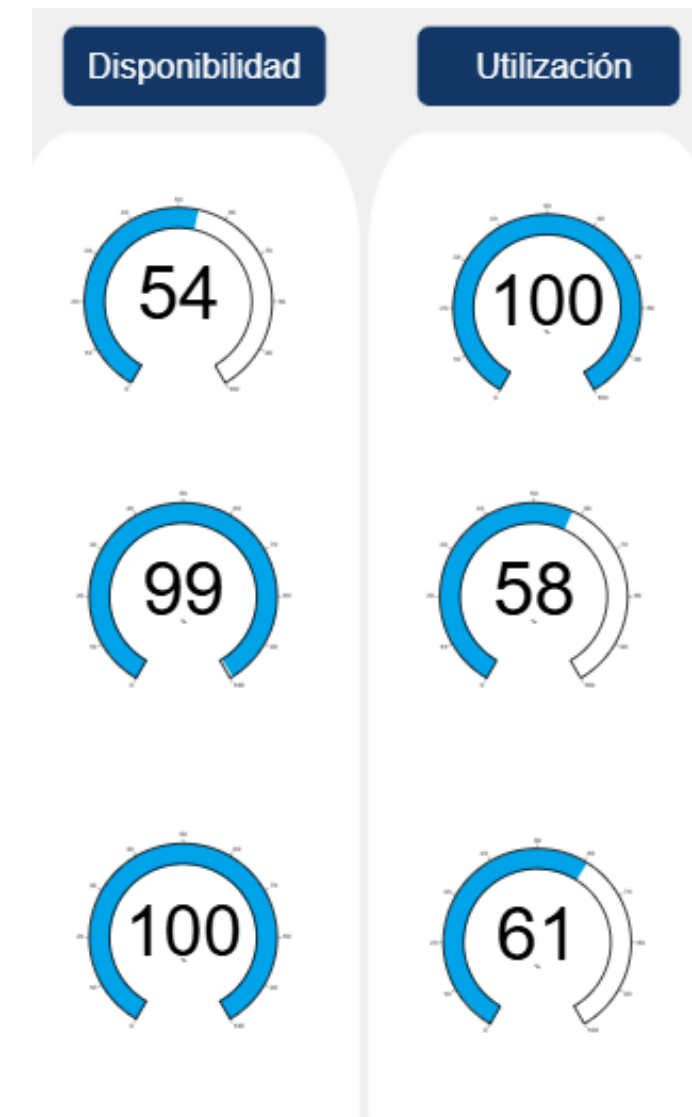
Cement, Cyanide, and Ore Throughput

Tracks throughput levels for key inputs across the process.



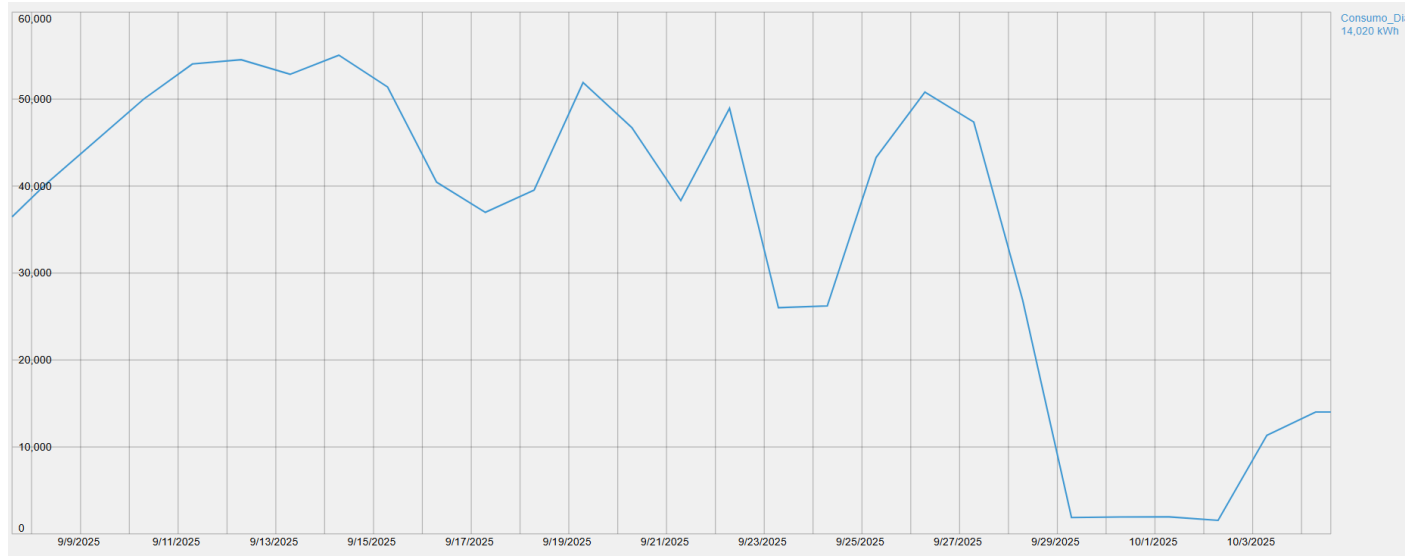
Availability and Utilization

Shows the latest values for equipment availability and utilization.



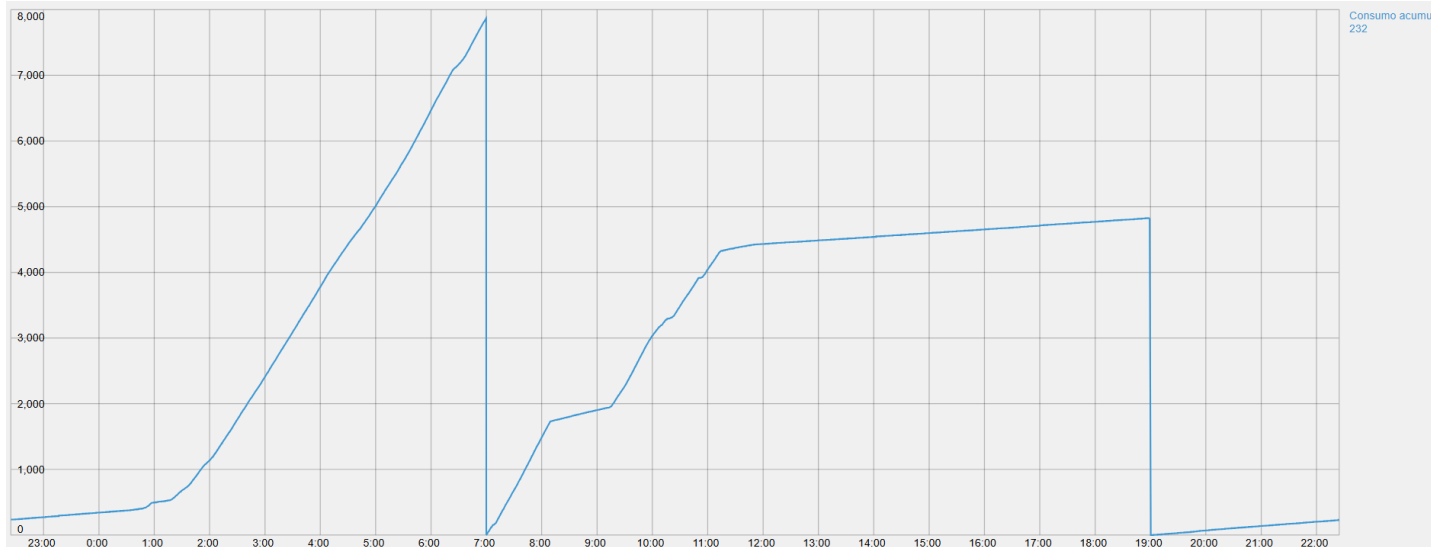
Daily Energy Consumption – Primary Crushing

Reports kWh consumed per day in the primary crushing area.



Shift Energy Consumption

Summarizes accumulated kWh consumption per shift.



Energy Ratios

Presents energy consumption in kWh and efficiency ratios expressed as kWh/t.



Processed Tonnage

Displays accumulated tonnage for **primary, secondary, tertiary, and stacking** stages. Includes monitoring of the stockpile between secondary and tertiary crushing, as well as the bin feeding the agglomerators.

Tonelaje turno

2,726 t



808 t



Aglomerador 1
0 t



Aglomerador 2
986.36 t

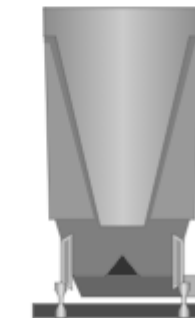


Pila de acopio (t)

18,144 t



HP-001
66 %



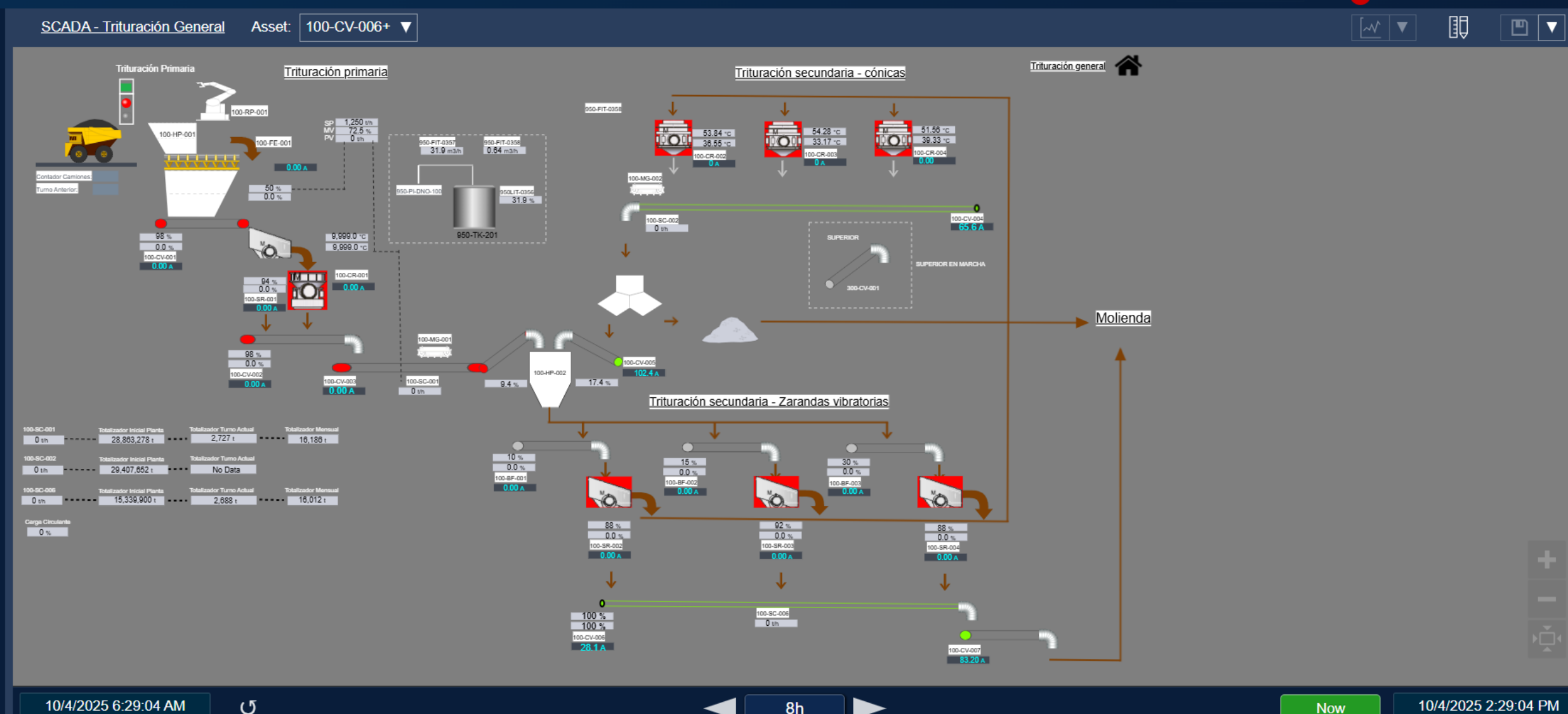
SCADA replica

AVEVA™ PI Vision™

New Display

1

ARGENTINA\eperez



Processing Plant Dashboard

PLANTA HÚMEDA



LEYES

SART

Asset	Puntual Alimentación	Puntual Descarga	Eficiencia Planta SART.Value
06.01. Solución Pregnant	183.62	64.57	64.834

ADR

Asset	Au (ppm)	Au barren (ppm)	Eficiencia.Value
Producción	0.1794	0.0324	81.94
Producción	0.4691	0.03	93.859

Pozas

SART

Energía (kWh)



Ver turno acumulado

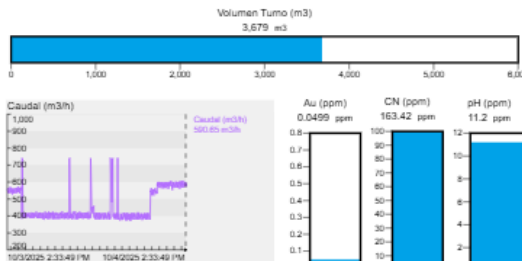


Ver turno acumulado

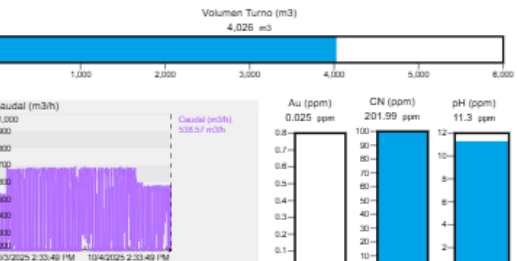
Ratio (kWh/m3)



BLS

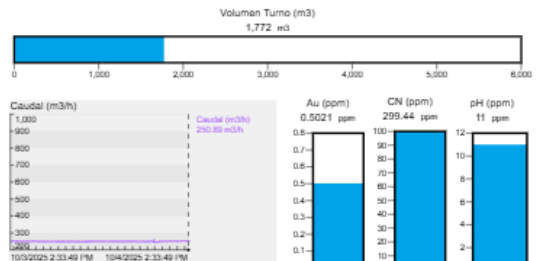


ILS

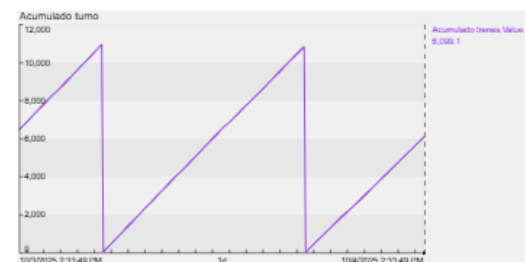


FLUJOS

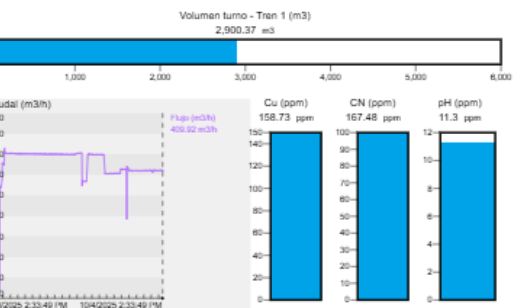
PLS



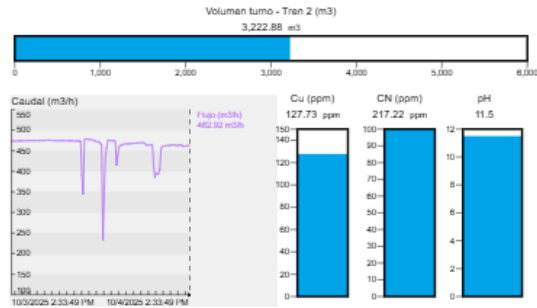
Flujo acumulado - Planta ADR



Tren 1



Tren 2



This dashboard was designed to provide a quick overview of the current status, including key figures such as energy consumption, availability, and utilization.

LEYES

SART

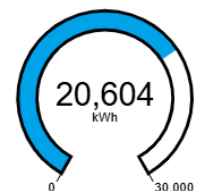
Asset	Puntual Alimentacion	Puntual Descarga	Eficiencia Planta SART.Value
06.01. Solución Pregnant	183.62	64.571	64.834

ADR

Asset	Au (ppm)	Au barren (ppm)	Eficiencia.Value	▲
Produccion	0.1794	0.0324	81.94	
Produccion	0.4691	0.03	93.605	

Pozas

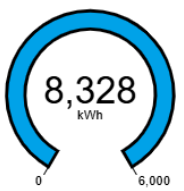
Energía (kWh)



[Ver turno acumulado](#)

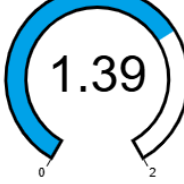
SART

8,328 kWh



[Ver turno acumulado](#)

Ratio (kWh/m3)



Grade Monitoring

Highlights the latest grade values and calculates efficiency based on the most recent data.

Energy Consumption

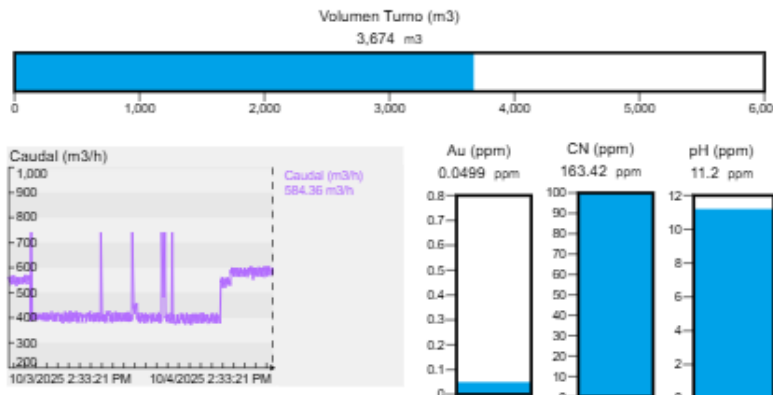
Overall energy consumption in kWh.

Flows Dashboard

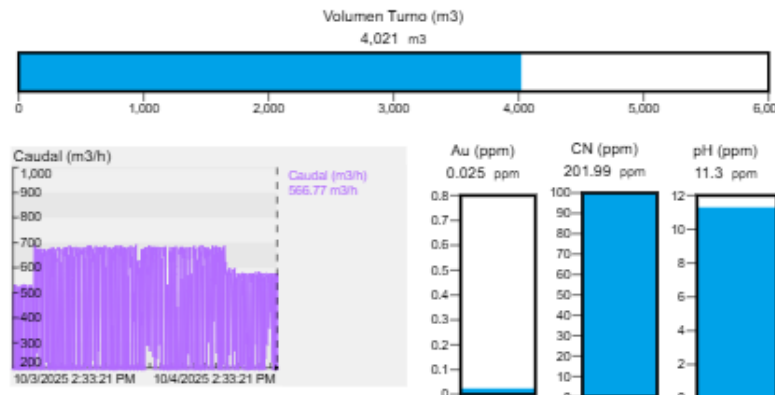
Monitors process flows at different grade levels, with views in cumulative figures, throughput, cyanide content, and pH.

FLUJOS

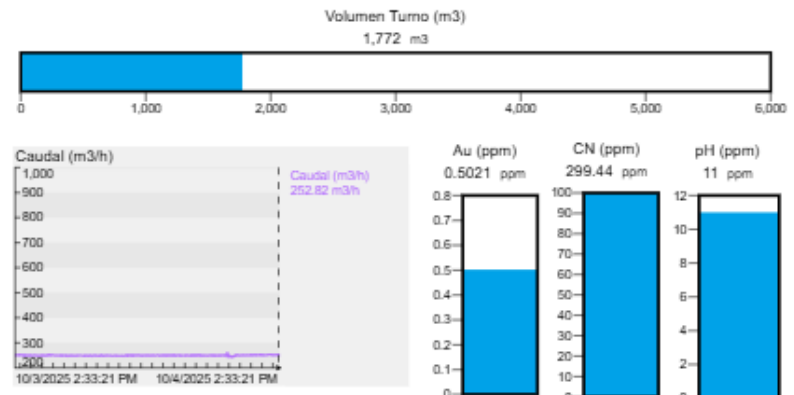
BLS



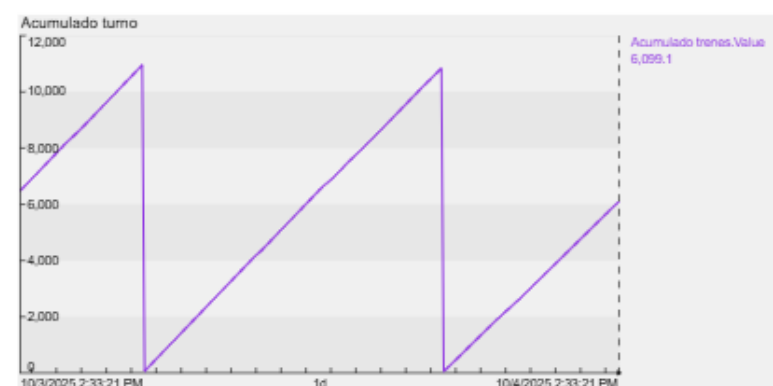
ILS



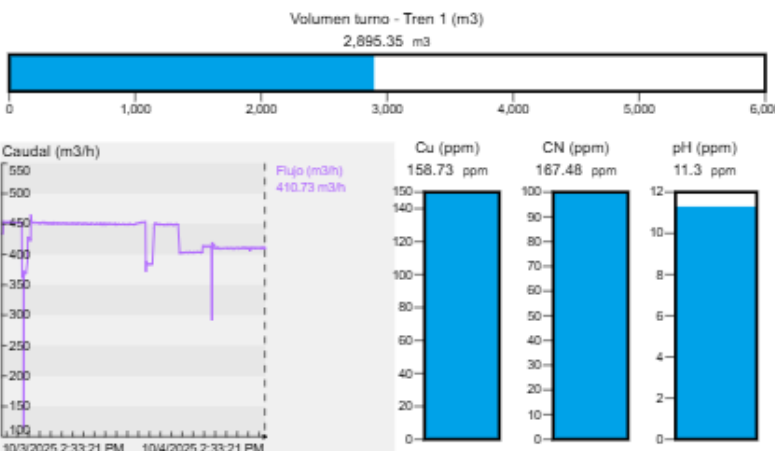
PLS



Flujo acumulado - Planta ADR



Tren 1



Tren 2

