



AVEVAWORLD

ACCELERATE INDUSTRIAL INTELLIGENCE

AVEVA WORLD MILAN, MAY 2026

Supporting expanding needs with AVEVA™ PI Vision™ 2025

James Dryden, R&D Principal Technologist, AVEVA

AVEVA

James Dryden

R&D Principal Technologist

AVEVA

james.dryden@aveva.com



AVEVA

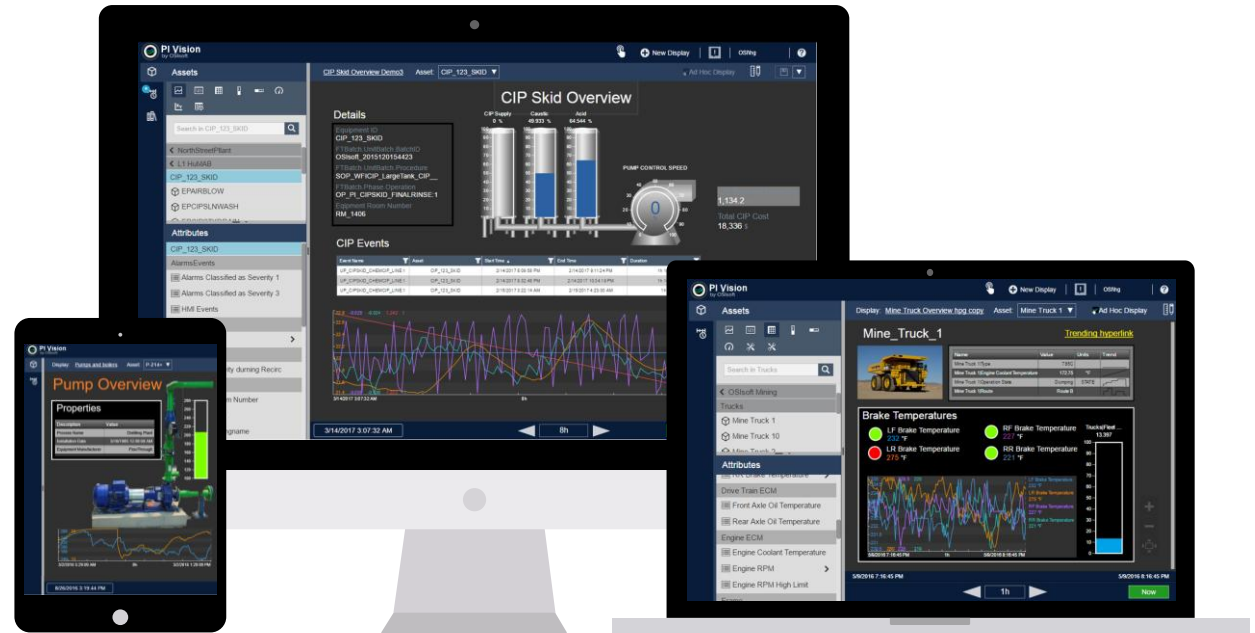
AVEVA PI Vision 2025



Released December 2025

Mentioned in yesterday's session — **AVEVA™ PI Vision™ roadmap: From self-service to strategic insight**

- Cloud SQL support
- Collection sorting enhancements
- Ad hoc workspace improvements
- Tooltip configuration
- Trend and table symbol enhancements
- ...and much more!



PI Vision 2025 addresses **20+ enhancement requests** totaling **2000+ votes** across the AVEVA Feedback Portal

AVEVA WORLD MILAN, MAY 2026

Agenda

Supporting expanding needs
with AVEVA™ PI Vision™ 2025

Allianz MiCo
Milano

Demos!

- Trend scale groups
- Sorting collections by attribute value
- Enhanced tooltips & data item details
- Home folder permissions & Unorganized displays
- Recycle Bin

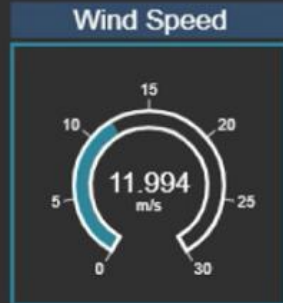
Trend scale groups

- Power Home** >
- Wind Home** >
- Farm Performance** >
- Farm Forecast** >
- Turbine Operations** >
- Turbine Schematic** >
- >
- >
- >
- >
- >
- >

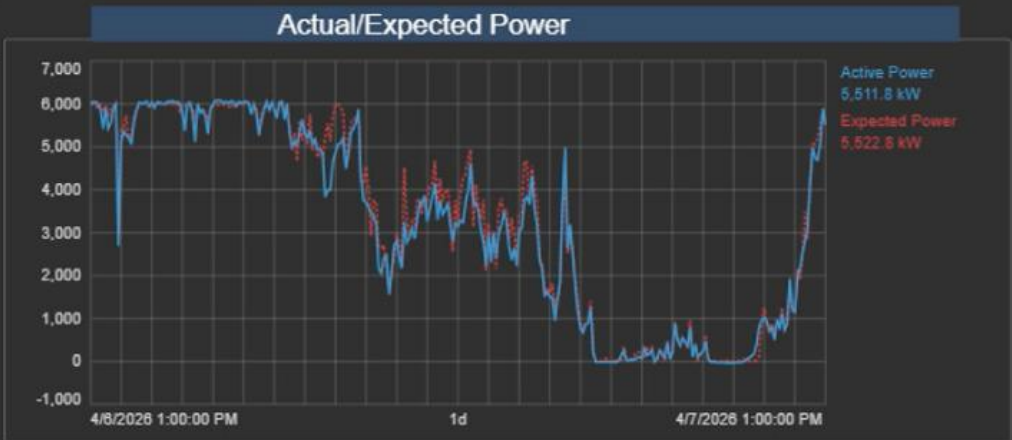
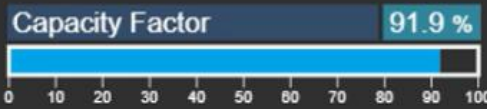
Farm Performance: Big Buffalo Wind Farm

Change Context: Big Buffalo Wind Farm Black Mesa Wind Farm Black Wolf Wind Farm

Turbine Summary	
Normal Operation	4
Low Wind	0
High Wind	0
Auto Stop	0
Manual Stop	0
Curtailment	0
Turbines Installed 4	



Asset ▲	Wind Speed	Active Power - 10 min rolling avg
GE01	13.38	1,522.3
GE02	10.688	1,482.2
GE03	9.4948	1,245.2
GE04	12.681	1,482



Under Performing Turbines

GE02
 -27 kW

GE03
 -14 kW

GE05
 -340 kW

GE06

GE07

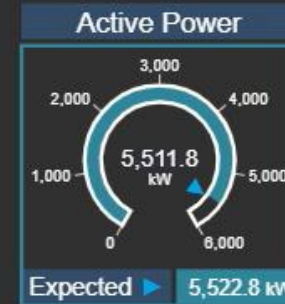
GE08

Farm Performance: Big Buffalo Wind Farm

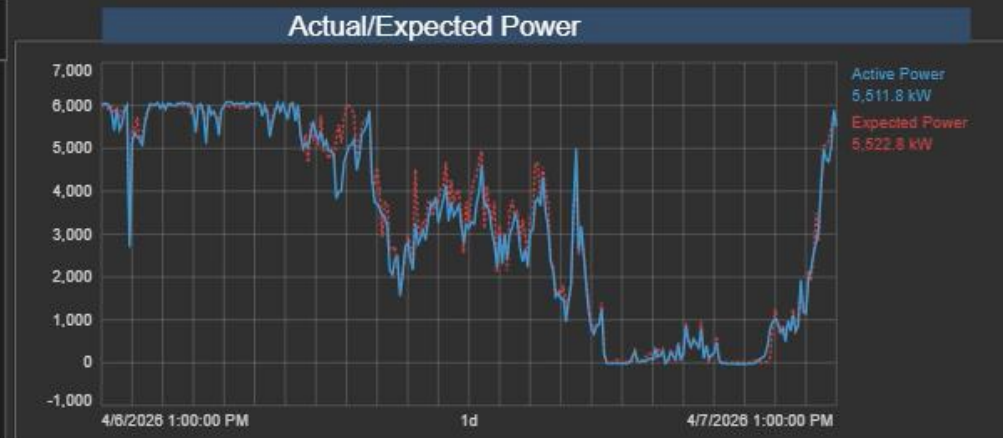
Change Context: Big Buffalo Wind Farm Black Mesa Wind Farm Black Wolf Wind Farm

Turbine Schematic

Turbine Summary	
Normal Operation	4
Low Wind	0
High Wind	0
Auto Stop	0
Manual Stop	0
Curtailment	0
Turbines Installed	4



Asset ▲	Wind Speed	Active Power - 10 min rolling avg
GE01	13.38	1,522.3
GE02	10.688	1,462.2
GE03	9.4948	1,245.2
GE04	12.681	1,482

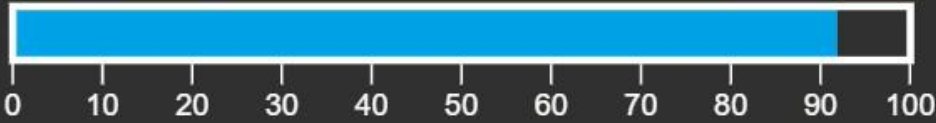


Turbines Installed

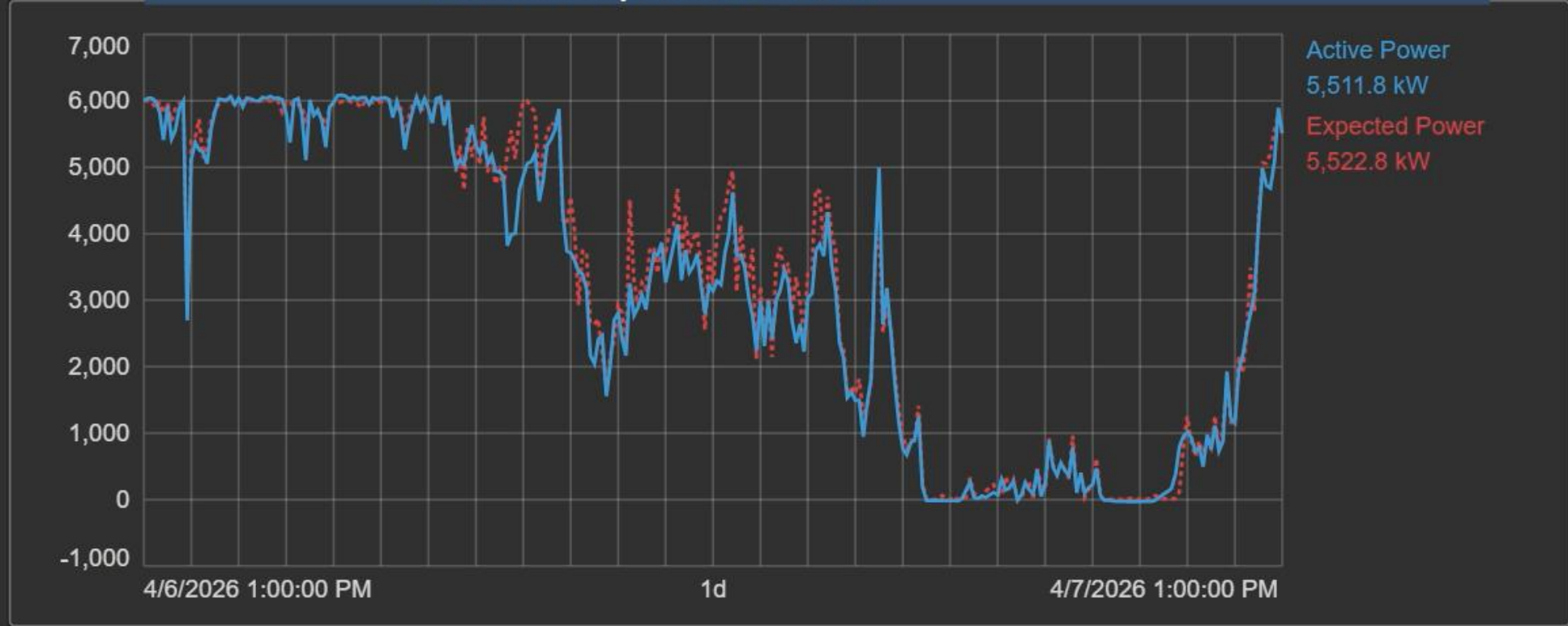
4

Capacity Factor

91.9 %



Actual/Expected Power



G

▲ -27 kW

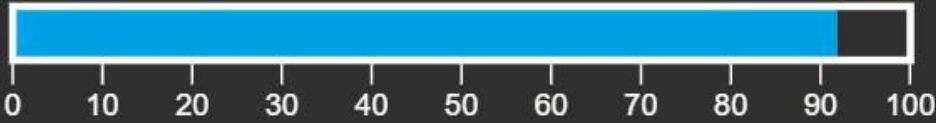
G

Turbines Installed

4

Capacity Factor

91.9 %



Actual/Expected Power



G

▲ -27 kW

G



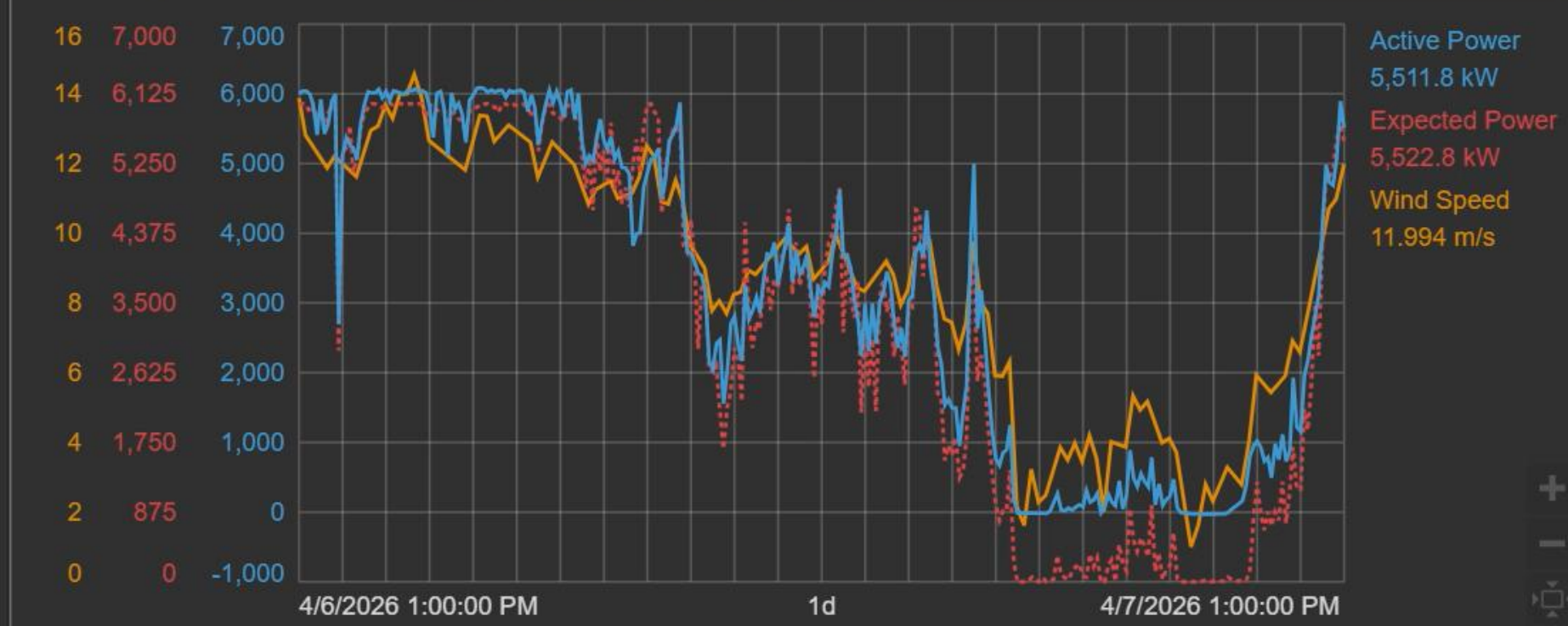
Power Generation - Wind - Farm Perf... * Asset: Windtopia+ ▼



Turbines Installed 4



Actual/Expected Power



Configure Trend ▼

▼ Trend Options

☐ Title

Foreground

Background

Format Database ▼

Traces

Grid

▼ Value Scales

Scale Type

Scale Range

Scale Labels

► Time Range



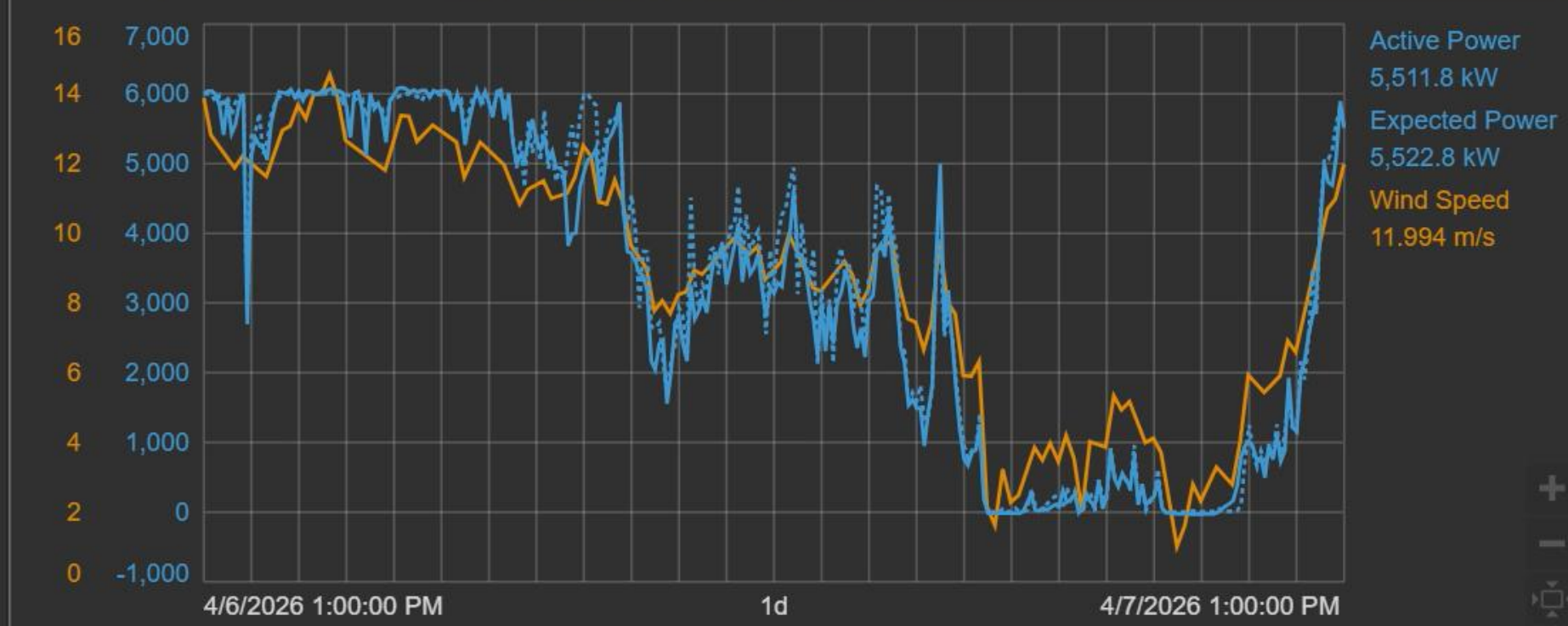
Power Generation - Wind - Farm Perf... * Asset: Windtopia+ ▼



Turbines Installed 4



Actual/Expected Power



Configure Trend ▼

▼ Trend Options

☐ Title

Foreground

Background

Format Database ▼

Traces

Grid

▼ Value Scales

Scale Type

Configure Scale Groups

kW
m/s

Color

Scale Range



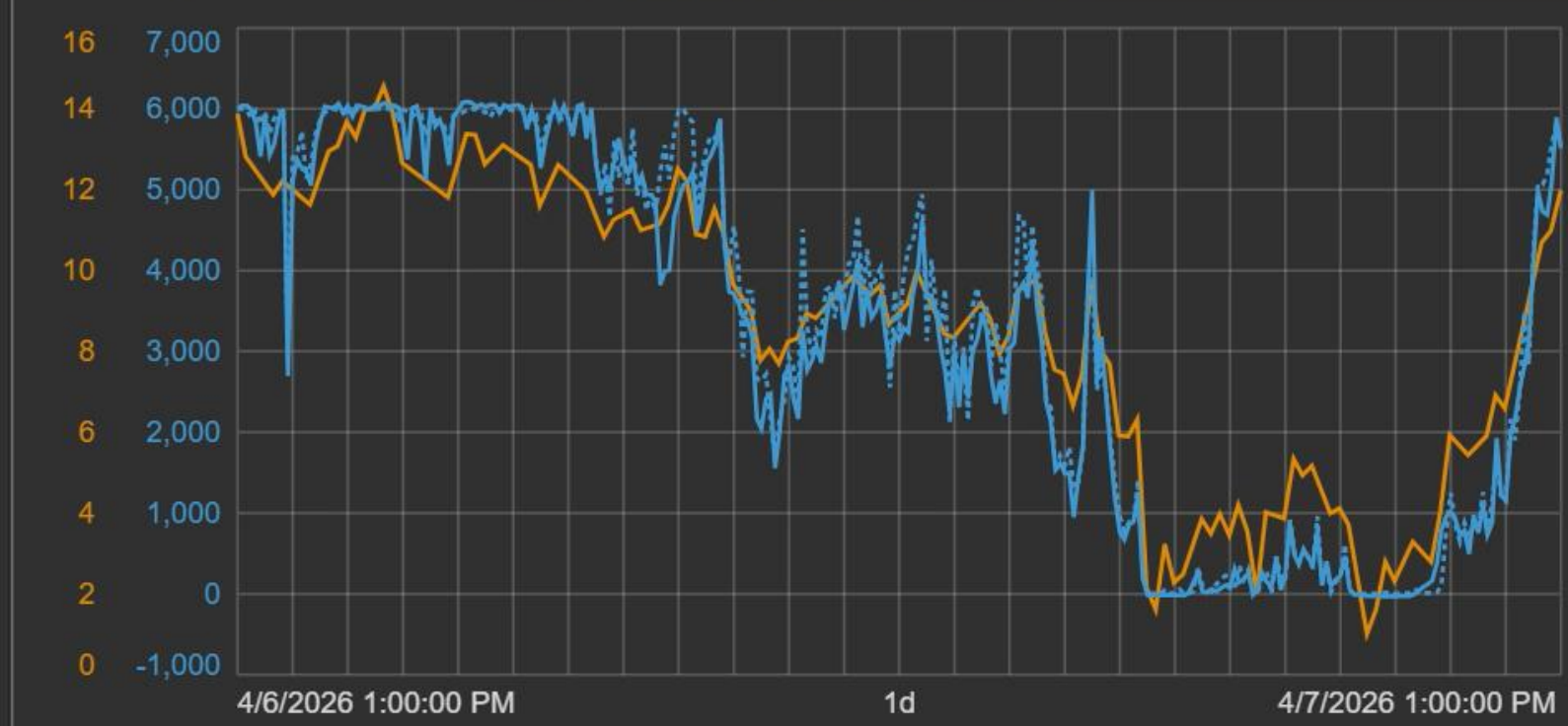
Power Generation - Wind - Farm Perf... * Asset: Windtopia+ ▼



Turbines Installed 4



Actual/Expected Power



Active Power
5,511.8 kW
Expected Power
5,522.8 kW
Wind Speed
11.994 m/s

Configure Trend ▼

▼ Trend Options

☐ Title

Foreground ▼

Background ▼

Format Database ▼

Traces

Grid

▼ Value Scales

Scale Type

Configure Scale Groups

kW
m/s

Color ▼

Scale Range



Power Generation - Wind - Farm Perf... * Asset: Windtopia+ ▼



Turbines Installed 4

Capacity Factor



Actual/Expected Power



Configure Trend ▼



Scale Labels



► Time Range

▼ Trace Options

Active Power
Expected Power
Wind Speed



Scale Group kW

Legend Label

Default ▼

Color

Set color for this trace ▼

Trace Color ▼

Weight

Style ▼

Marker None ▼

☐ Regression Line

Format Trend Setting ▼

Units Default ▼

4/6/2026 1:00:00 PM



1d



Now

4/7/2026 1:00:00 PM

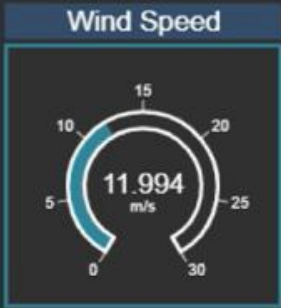
Sorting collections by attribute value

- Power Home
- Wind Home
- Farm Performance
- Farm Forecast
- Turbine Operations
- Turbine Schematic

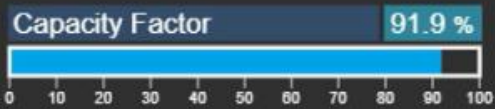
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Change Context: Big Buffalo Wind Farm Black Mesa Wind Farm Black Wolf Wind Farm

Turbine Summary	
Normal Operation	4
Low Wind	0
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Manual Stop	0
Curtailment	0
Turbines Installed	4



Asset	Wind Speed	Active Power - 10 min rolling avg
GE01	13.38	1,522.3
GE02	10.888	1,462.2
GE03	9.4948	1,245.2
GE04	12.881	1,482



Under Performing Turbines

GE02
➡
▲ -27 kW

GE03
➡
▲ -14 kW

GE05
➡
▲ -340 kW

GE06

GE07

GE08

- intellavi
- Power Home

Wind Home

Farm Performance

Farm Forecast

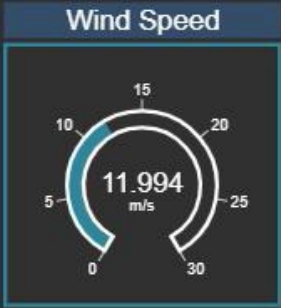
Turbine Operations

Turbine Schematic

Farm Performance: Big Buffalo Wind Farm

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Turbine Summary	
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Turbines Installed	4



Asset ▲	Wind Speed	Active Power - 10 min rolling avg
GE01	13.38	1,522.3
GE02	10.688	1,482.2
GE03	9.4948	1,245.2
GE04	12.681	1,482



Actual/Expected Power



Under Performing Turbines

GE02

→

-27 kW

GE03

→

-14 kW

GE05

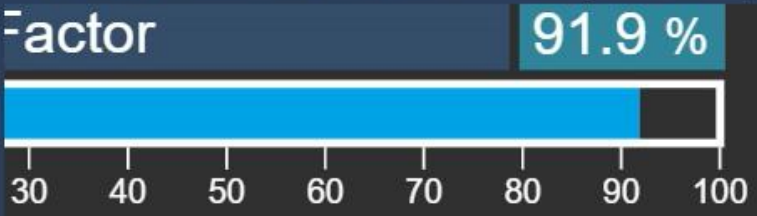
→

-340 kW

GE06

GE07

GE08



Active Power
5,511.8 kW
Expected Power
5,522.8 kW
Wind Speed
11.994 m/s



Under Performing Turbines

GE02

▲ -27 kW

GE03

▲ -14 kW

GE05

▲ -340 kW

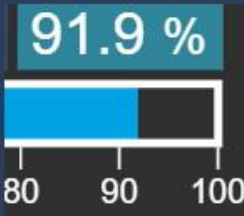
GE06

GE07

GE08



Power Generation - Wind - Farm Perf... * Asset: Windtopia+ ▼



Edit Collection Criteria ▼

- Database Power Generation
- Search Root Generation/Windtopia
- Asset Name
- Asset Type Selected
 - Asset Type Windtopia Wind Turbine ▼
 - Asset Attribute Production Delta ▼ < ▼ 0 ▼
- Asset Category
- Number of Results 16
- Asset Order Ascending

Refresh

Under Performing Turbines

GE02

▲ -27 kW

GE03

▲ -14 kW

GE05

▲ -340 kW

GE06

GE07

GE08



Power Generation - Wind - Farm Perf... * Asset: Windtopia+ ▼



91.9 %



80 90 100

Equivalent Availability (MTD) 93.5



0 10 20 30 40 50 60 70 80 90 100

Under Performing Turbines

GE02

▲ -27 kW

GE03

▲ -14 kW

GE05

▲ -340 kW

GE06

GE07

GE08

Edit Collection Criteria ▼

► Database Power Generation

► Search Root Generation/Windtopia

► Asset Name

▼ Asset Type Selected

Asset Type
Windtopia Wind Turbine ▼

Asset Attribute
Production Delta ▼ < ▼ 0 -

► Asset Category

► Number of Results 16

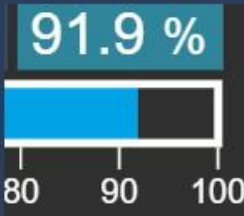
► Asset Order Ascending

Refresh





Power Generation - Wind - Farm Perf... * Asset: Windtopia+ ▼



Edit Collection Criteria ▼

Database Power Generation

Search Root Generation/Windtopia

Asset Name

Asset Type Selected

Asset Type

Windtopia Wind Turbine ▼

Asset Attribute

Production Delta ▼ < ▼ 0 -

Asset Category

Number of Results 16

Asset Order Selected

Sort by

Production Delta ▼

☒ Ascending

☐ Descending

Refresh

Under Performing Turbines

GE08

▲ -348 kW

GE05

▲ -340 kW

GE10

▲ -180 kW

GE07

GE02

GE06

Enhanced tooltips & data item details

Turbine Schematic: Turbine GE10

Change Context: GE01 GE02 GE03 GE04 GE05 GE06 GE07 GE08 GE09 GE10

Nacelle	
Nacelle Position	240.7 °
Hydraulic Pressure	56.7 bar
Nacelle Temperature	16.4 °C
Ext. Oil Heater Temp.	15.3 °C

Temperature	
Bearing A	35.1 °C
Bearing B	Configure °C
Bearing Shaft	11.8 °C

Blade 1 Pitch	-0.380 °
Blade 2 Pitch	0.374 °
Blade 3 Pitch	-0.200 °

Gearbox	
Bearing Temperature	59.9 °C
Oil Temperature	55.0 °C
Drive Train Acceleration	72.8 mm/s ²

Generators	
Gen 1 Temperature	75.1 °C
Gen 2 Temperature	75.5 °C
Cooling Air Temperature	70.2 °C
Overheat Alarm	

- intellavi
- Power Home
 - Wind Home
 - Farm Performance
 - Farm Forecast
 - Turbine Operations
 - Turbine Schematic

Turbine Schematic: Turbine GE10

Change Context: GE01 GE02 GE03 GE04 GE05 GE06 GE07 GE08 GE09 GE10

Serial Number	M000000
Manufacturer	GE
Model	1.5 csCWE
Gearbox Type	WindEnergy

Operating Efficiency	0.0 %
Active Power	522.2 kW
Operating State	Load Operation
Rotor Speed	16.7 rpm

Nacelle	
Nacelle Position	240.7 °
Hydraulic Pressure	56.7 bar
Nacelle Temperature	16.4 °C
Ext. Oil Heater Temp.	15.3 °C

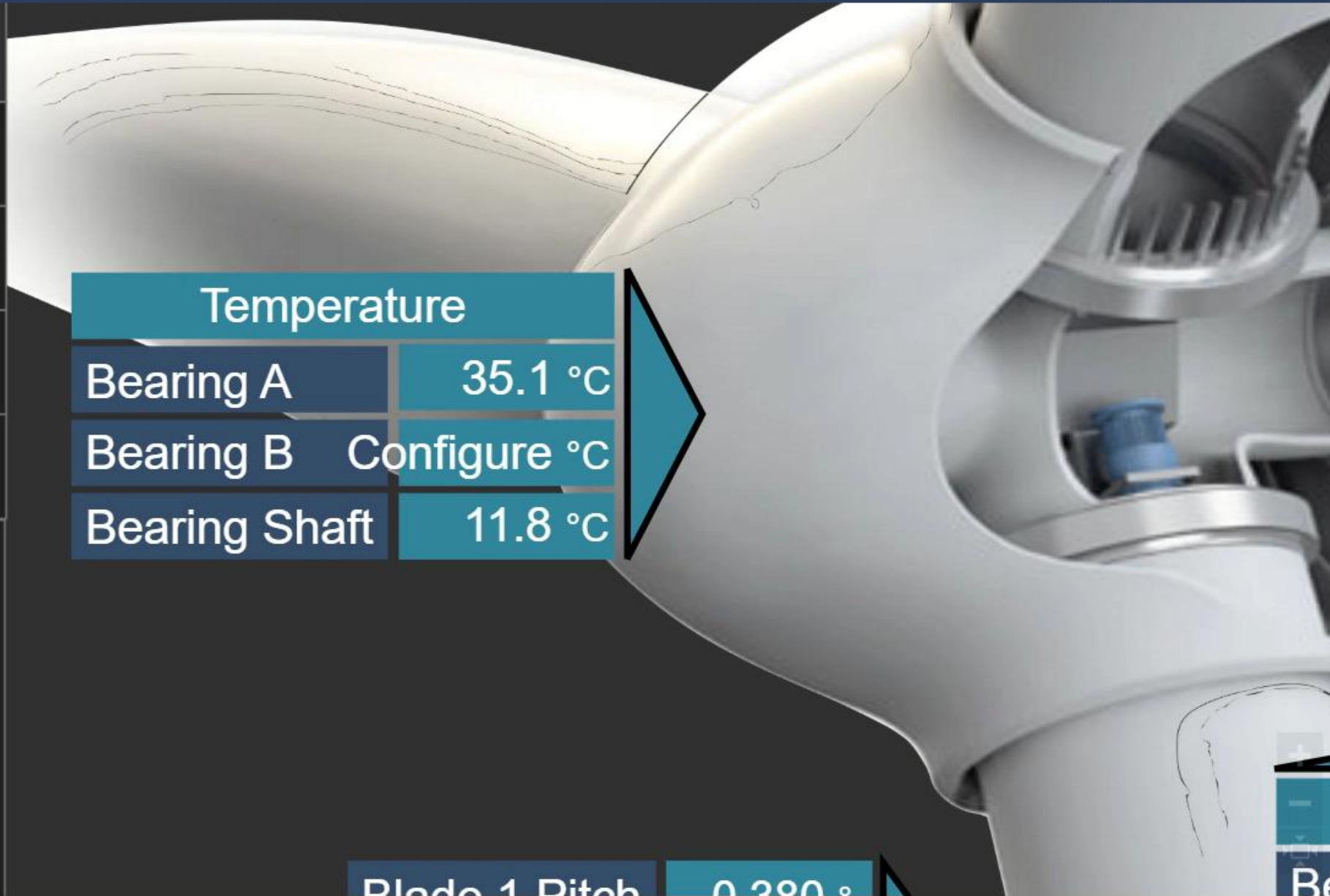
Temperature	
Bearing A	35.1 °C
Bearing B	Configure °C
Bearing Shaft	11.8 °C

Blade 1 Pitch	-0.380 °
Blade 2 Pitch	0.374 °
Blade 3 Pitch	-0.200 °

Gearbox	
Bearing Temperature	59.9 °C
Oil Temperature	55.0 °C
Drive Train Acceleration	72.8 mm/s^2

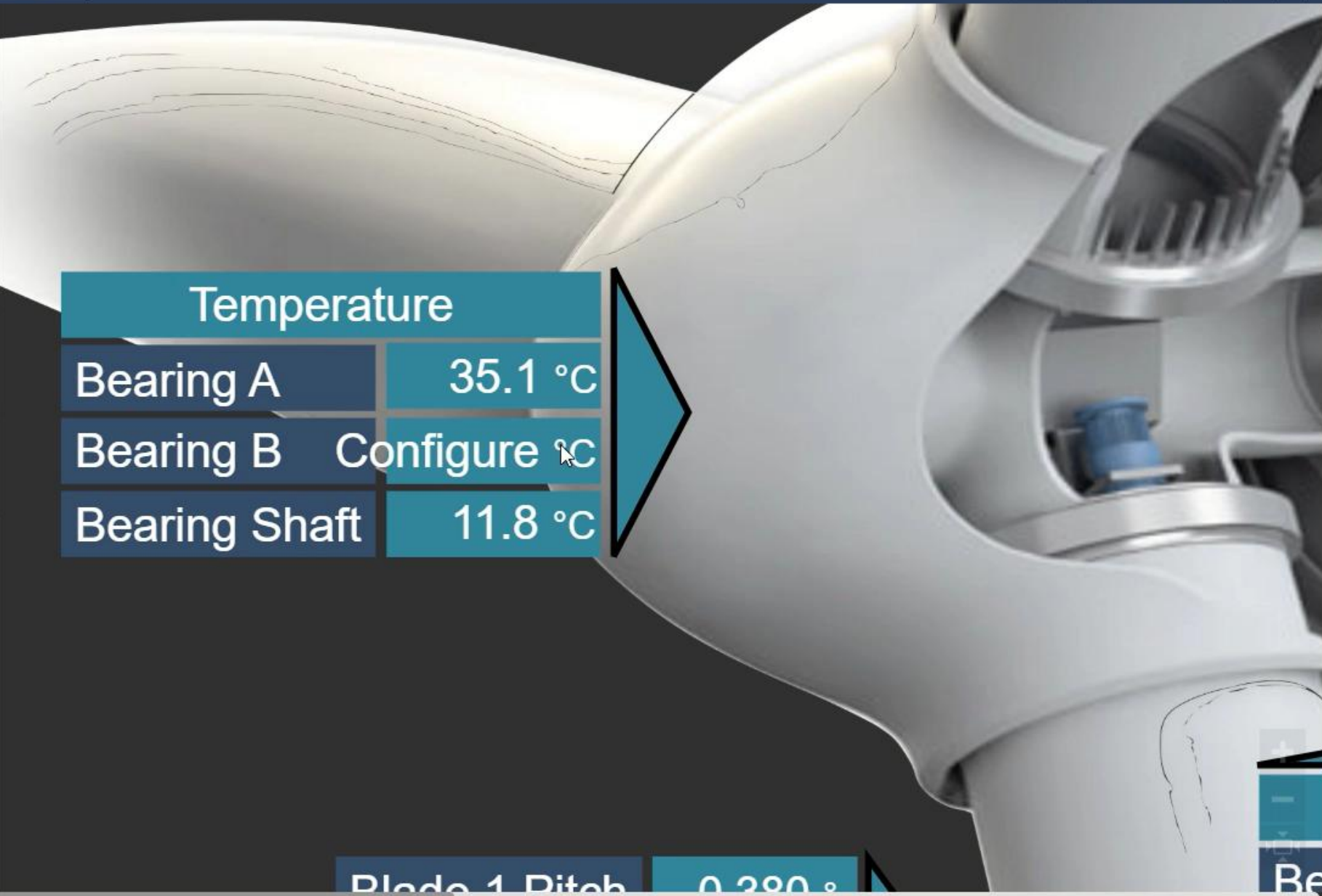
Generators	
Gen 1 Temperature	75.1 °C
Gen 2 Temperature	75.5 °C
Cooling Air Temperature	70.2 °C
Overheat Alarm	

- 3D Schematic >
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ie Schematic



Power Generation - Wind - Turbine S...

Asset: Windtopia+ ▼



ie Schematic

User Settings

×

Tooltip Settings

☒ Show tooltips on symbols

☐ Show PI Point path in tooltips for PI Point data reference attributes

☐ Show data item description in tooltips

Save

Cancel

Power Generation - Wind - Turbine S...

Asset: Windtopia+ ▼



ie Schematic

User Settings

Tooltip Settings

☒ Show tooltips on symbols

☒ Show PI Point path in tooltips for PI Point data reference attributes

☐ Show data item description in tooltips

Save

Cancel

re

35.1 °C

nfigure °C

11.8 °C

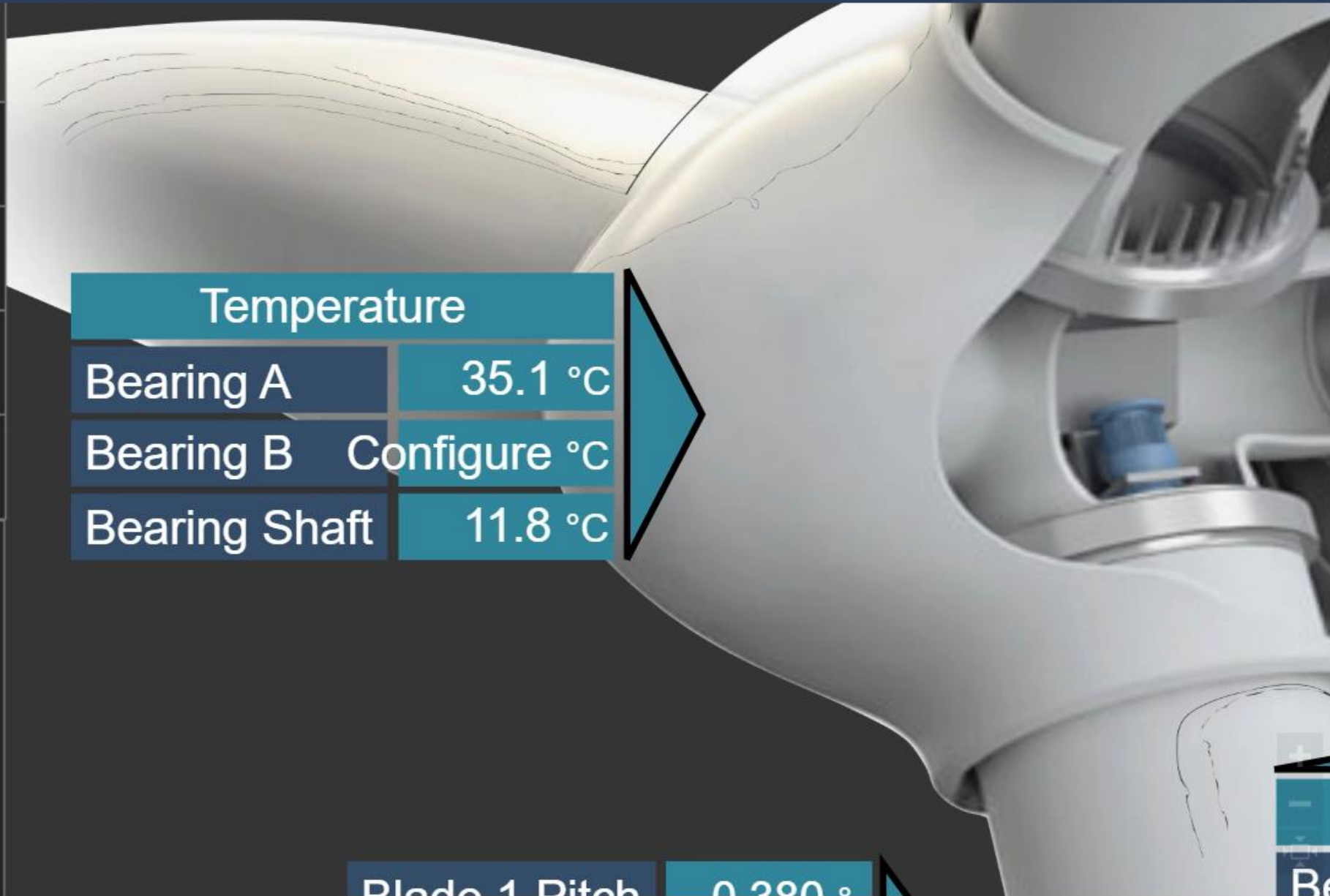
\\PVPOWERGEN\Power Generation\Generation\Windtopia\Black Wolf Wind Farm\GE10\Bearing B Temperature

PI Point: \\PVPowerGen\GE10_T_BEAR_B

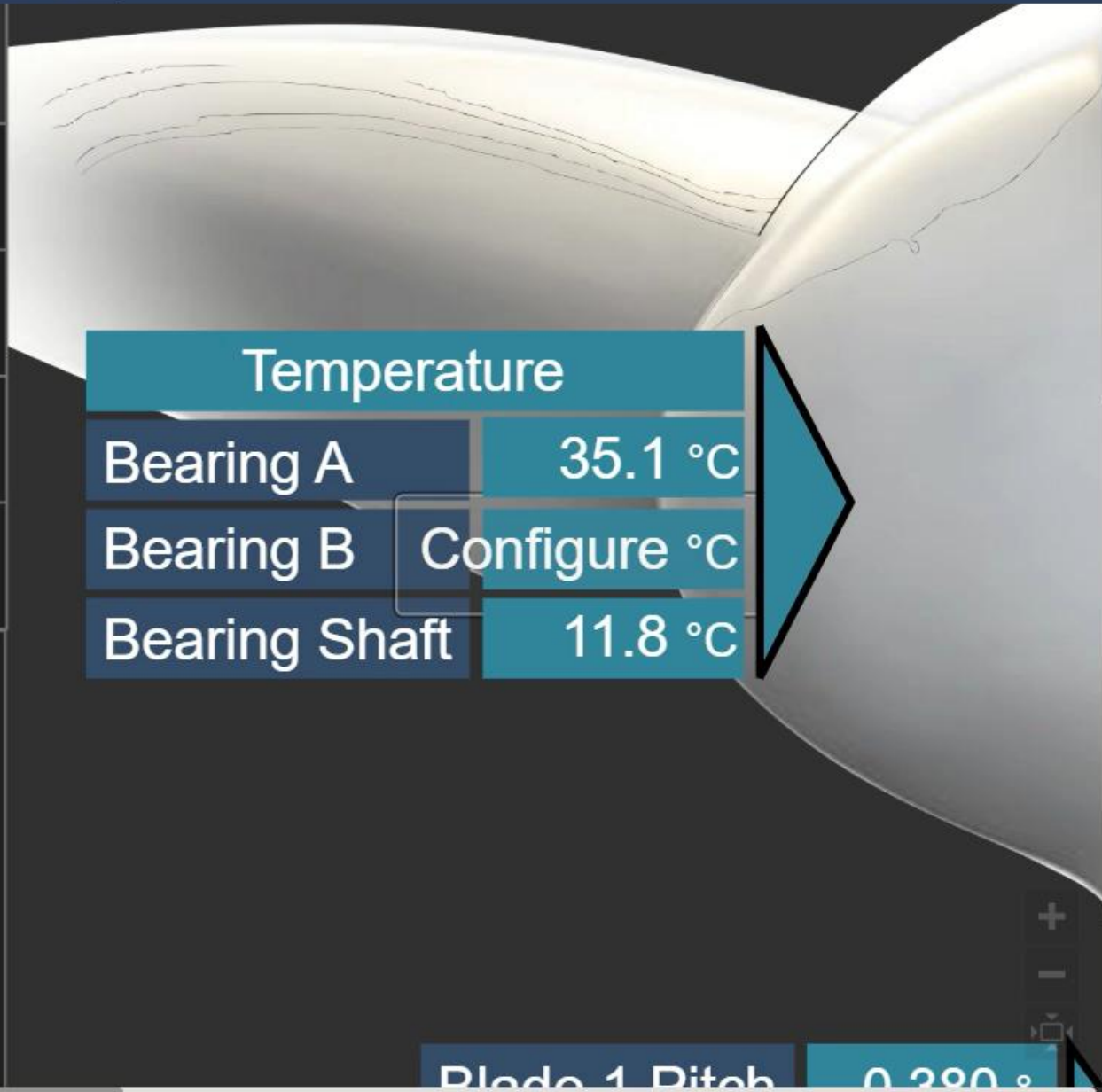
Time: 4/30/2026 12:35:15 PM

Value: Configure °C

- the Schematic >
- >
- >
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- 3D Schematic >
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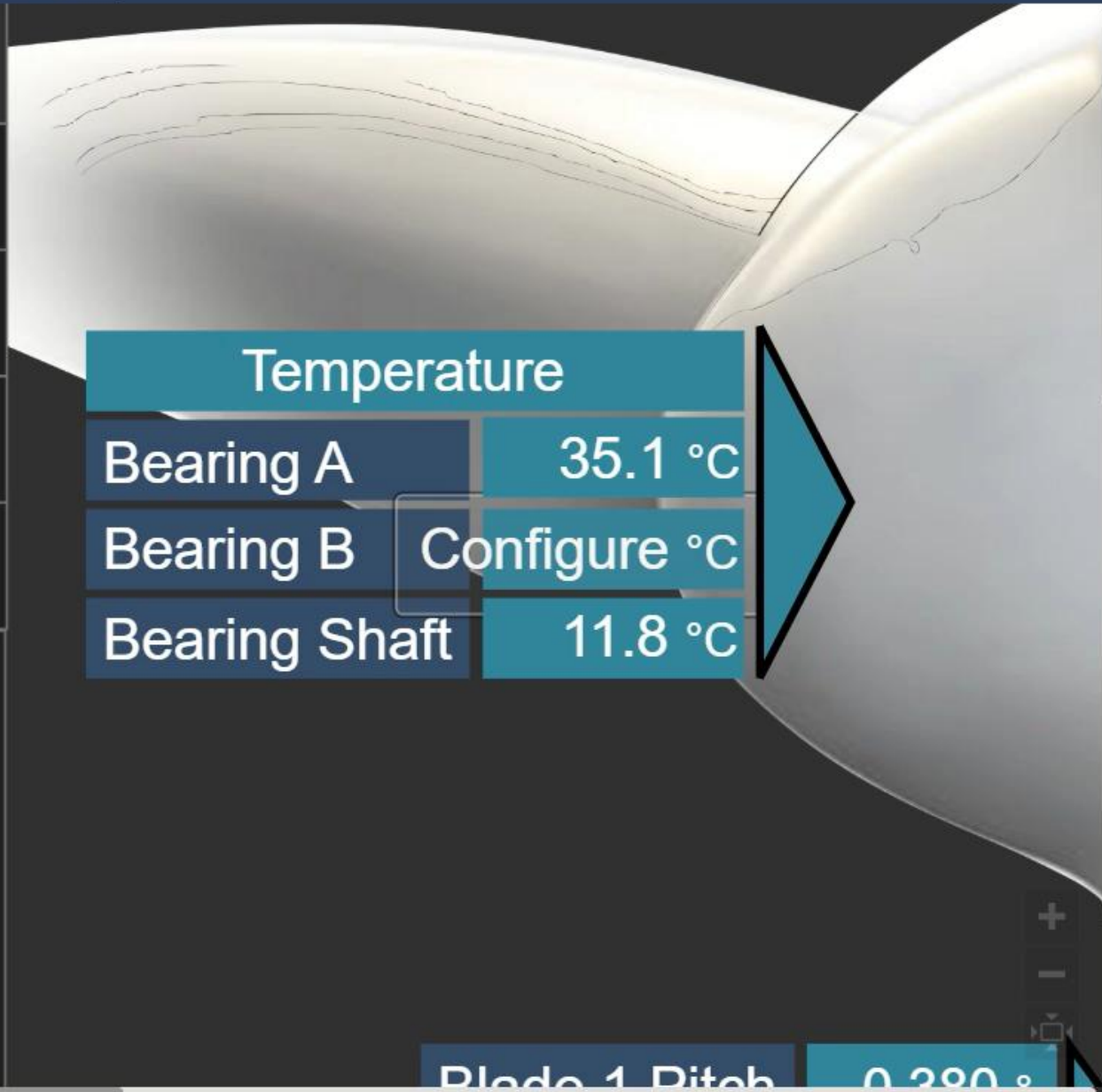


Data Item Details ▼

GE10|Bearing B Temperature

Item type	Attribute (PI Point)
Asset	GE10
Attribute	Bearing B Temperature
Description	Turbine 10 Bearing B Temp
Path	\\PVPOWERGEN\Power Generation\Generation\Windtopia\Black Wolf Wind Farm\GE10 Bearing B Temperature
Tag server	PVPowerGen
Tag name	GE10_T_BEAR_B

1. Schematic >
2. >
3. >
4. >
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6. >
7. >

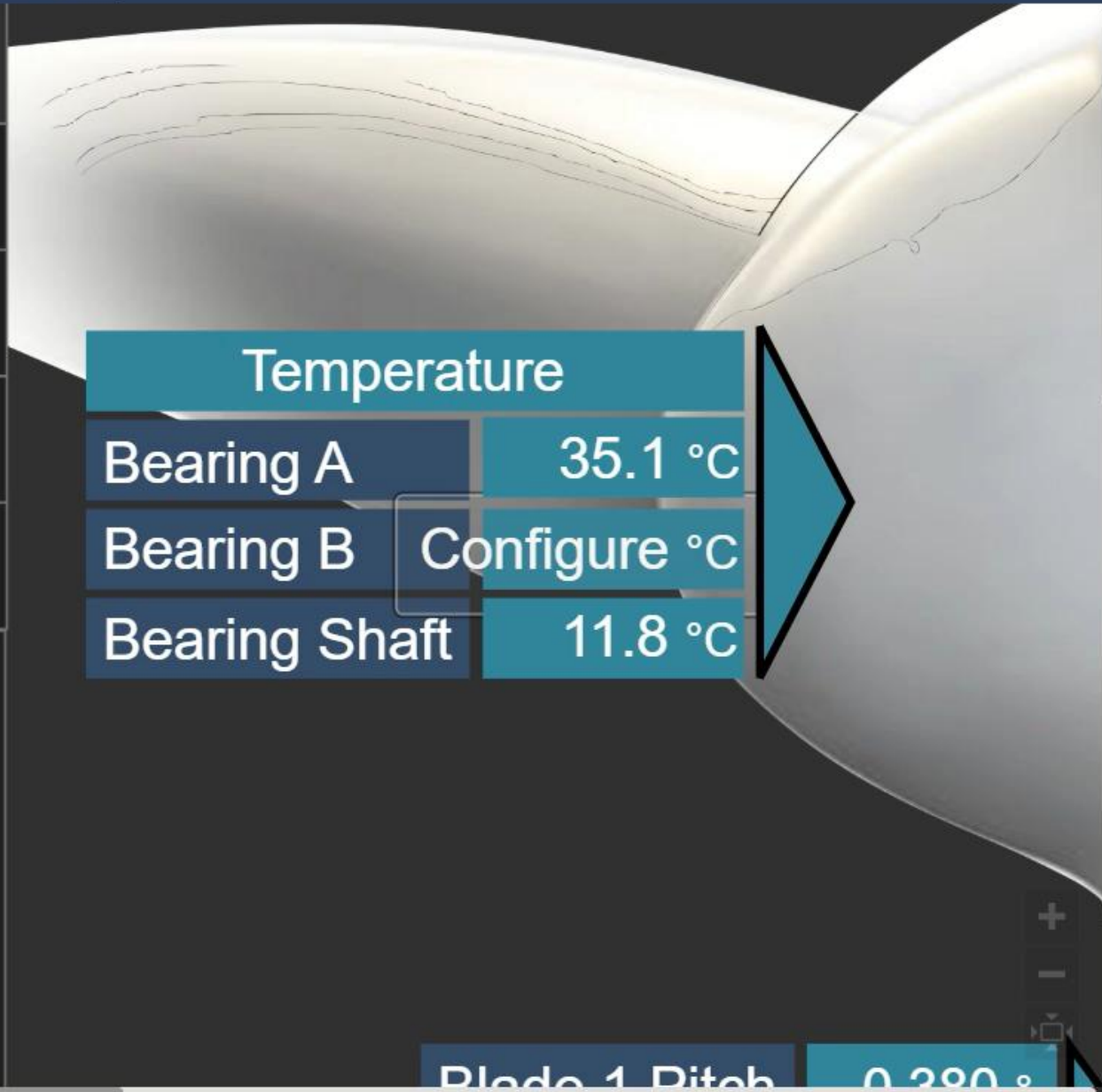


Data Item Details ▼

GE10|Bearing B Temperature

Item type	Attribute (PI Point)
Asset	GE10
Attribute	Bearing B Temperature
Description	Turbine 10 Bearing B Temp
Path	\\PVPOWERGEN\Power Generation\Generation\Windtopia\Black Wolf Wind Farm\GE10 Bearing B Temperature
Tag server	PVPowerGen
Tag name	GE10_T_BEAR_B

3D Schematic



Data Item Details

GE10|Bearing B Temperature

Item type	Attri
Asset	GE
Attribute	Bea
Description	Turb
Path	\\PV on\C olf V mpe
Tag server	PVP
Tag name	GE

Show Additional Fields

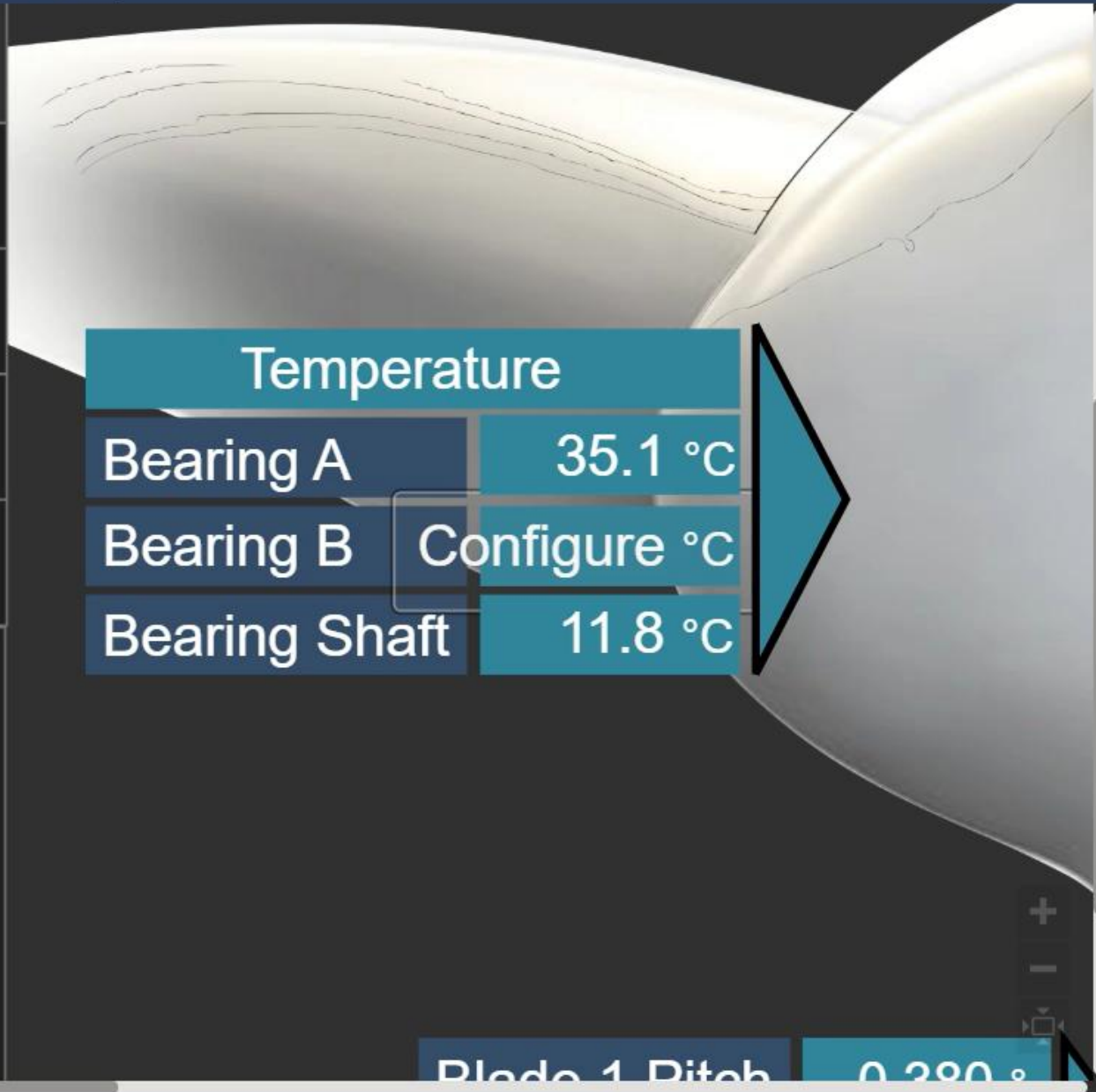
- ☐ Digital set name
- ☐ Engineering units
- ☐ Extended descriptor
- ☐ Instrument tag
- ☐ Location 1
- ☐ Location 2
- ☐ Location 3
- ☐ Location 4
- ☐ Location 5
- ☐ Point class
- ☐ Point ID
- ☐ Point source
- ☐ Point type
- ☐ Scan
- ☐ User integer 1
- ☐ User integer 2

Item type	Attribute (PI Point)
Asset	GE10
Attribute	Bearing B Temperature
Description	Turbine 10 Bearing B Temp
Path	\\PVPOWERGEN\Power Generation\Generation\Windtopia\Black Wolf Wind Farm\GE10\Bearing B Temperature
Tag server	PVPowerGen
Tag name	GE10_T_BEAR_B
Extended descriptor	5021
Instrument tag	GE10TBB.PV
Point source	OPC

11.8 °C

0 300 0

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Data Item Details ▼

GE10 Bearing B Temperature	
Item type	Attribute (PI Point)
Asset	GE10
Attribute	Bearing B Temperature
Description	Turbine 10 Bearing B Temp
Path	\\PVPOWERGEN\Power Generation\Generation\Windtopia\Black Wolf Wind Farm\GE10 Bearing B Temperature
Tag server	PVPowerGen
Tag name	GE10_T_BEAR_B
Extended descriptor	5021
Instrument tag	GE10TBB.PV
Point source	OPC

the Schematic

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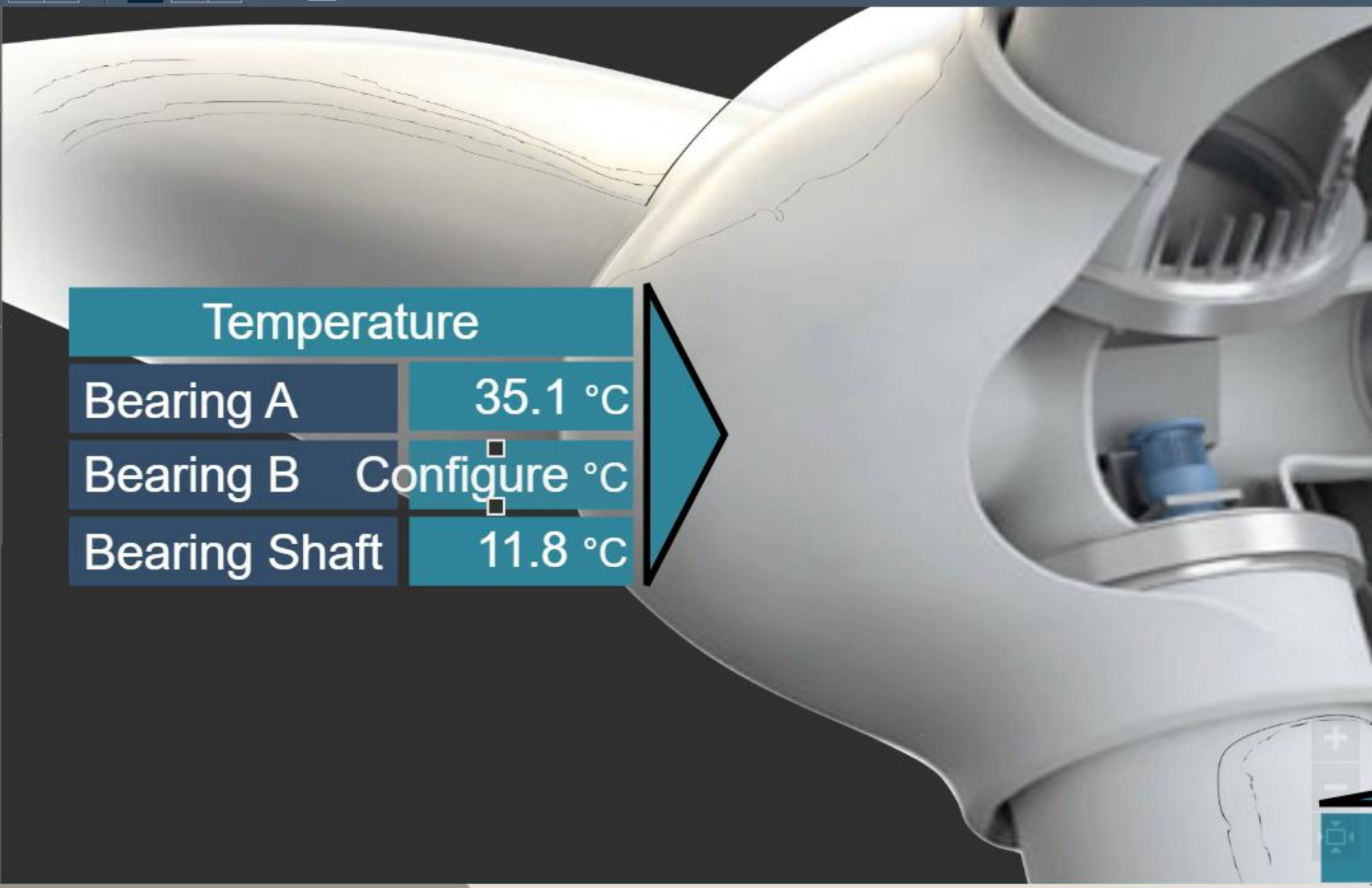
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Home folder permissions & Unorganized displays



Accessed $\Xi \downarrow$



Recycle Bin

 Wind

Home

- All Displays
- Favorites
- My Displays
- Unorganized
- Recycle Bin
-
- Home

Coal

Gas

Hydro

Solar

Wind

>

>

>

>

>

Power Generation - Home - Overall ...
james.dryden@aveva.com
Accessed 5/8/2026 9:20 AM

Power Generation - StyleSheet - Dark
james.dryden@aveva.com
Accessed 5/8/2026 9:20 AM

WIP multiple symbols ref
OSI\avv-jdelega
Accessed 5/8/2026 9:16 AM

2026-05-02
james.dryden@aveva.com
Accessed 5/8/2026 9:16 AM

Light Background
OSI\jswartzentruber
Accessed 5/8/2026 9:16 AM

Sensor anomaly
DEV\SymbolUser001
Accessed 5/8/2026 9:14 AM

ACT example
OSI\jdryden
Accessed 5/8/2026 9:10 AM

Press Overview
james.dryden@aveva.com
Accessed 5/8/2026 9:10 AM

Home

- All Displays
- Favorites
- My Displays
- Unorganized
- Recycle Bin

- Home
- Coal >
 - Gas >
 - Hydro >
 - Solar >
 - Wind >

Power Generation - Home - Overall ...
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Press Overview
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Home

- All Displays
- Favorites
- My Displays
- Unorganized
- Recycle Bin

- Home
- Coal >
 - Gas >
 - Hydro >
 - Solar >
 - Wind >

Power Generation - Home - Overall ...
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ACT example
OSI\jdryden
Accessed 5/8/2026 9:10 AM

Press Overview
james.dryden@aveva.com
Accessed 5/8/2026 9:10 AM

Search Unorganized Displays

- All Displays
- Favorites
- My Displays
- Unorganized
- Recycle Bin

-
- Home
- Coal

>
- Gas

>
- Hydro

>
- Solar

>
- Wind

>

Unorganized

1

Accessed

Welcome to Unorganized!

All displays welcome!
james.dryden@aveva.com
Accessed 5/8/2026 9:39 AM

Home

- All Displays
- Favorites
- My Displays
- Unorganized
- Recycle Bin

- Home
- Coal
 - Gas
 - Hydro
 - Solar
 - Wind

Home 21

18

Move selected displays

Power Generation - Home - Overall ...
james.dryden@aveva.com
Accessed 5/8/2026 9:20 AM

Power Generation - StyleSheet - Dark
james.dryden@aveva.com
Accessed 5/8/2026 9:20 AM

WIP multiple symbols ref
OSI\avv-jdelega
Accessed 5/8/2026 9:16 AM

2026-05-02
james.dryden@aveva.com
Accessed 5/8/2026 9:16 AM

Light Background
OSI\jswartzentruber
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Press Overview
james.dryden@aveva.com
Accessed 5/8/2026 9:10 AM

Recycle Bin

Search Unorganized Displays

- All Displays
- Favorites
- My Displays
- Unorganized
- Recycle Bin

Home

Coal

Gas

Hydro

Solar

Wind

>

>

>

>

>

Unorganized 20

Accessed

Welcome to Unorganized!

All displays welcome!
james.dryden@aveva.com
Accessed 5/8/2026 12:55 PM

WIP multiple symbols ref
OSI\avv-jdelega
Accessed 5/8/2026 12:55 PM

2026-05-02
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Accessed 5/8/2026 12:55 PM

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Accessed 5/8/2026 12:55 PM

WIP press overview
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ACT example
OSI\jdryden
Accessed 5/8/2026 9:10 AM

Single Trend
OSI\jswartzentruber
Accessed 4/14/2026 11:28 AM

Enter text

Search Unorganized Displays

- All Displays
- Favorites
- My Displays
- Unorganized
- Recycle Bin

- Home
- Coal
- Gas
- Hydro
- Solar
- Wind

All displays welcome!
james.dryden@aveva.com
Accessed 5/8/2026 12:55 PM

WIP multiple symbols ref
OSI\avv-jdelega
Accessed 5/8/2026 12:55 PM

2026-05-02
james.dryden@aveva.com
Accessed 5/8/2026 12:55 PM

Light Background
OSI\jswartzentruber
Accessed 5/8/2026 12:55 PM

WIP press overview
james.dryden@aveva.com
Accessed 5/8/2026 12:55 PM

Sensor anomaly
DEV\SymbolUser001
Accessed 5/8/2026 9:14 AM

ACT example
OSI\jdryden
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Single Trend
OSI\jswartzentruber
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Home

Coal >

Gas >

Hydro >

Solar >

Wind >

Single Trend
OSIjswartzentruber
Accessed 4/14/2026 11:28 AM

First
james.dryden@aveva.com
Accessed 4/14/2026 11:28 AM

Events Table
OSIjswartzentruber
Never accessed

Grouped Values Alignment
OSIjswartzentruber
Never accessed

Simple Calcs
OSIjswartzentruber
Never accessed

Table
OSIjswartzentruber
Never accessed

Timebar events
OSIjswartzentruber
Never accessed

Truck data
OSIjswartzentruber
Never accessed

Search Recycle Bin

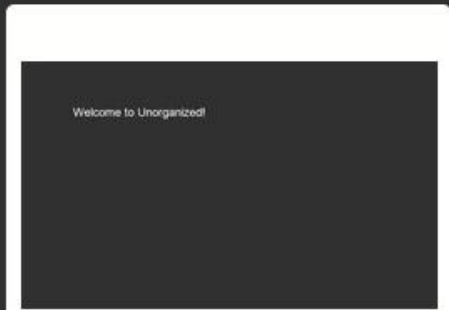
- All Displays
- Favorites
- My Displays
- Unorganized

Recycle Bin

- Home
 - Coal >
 - Gas >
 - Hydro >
 - Solar >
 - Wind >

Recycle Bin 7

Recycled On



All displays welcome!
 james.dryden@aveva.com
 Recycled 5/8/2026 1:08 PM
 Recycled By james.dryden@aveva.com



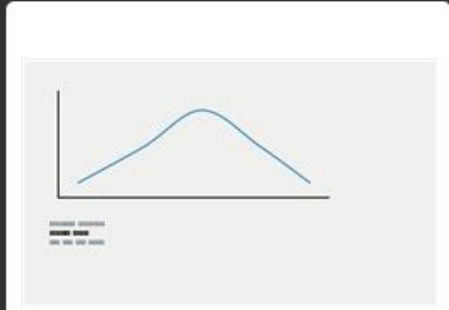
WIP press overview
 james.dryden@aveva.com
 Recycled 5/8/2026 1:08 PM
 Recycled By james.dryden@aveva.com



WIP multiple symbols ref
 OSI\avv-jdelega
 Recycled 5/8/2026 1:08 PM
 Recycled By james.dryden@aveva.com



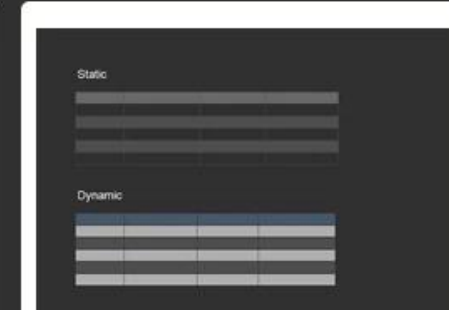
2026-05-02
 james.dryden@aveva.com
 Recycled 5/8/2026 1:08 PM
 Recycled By james.dryden@aveva.com



Light Background
 OSI\jswartzentruber
 Recycled 5/8/2026 1:08 PM
 Recycled By james.dryden@aveva.com



Sensor anomaly
 DEV\SymbolUser001
 Recycled 5/8/2026 1:08 PM
 Recycled By james.dryden@aveva.com



ACT example
 OSI\jdryden
 Recycled 5/8/2026 1:08 PM
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All Displays

 Favorites

 My Displays

 Unorganized

 Recycle Bin

Home

- Coal >
- Gas >
- Hydro >
- Solar >
- Wind >

Unorganized 14

Accessed

WIP press overview
 james.dryden@aveva.com
 Accessed 5/8/2026 12:55 PM

Single Trend
 OSIjswartzentruber
 Accessed 4/14/2026 11:28 AM

First
 james.dryden@aveva.com
 Accessed 4/14/2026 11:28 AM

Events Table
 OSIjswartzentruber
 Never accessed

Grouped Values Alignment
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 Never accessed

Simple Calcs
 OSIjswartzentruber
 Never accessed

Table
 OSIjswartzentruber
 Never accessed

Timebar events
 OSIjswartzentruber
 Never accessed

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