

Test Run Report — Run #114

Environment: Production • Trigger: Manual • Started: Aug 6, 2026 01:55 • Ended: Aug 6, 2026 02:08
Generated: 8/6/2026, 2:17:29 AM

Summary

21 Total Tests	76.2% Pass Rate (excl. skipped)	16 / 5 Passed / Failed	0 Skipped (connection)
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Failures (5)

Failure Cluster	Category	Failures
LLM Reasoning Issues	Llm Reasoning	3
Tool Execution Failures	Tool Execution	2

LLM Reasoning Issues LLM REASONING (3 failures)

Question: Please find out the daily POA poa summed up as a Wh/m^2, daily for the last 12 months and then calculate the median, mean and kurt

Error reason: AI indicated failure (matched 'encountered an issue'): Sorry, we encountered an issue processing your request. Our team has been notified and will investigate. 05:06 AM Do you want to report this error? YES NO Time taken: s, token: tokens connected t

TECHNICAL EVIDENCE

Exception	AttributeError: 'NoneType' object has no attribute 'rule_code'
Agent/Tool	data_agent / extract_timeseries_data_ag
Endpoint	/testuser1/ai_agent_chat
Location	agent_graph.py:916

API call: GET /testuser2/ai_agent_chat → 400

Raw API response:

```
{
  "displayed_response": "Sorry, we encountered an issue processing your request. Our team has been notified
and will investigate.",
  "coding_response": [
    "===== ERROR SUMMARY =====\nAPI ENDPOINT: /testuser1/ai_agent_chat\nAGEN
T: data_agent\nTOOL: extract_timeseries_data_ag\nERROR TYPE: AttributeError\nERROR MESSAGE: 'NoneType' obje
ct has no attribute 'rule_code'\nLOCATION: agent_graph.py:916\n=====
  ]
}
```

```
===== ERROR SUMMARY =====
API ENDPOINT: /testuser1/ai_agent_chat
AGENT: data_agent
TOOL: extract_timeseries_data_ag
ERROR TYPE: AttributeError
ERROR MESSAGE: 'NoneType' object has no attribute 'rule_code'
LOCATION: agent_graph.py:916
=====
```

Console errors: Failed to load resource: the server responded with a status of 400 (Bad Request)



Are you satisfied with the answer?



Time taken: 46s, token: 0 tokens

Please find out the daily POA poa summed up as a Wh/m^2 , daily for the last 12 months and then calculate the median, mean and kurt



Sorry, we encountered an issue processing your request. Our team has been notified and will investigate.

05:06 AM



Do you want to report this error?

YES NO

Time taken: s, token: tokens

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How can we help you today?



LEAVE ANY
FEEDBACK



Mistakes in P2Chat are possible. Double-check key information.

Question: Is there shading happening with my plant? Please analyze the pyranometer and check for frequent dips at certain times

Error reason: AI indicated failure (matched 'encountered an issue'): Sorry, we encountered an issue processing your request. Our team has been notified and will investigate. 05:07 AM Do you want to report this error? YES NO Time taken: s, token: tokens connected t

TECHNICAL EVIDENCE

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```

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===== ERROR SUMMARY =====
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ERROR MESSAGE: 'NoneType' object has no attribute 'rule_code'
LOCATION: agent_graph.py:916
=====
```

Console errors: Failed to load resource: the server responded with a status of 400 (Bad Request)



Do you want to report this error?

YES NO

Time taken: s, token: tokens

Is there shading happening with my plant?
Please analyze the pyranometer and check for frequent dips at certain times



Sorry, we encountered an issue processing your request. Our team has been notified and will investigate.

05:07 AM



Do you want to report this error?

YES NO

Time taken: s, token: tokens

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FEEDBACK



Mistakes in P2Chat are possible. Double-check key information.

Question: Please figure out how much clipping loss was found in the last 2 months broken by inverters, list them down and plot it as well

Error reason: AI indicated failure (matched 'encountered an issue'): Sorry, we encountered an issue processing your request. Our team has been notified and will investigate. 05:08 AM Do you want to report this error? YES NO Time taken: s, token: tokens connected t

TECHNICAL EVIDENCE

Exception	AttributeError: 'NoneType' object has no attribute 'rule_code'
Agent/Tool	data_agent / extract_timeseries_data_ag
Endpoint	/testuser1/ai_agent_chat
Location	agent_graph.py:916

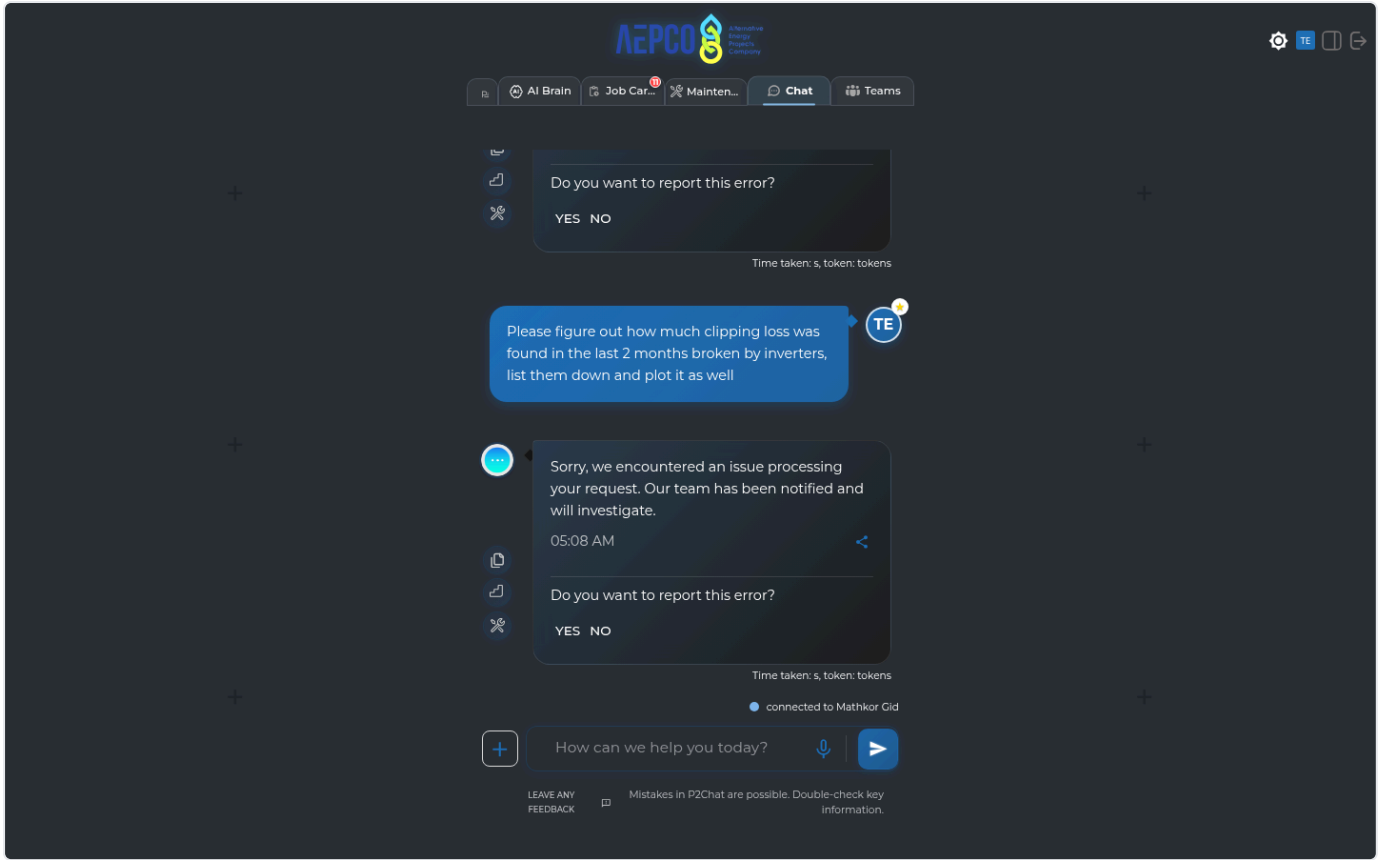
API call: GET /testuser2/ai_agent_chat → 400

Raw API response:

```
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  "displayed_response": "Sorry, we encountered an issue processing your request. Our team has been notified
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  "coding_response": [
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}
```

```
===== ERROR SUMMARY =====
API ENDPOINT: /testuser1/ai_agent_chat
AGENT: data_agent
TOOL: extract_timeseries_data_ag
ERROR TYPE: AttributeError
ERROR MESSAGE: 'NoneType' object has no attribute 'rule_code'
LOCATION: agent_graph.py:916
=====
```

Console errors: Failed to load resource: the server responded with a status of 400 (Bad Request)



Tool Execution Failures TOOL EXECUTION (2 failures)

1. GID

Production • 120.4s

Question: Please figure out how much clipping loss was found in the last 6 months broken by inverters, list them down and plot it as well

Error reason: AI indicated failure (matched 'tool error'): Below is the summary of the requested clipping-loss analysis for the last six months: • Data Calculation - Unable to compute clipping loss per inverter due to an internal tool error. - Error deta

TECHNICAL EVIDENCE

API call: GET /testuser2/ai_agent_chat → 200

Raw API response:

```
{
  "result": {
    "user_input": "Please figure out how much clipping loss was found in the last 6 months broken by inverters, list them down and plot it as well",
    "displayed_response": "Below is the summary of the requested clipping-loss analysis for the last six months:\n\n• Data Calculation\n  - Unable to compute clipping loss per inverter due to an internal tool error.\n  - Error details: `calculate_clipping_or_curtailment_losses()` got an unexpected keyword argument 'reactive_col'.\n  - No trustworthy clipping-loss values are available at this time.\n\n• Visualization\n  - A line chart titled \"Clipping Loss per Inverter Over the Last 6 Months\" has been prepared.\n  - Y-axis: Clipping Loss (kWh)\n\nPlease note that, because the underlying clipping-loss tool encountered an error, the graph does not contain valid data points.",
    "coding_response": [
      "I couldn't calculate the clipping loss per inverter because the clipping-loss tool failed internally for this request.\n\nThe error returned was:\n`calculate_clipping_or_curtailment_losses()` got an unexpected keyword argument 'reactive_col'.\n\nSo I can't provide trustworthy clipping-loss values from the available tools right now.",
      {
        "type": "graph",
        "series": [
          "",
          "",
          "",
          ""
        ],
        "graphTitle": "Clipping Loss per Inverter Over the Last 6 Months",
        "yAxisTitle": "Clipping Loss (kWh)"
      }
    ],
    "used_agents": [
      "data_agent",
      "graph_agent"
    ],
    "used_tools": [
      "functions.calculate_clipping_or_curtailment_losses_ag",
      "functions.total_energy_func_ag",
      "functions.inspect_xpool"
    ],
    "urls": [],
    "steps": "1. I filter the data to include only records from February 6, 2026, to August 6, 2026, including the last day.\n2. I select the relevant inverter power columns, making sure to exclude any columns related to reactive power or flags.\n3. I check that the chosen power columns are actually present in the dataset.\n4. I clean the plane of array (POA) irradiance data by filling in any missing values using a method that accounts for daily sunlight patterns.\n5. For each inverter, I calculate power losses by finding the absolute difference between the measured power and the inverter's rated AC power during periods of loss.\n  - I identify clipping events using both a machine learning approach (rdtools XGBoost clip filter) and a simple threshold, flagging times when power exceeds 85% of the inverter's rated AC power.\n6. I convert these power losses into energy lost (in kWh) by multiplying the loss by the time interval (0.0833 hours).\n7. I group the energy loss data by the chosen time period (such as day, month, or year) for each inverter.\n8. I provide a detailed breakdown of the loss values for each inverter and each time period.\n9. I organize the results into a DataFrame, with each inverter as a column and each time period as a row.\n10. I return the results as a dictionary, either broken down by time period or as a single total, depending on the settings."
  }
}
```

- Unable to compute clipping loss per inverter due to an internal tool error.

- Error details:

```
`calculate_clipping_or_curtailment_losses()
got an unexpected keyword argument
'reactive_col'`.
```

- No trustworthy clipping-loss values are available at this time.

- Visualization

- A line chart titled "Clipping Loss per Inverter Over the Last 6 Months" has been prepared.

- Y-axis: Clipping Loss (kWh)

Please note that, because the underlying clipping-loss tool encountered an error, the graph does not contain valid data points.

04:59 AM

Are you satisfied with the answer?

👍 🗣️

Time taken: 105s, token: 0 tokens

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Mistakes in P2Chat are possible. Double-check key information.

Question: How did my plant perform yesterday?

Error reason: AI indicated failure (matched 'tool error'): Yesterday (2026-08-05), your plant produced 31,157.53 kWh. Key performance: - Specific yield: 8.46 kWh/kWp - PVsyst expected energy: 29,419.35 kWh - vs PVsyst expectation: +1,738.18 kWh (+5.9

TECHNICAL EVIDENCE

API call: GET /testuser2/ai_agent_chat → 200

Raw API response:

```
{
  "result": {
    "user_input": "How did my plant perform yesterday?",
    "displayed_response": "Yesterday (2026-08-05), your plant produced 31,157.53 kWh.\n\nKey performance:\n- Specific yield: 8.46 kWh/kWp\n- PVsyst expected energy: 29,419.35 kWh\n- vs PVsyst expectation: +1,738.18 kWh (+5.91%)\n\nNotes:\n- Performance ratio (PR) could not be calculated because the PR dataset came back empty for that day.\n- Technical/contractual availability could not be returned due to a tool error.",
    "coding_response": [
      "Yesterday (2026-08-05), your plant produced 31,157.53 kWh.\n\nKey performance:\n- Specific yield: 8.46 kWh/kWp\n- PVsyst expected energy: 29,419.35 kWh\n- vs PVsyst expectation: +1,738.18 kWh (+5.91%)\n\nNotes:\n- Performance ratio (PR) could not be calculated because the PR dataset came back empty for that day.\n- Technical/contractual availability could not be returned due to a tool error."
    ],
    "used_agents": [
      "data_agent"
    ],
    "used_tools": [
      "functions.final_result",
      "multi_tool_use.parallel"
    ],
    "urls": [],
    "steps": "1. Select all data from August 5, 2026 (including that day).\n2. Use the \"active_power\" column for calculations.\n3. Clean the data by removing or marking any invalid values in the power column.\n4. For each data point, calculate energy as (Power × 0.0833 hours), converting units if needed (e.g., divide by 1000 to get kWh from Watts).\n5. Make sure all days in the range are included.\n6. Add up all the energy values for the selected period to get the total energy.\n\n---\n\n1. Select all data from August 5, 2026 (including that day).\n2. Find all inverter power columns and their DC rated power from the plant's metadata.\n3. Set calculation parameters: irradiance threshold (usually 50 W/m²), power threshold (usually 0.1 kW), and data interval (typically 5 minutes).\n4. For each inverter, filter the data to times when irradiance is above the threshold, then count the number of useful and downtime intervals.\n5. Convert these counts to hours based on the data interval.\n6. Calculate Technical Availability for each inverter using: (Useful Time - Downtime) / Useful Time × 100.\n7. Return a dictionary showing the availability percentage for each inverter.\n\n---\n\n1. Select all data from August 5, 2026 (including that day).\n2. Identify the columns for power, irradiance, and temperature.\n3. Clean the data by removing or flagging invalid values in the power and irradiance columns.\n4. Calculate the actual energy produced by multiplying power by the time interval (0.0833 hours) and adjusting units as needed.\n5. Calculate the expected energy without temperature correction.\n6. If the system is bifacial, apply extra corrections using metadata like ground reflectivity, are a normalization, and shading losses.\n7. Group the actual and expected energy by day.\n8. Calculate the performance ratio for each day, applying bifacial corrections if needed.\n9. Return the performance ratio for each day as a detailed breakdown.\n10. Cap the performance ratio at 1.3 to avoid unrealistic values.\n\n---\n\n1. Select all data from August 5, 2026 (including that day).\n2. Group the data by the desired interval (minute, hour, day, month, or year).\n3. Make sure all days are included in the calculation.\n4. Calculate the total energy produced during the selected period using the plant's power data and the 0.0833-hour interval.\n5. Normalize the total energy by dividing by the plant's installed capacity (rated power) to get the specific yield in kWh per kWp.\n6. Return the specific yield for each interval as a detailed breakdown."
  }
}
```

Key performance:

- Specific yield: 8.46 kWh/kWp
- PVsyst expected energy: 29,419.35 kWh
- vs PVsyst expectation: +1,738.18 kWh (+5.91%)

Notes:

- Performance ratio (PR) could not be calculated because the PR dataset came back empty for that day.
- Technical/contractual availability could not be returned due to a tool error.

05:06 AM

Are you satisfied with the answer?



Time taken: 46s, token: 0 tokens

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