

Barr River hydro scheme

Monthly report – May 2023

1 Summary

A very dry month across Scotland but especially in the west and resulting very limited generation, only occasionally peaking above 400kW.

2 Monthly generation & revenue

| Parameter | Value |
|---|---------|
| Actual generation (FIT meter), kWh | 57,453 |
| Average generation in month, kWh | 424,386 |
| Forecast generation in month (P50), kWh | 226,766 |
| Actual relative to forecast | 25.3% |
| Rainfall relative to 1991-2020 average by month | 45% |
| Calculated generation ¹ kWh | 59,162 |
| Actual relative to calculated generation, kWh | -1,709 |
| Actual relative to calculated generation, % | -2.9% |
| Approximate revenue in month ² | £7,087 |

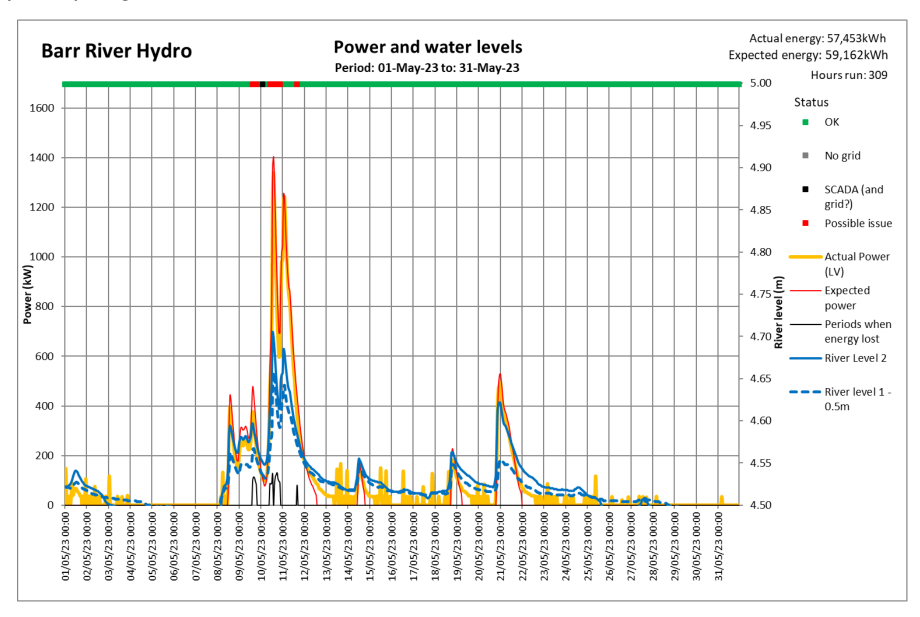
¹Calculated generation is based on river level data and seeks to establish the expected generation with no performance issues. The expected power and energy calculations are being calibrated and will be refined over the coming months as more data is gathered.

² Export revenue based on reported export and estimated GDUoS charges.

| Export meter | Value |
|-----------------------------|-----------|
| Export, kWh | £2,410.80 |
| Variance to generation, kWh | £4,676.67 |
| Variance to generation, % | £7,087.47 |



3 System reporting





3.1 Scheme anomalies to calculated generation

| Date/time | Details | Action required |
|------------------|--------------------------|-----------------|
| Throughout month | No significant anomalies | |

3.2 Other system events

| Date/time | Details | Action required |
|----------------------|-----------------------------------|---------------------------------|
| 30/5/2023 7:00-17:00 | Schedule grid restriction to 50kW | Nil impact due to lack of water |

3.3 Head loss

| Target head loss at full power | Current head loss at full power | Status |
|--------------------------------|---------------------------------|------------------------------------|
| 14.5m | n/a | Insufficient operation to evaluate |





3.4 Temperatures

| Parameter | Temperature at or near full power, °C | Alert level, °C | Parameter | Temperature at or near full power, °C | Alert level, ⁰ C | |
|-------------------------|--|-----------------|---------------------|---|-----------------------------|--|
| Generator DE bearing | | 85 | Generator winding 1 | | 145 | |
| Generator NDE bearing 1 | Insufficient operation to evaluate | 85 | Generator winding 2 | Insufficient | 145 | |
| Generator NDE bearing 2 | | 85 | Generator winding 3 | operation to evaluate | 145 | |
| Turbine room | | 30 | Power cabinet (RG1) | | 42 | |

3.5 Vibration

| Parameter | Vibration at or near full power, mm/s | Alert level, mm/s | Parameter | Vibration at or near full power, mm/s | Alert level, mm/s |
|--------------|---------------------------------------|-------------------|---------------|---------------------------------------|-------------------|
| Generator DE | Insufficient operation to evaluate | 3.0 | Generator NDE | Insufficient operation to evaluate | 3.0 |

3.6 Recommended and ongoing actions

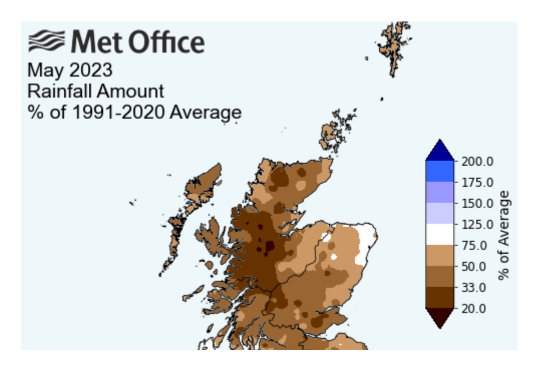
| Action | Responsibility | Status |
|---|----------------|---|
| Install power quality monitoring equipment at grid connection to address grid trips affecting the generator breaker and requiring a site visit. | GHC | SSEN have confirmed that the logging period has concluded. After much chasing, SSEN have retrieved the data logger. However, it does not include all of the required data. GHC are in discussion with SSEN regarding what can be learned from the data available and obtaining more data. |
| Services to be arranged | MorVolts | LOLER checks complete. MorVolts to send inspection report. |
| Fire extinguisher testing | MorVolts | To be arranged (awaiting MCDC fire extinguisher service contract for existing CO2 extinguisher only) |
| Chase SSE for details of planned outage in 2024 | GHC | RH will keep up the pressure on SSEN to try to reduce this outage. |



| Housekeeping in turbine house | MorVolts | Spares to be arranged on shelves/in cupboard. Underway. |
|--|----------|---|
| Spares stock to be reviewed | GHC | CINK asked to review spares list and advise if any other spares recommended – CINK chased, no response yet. Transformer breaker spares requirement to be checked by RB Switchgear on next attendance (note – will require HV isolation and therefore AP attendance). |
| Maintenance schedule and training to be reviewed | GHC | CINK have provided a response to GHC's queries on the maintenance schedule, but not provided a complete schedule. GHC to propose a schedule for review by CINK. |
| Arrangements to be established with Colin Thwaites for HV switching/isolation | Morvolts | MorVolts to confirm that Colin has been appointed as AP. Padlocks to be changed to Colin's locks. |
| Chase up export payment for late January and early February when scheme was generating but no export recorded. | Morvolts | Raised with EDF and SCADA data provided. Chased again by GHC 21/6/23. |
| Missing data from March export statement | GHC | Should be automatically updated but raised with EDF and SCADA supplied. Chased 31/6/2023. |
| GDUoS charges have increased from start May 2023 | n/a | Note only. |



4 Rainfall



| Rainfall this month (rain gauge), mm | 46 |
|--|-----|
| Western Scotland rainfall in month with respect to 1991-2020 long term average | 45% |



5 Scheme annual performance summary

| FY 2023/4 | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Jan | Feb | Mar | Total |
|---|----------------------------|------------------------------------|------------------------------------|-----------------------------------|--------------------------------|-----------------------------------|------------------------------------|-----------------------------|------------------------------|----------------------------|------------------------------------|----------------------------|--------------------------------|
| Actual generation kWh | 240,542 | 57,453 | | | | | | | | | | | 297,995 |
| Average generation since commissioning | 247,605 | 424,386 | 286,501 | 165,261 | 174,610 | 297,736 | 672,489 | 693,043 | 368,179 | 594,556 | 547,677 | 298,520 | 671,991 |
| Forecast generation (P50) | 369,360 | 226,766 | 188,561 | 195,146 | 280,601 | 387,431 | 582,631 | 618,214 | 620,057 | 695,941 | 554,678 | 611,047 | 596,126 |
| Actual relative to forecast | 65.1% | 25.3% | | | | | | | | | | | 50.0% |
| Rainfall relative to 1991-2020 average | 83% | 45% | | | | | | | | | | | 64% |
| Calculated generation kWh | 243,307 | 59,162 | | | | | | | | | | | 302,469 |
| Variance to calculated generation kWh | -2,765 | -1,709 | - | - | - | - | - | - | - | - | - | - | -4,474 |
| Variance to calculated generation % | -1.1% | -2.9% | | | | | | | | | | | -1.5% |
| Approximate revenue | £18,747 | £7,087 | | | | | | | | | | | £40,548 |
| Capacity factor (monthly) | 20.6% | 4.8% | | | | | | | | | | | 12.7% |
| Industry wide RoR capacity factor | | | | | | | | | | | | | |
| FY 2022/3 | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Jan | Feb | Mar | YTD |
| Actual generation kWh | 247,605 | 424,386 | 286,501 | 329,058 | 257,505 | 238,578 | 692,787 | 709,873 | 223,709 | 633,347 | 447,449 | 356,352 | 4,847,150 |
| Average generation since commissioning | 247,605 | 424,386 | 286,501 | 165,261 | 174,610 | 297,736 | 672,489 | 693,043 | 368,179 | 594,556 | 547,677 | 298,520 | 4,770,561 |
| Forecast generation (P50) | 369,360 | 226,766 | 188,561 | 195,146 | 280,601 | 387,431 | 582,631 | 618,214 | 620,057 | 695,941 | 554,678 | 611,047 | 5,330,433 |
| Actual relative to forecast | 67.0% | 187.1% | 151.9% | 168.6% | 91.8% | 61.6% | 118.9% | 114.8% | 36.1% | 91.0% | 80.7% | 58.3% | 90.9% |
| | | | 131.370 | 100.070 | 32.070 | 02.070 | | | | | | | |
| Rainfall relative to 1991-2020 average | 77% | 126% | 104% | 74% | 65% | 93% | 134% | 112% | 89% | 104% | 56% | 118% | 96% |
| Rainfall relative to 1991-2020 average Calculated generation kWh | 77% 253,540 | | | | | | | 112% 748,966 | 89% 295,507 | 104% 639,670 | | 118% 358,262 | 96% 5,009,984 |
| | | 126% | 104% | 74% | 65% | 93% | 134% | - | | | 56% | | |
| Calculated generation kWh | 253,540 | 126% 432,296 | 104% 294,437 | 74% 330,341 | 65% 257,587 | 93% | 134% 700,013 | 748,966 | 295,507 | 639,670 | 56% 459,640 | 358,262 | 5,009,984 |
| Calculated generation kWh Variance to calculated generation kWh | 253,540 -5,935 | 126% 432,296 -7,910 | 104% 294,437 -7,936 | 74% 330,341 -1,283 | 65% 257,587 -82 | 93% 239,724 -1,146 | 134% 700,013 -7,226 | 748,966 -39,093 | 295,507 -71,798 | 639,670 | 56% 459,640 -12,191 | 358,262 -1,910 | 5,009,984 |
| Calculated generation kWh Variance to calculated generation kWh Variance to calculated generation % | 253,540 -5,935 -2.3% | 126% 432,296 -7,910 -1.8% | 104% 294,437 -7,936 -2.7% | 74% 330,341 -1,283 -0.4% | 65% 257,587 -82 -0.0% | 93% 239,724 -1,146 -0.5% | 134% 700,013 -7,226 -1.0% | 748,966 -39,093 -5.2% | 295,507 -71,798 -24.3% | 639,670 -6,323 -1.0% | 56% 459,640 -12,191 -2.7% | 358,262 -1,910 -0.5% | 5,009,984 -162,834 -3.3% |

¹Export element of revenue updated to reflect actual export and rate.



