



GRAIN BELT EXPRESS PRICE STUDY

March 2023

CONFIDENTIAL & PROPRIETARY

AGENDA

- Project Objective
- Modeling Assumptions
 - Wind capacity factor
 - Henry hub gas price
 - Scenario analysis flowchart
 - Latest MISO MTEP data
- Study Summary
 - Annual/Monthly average LMPs
 - Revised retirement sensitivity
 - Impacts on LMP components
- Appendix

PROJECT OBJECTIVE

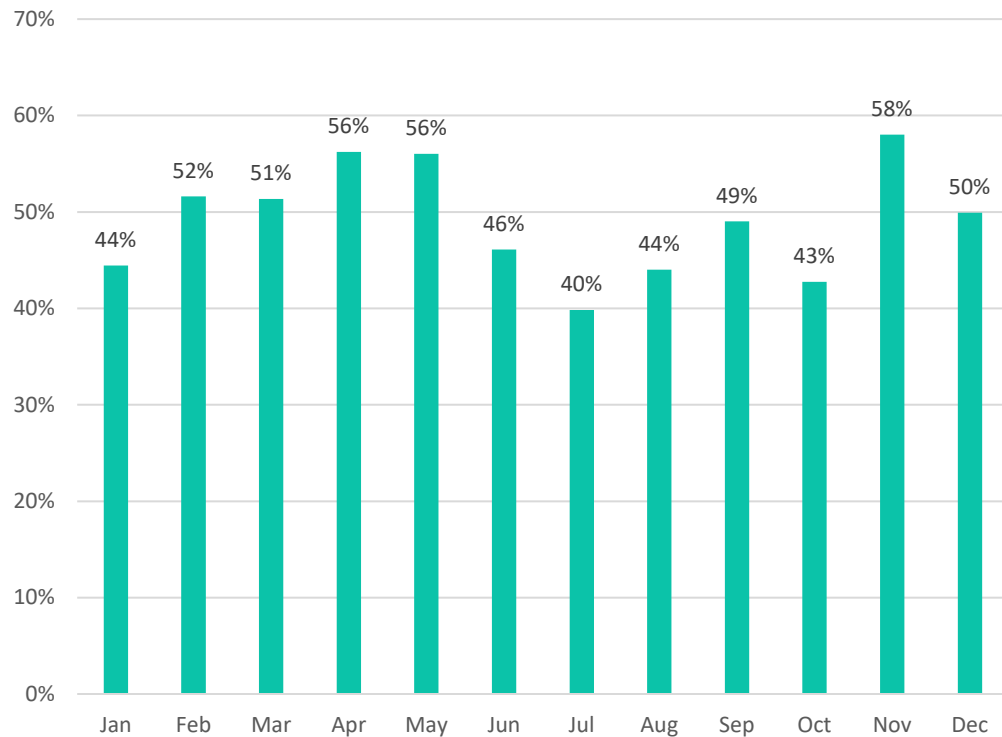
| Price Node Names | Price Node Names |
|------------------|-------------------|
| AMMO.MOBCTG1 | Injection to AECI |
| AMMO.PENOGT1 | Injection to MISO |
| EAI.PLUM1_MEUC | AMMO.HANN_1.AZ |
| AMIL.PSG1.MEUC | SWPP |
| ALTW.CRLK3CWLD | CWLD.CWLD |
| MEC.FARMER | AMMO.KIRK |
| AECI | WR.MOWR |

- Determine the price impact wind generation will have by flowing through the Grain Belt Express and injecting into both MISO & AECI
- Deliverables for the project will include monthly/annual average LMPs of the listed locations/hubs

GENERAL MODELING ASSUMPTIONS

- Grain Belt Express would be online prior to 1/1/2028
- Study duration was calendar year 2028
- Software: CES' Dayzer, MISO model
 - TEA leveraged the vendor's database for projected generation and transmission assumptions
 - Wind profile is based on CES modeled profile for Santa Fe Trail Wind in the year of 2028
 - Three natural gas price (NYMEX Henry Hub) forwards were used in various scenarios to determine fuel price impacts on market-wide LMPs
 - Base Case (BASE): 1/23/2023
 - High Prices (HG): 9/2/2022
 - Low Prices (LG): 5/14/2020

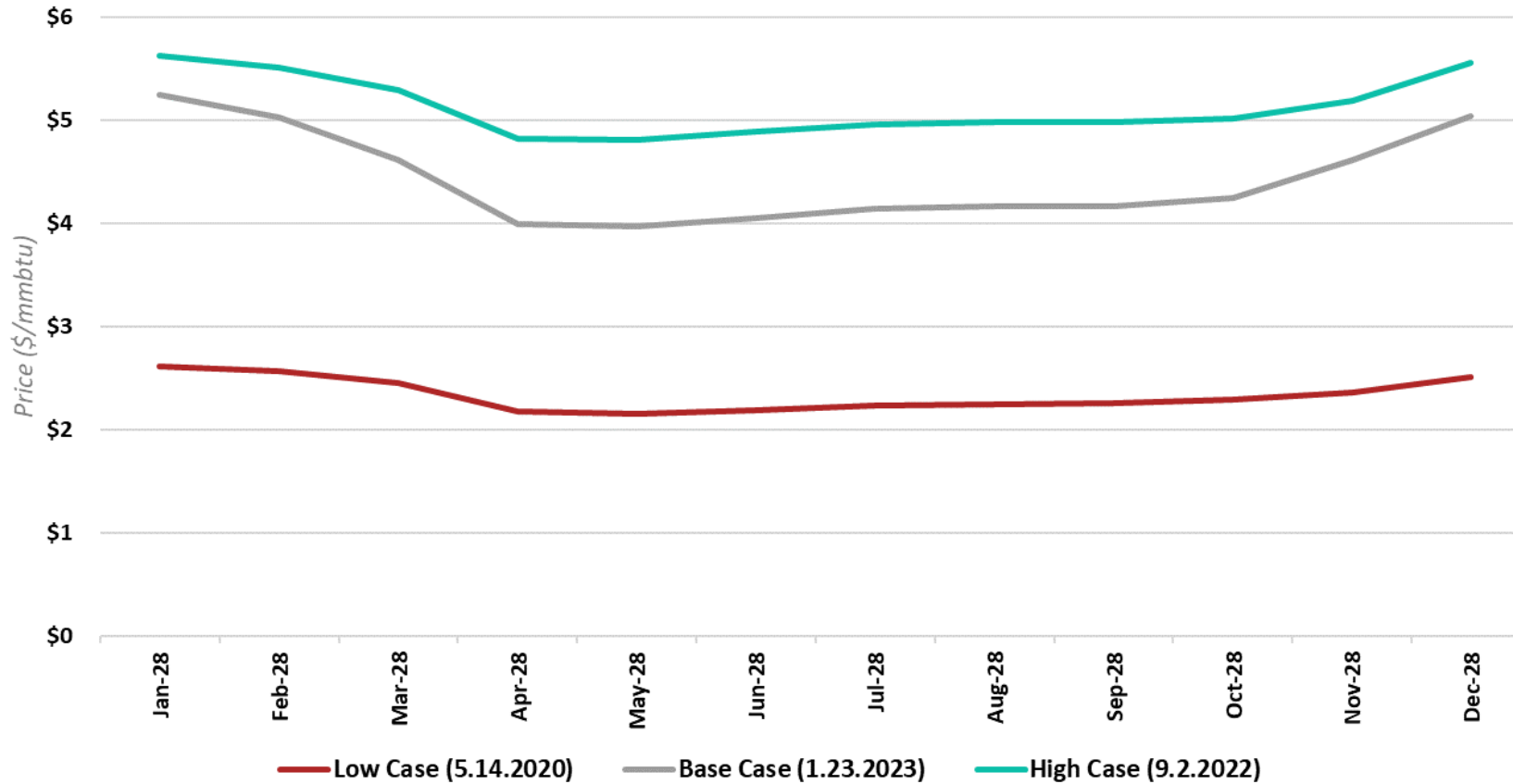
WIND CAPACITY FACTOR IS 49% AND OFFER PRICE IS -\$22/MWH



- Wind profile is based on CES modeled profile for Santa Fe Trail Wind in the year of 2028
- The same wind profile was used for injections to MISO and AECI
- Feb, Mar, Apr, May and Nov, Dec are wind strong months
- Default Dayzer Wind model was used, and the offer price is -\$22/MWh
 - -\$22/MWh is the Dayzer default Production Tax Credit (PTC) value for a Wind generator
 - It is then assumed to be the bid price for all PTC eligible Wind generation
 - Wind generator bid prices can vary due to the coupling of federal, state, and local production tax opportunity

HENRY HUB GAS PRICE SCENARIOS

Average Annual Price: Low Case (\$2.34), Base Case (\$4.35), High Case (\$5.14)



SCENARIO ANALYSIS DETAIL

Business as Usual (“BAU”) Case: This scenario assumed the MISO system, with known generation retirements/additions and transmission infrastructure changes, to determine a baseline by which to evaluate the impact of successive scenarios

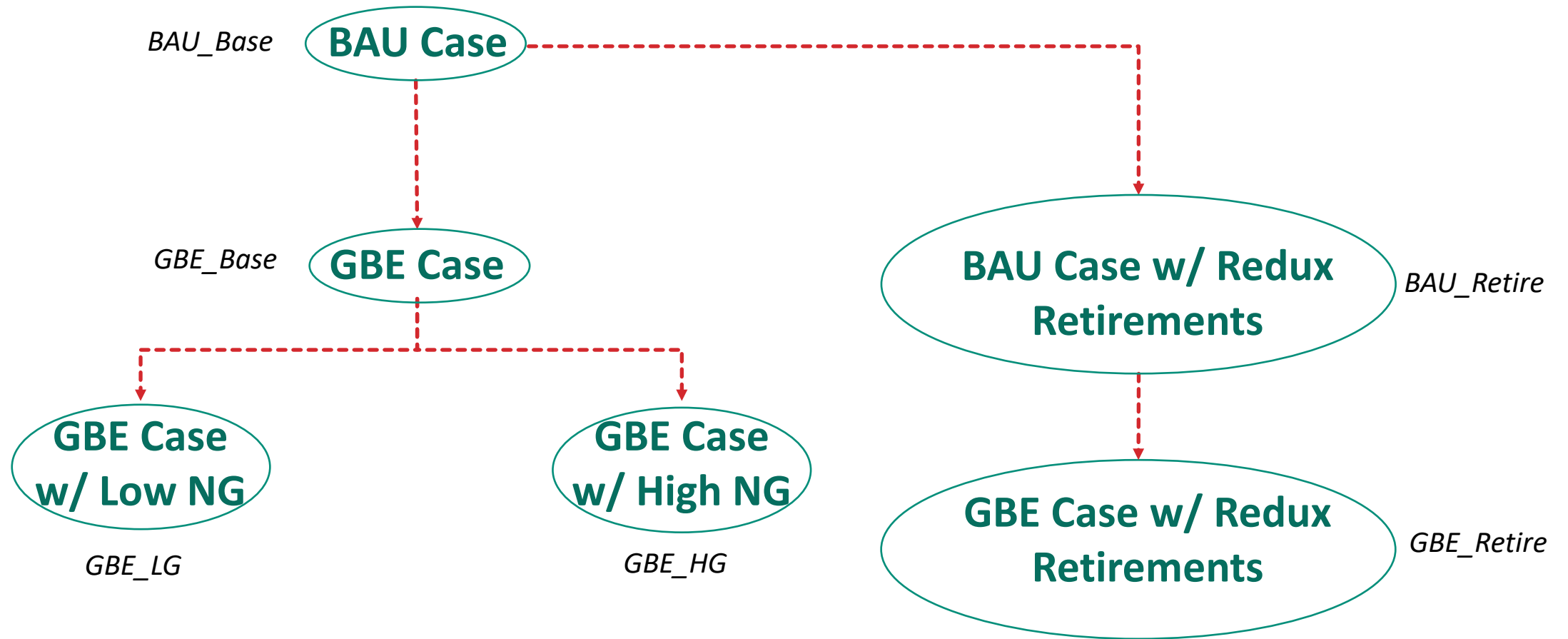
Grain Belt Express (“GBE”) Case: This scenario will continue the assumptions made in the BAU case, yet it adds injections from the Grain Belt Express based on scaled wind farm output

GBE (Change Case) includes the following modifications:

- Injecting 1,500 MW on Ameren’s McCredie – Montgomery 345kV line tap into the MISO system and 1,000 MW at the McCredie Substation to the AECI system
- Two new 345kV lines were added between McCredie and Montgomery 345kV substations
- The injection of wind is scaled up based on existing wind farm (Santa Fe Trail Wind, capacity factor of 49%)

Revised Retirements Case: This scenario reduced the amount of retired MISO capacity by retaining ~7.6GW existing generation that would have an operation life of less than 60-years by 2028 (revised retirement case results are designated with the “retire” notation)

SCENARIO ANALYSIS FLOWCHART



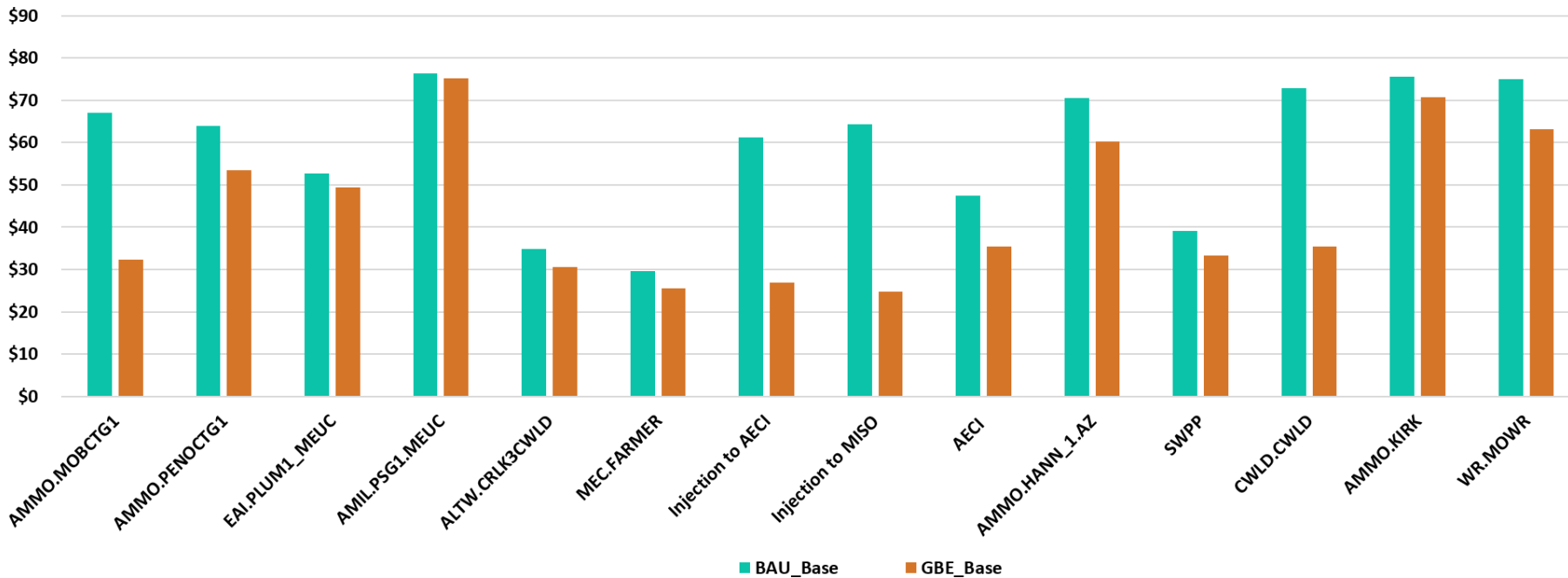
SUMMARY

- The annual/monthly average LMP (\$/MWh) at the requested nodes from BAU_Base case and GBE_Base case were compared
 - With GBE project in place, the LMPs had an annual average drop ranging from \$1.10/MWh (AMIL.PSG1.MEUC) to \$37.56/MWh (CWLD.CWLD) after the injection of GBE wind generation into AECI and MISO system
- In the Revised Retirements scenario, the annual/monthly average LMP (\$/MWh) at the requested nodes from BAU_Retire case and GBE_Retire case were compared
 - With GBE project in place, LMPs had an annual average drop ranging from \$1.04/MWh to \$30.79/MWh (MISO Injection node) after the injection of a significant amount of wind generation to AECI and MISO system

**Study results are based on the current assumptions Dayzer modeled for year 2028*

ANNUAL AVERAGE LMP DROPPED WHEN GBE IN PLACE

Annual Average LMP (\$/MWh) - Study Year: 2028



| Node/Zone Name | BAU_Base | GBE_Base |
|-------------------|----------|----------|
| AMMO.MOBCTG1 | 67.13 | 32.31 |
| AMMO.PENOGT1 | 64.02 | 53.47 |
| EAI.PLUM1_MEUC | 52.69 | 49.47 |
| AMIL.PSG1.MEUC | 76.38 | 75.28 |
| ALTW.CRLK3CWLD | 34.90 | 30.54 |
| MEC.FARMER | 29.72 | 25.49 |
| Injection to AECI | 61.30 | 27.13 |
| Injection to MISO | 64.42 | 24.95 |
| AECI | 47.49 | 35.42 |
| AMMO.HANN_1.AZ | 70.59 | 60.19 |
| SWPP | 39.09 | 33.36 |
| CWLD.CWLD | 72.93 | 35.37 |
| AMMO.KIRK | 75.53 | 70.71 |
| WR.MOWR | 75.08 | 63.25 |

| | | |
|-----------------|--------------|--------------|
| Averages | 59.38 | 44.07 |
|-----------------|--------------|--------------|

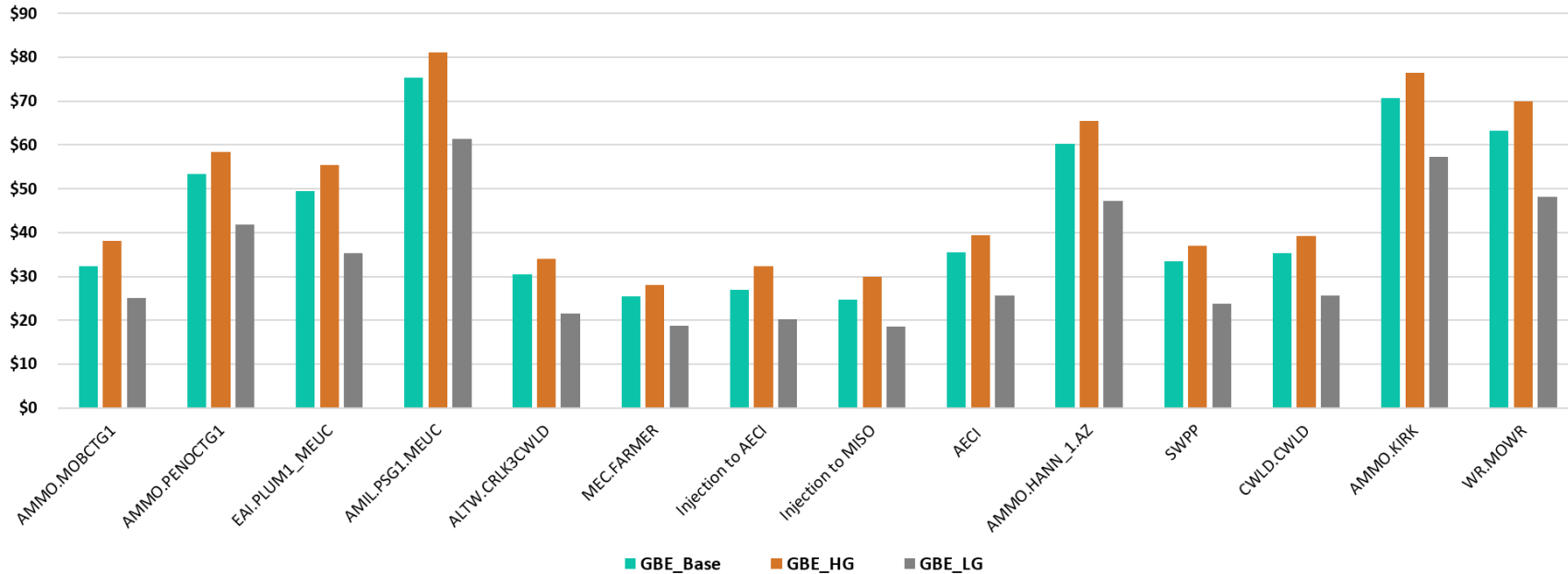
| | | |
|----------------------------|--|----------------|
| Deltas vs. BAU_Base | | (15.31) |
|----------------------------|--|----------------|

As compared to BAU Base Case:

- Generation/Load node prices move as expected with the injection of GBE,
 - Reduction in GBE Base case prices
 - All nodes in study show drop in the annual average \$/MWh in the GBE case

ANNUAL AVERAGE LMP DROPPED WHEN GBE IN PLACE

Annual Average LMP (\$/MWh) - Study Year: 2028



| Node/Zone Name | GBE_Base | GBE_HG | GBE_LG |
|-------------------|----------|--------|--------|
| AMMO.MOBCTG1 | 32.31 | 38.16 | 25.04 |
| AMMO.PENCTG1 | 53.47 | 58.41 | 41.80 |
| EAI.PLUM1_MEUC | 49.47 | 55.39 | 35.38 |
| AMIL.PSG1.MEUC | 75.28 | 81.23 | 61.32 |
| ALTW.CRLK3CWLD | 30.54 | 33.96 | 21.55 |
| MEC.FARMER | 25.49 | 28.08 | 18.68 |
| Injection to AECI | 27.13 | 32.27 | 20.30 |
| Injection to MISO | 24.95 | 29.94 | 18.55 |
| AECI | 35.42 | 39.32 | 25.61 |
| AMMO.HANN_1.AZ | 60.19 | 65.51 | 47.21 |
| SWPP | 33.36 | 37.07 | 23.80 |
| CWLD.CWLD | 35.37 | 39.31 | 25.64 |
| AMMO.KIRK | 70.71 | 76.45 | 57.38 |
| WR.MOWR | 63.25 | 69.89 | 48.08 |

| | | | |
|-----------------|--------------|--------------|--------------|
| Averages | 44.07 | 48.93 | 33.60 |
|-----------------|--------------|--------------|--------------|

| | | | |
|----------------------------|--|-------------|----------------|
| Deltas vs. GBE_Base | | 4.86 | (10.47) |
|----------------------------|--|-------------|----------------|

As compared to GBE Base Case:

- Reduction in prices with Low Natural Gas sensitivity
- Increase in prices with High Natural Gas sensitivity

PRICE DROPPED FOR ALL NODES IN THE REVISED RETIREMENTS SENSITIVITY

| Node/Zone Name | GBE_Base | GBE_Retire | Delta (Retire - Base) |
|-------------------|----------|------------|--------------------------|
| AMMO.MOBCTG1 | 32.31 | 30.27 | (2.04) |
| AMMO.PENOCTG1 | 53.47 | 47.61 | (5.86) |
| EAI.PLUM1_MEUC | 49.47 | 41.88 | (7.60) |
| AMIL.PSG1.MEUC | 75.28 | 56.34 | (18.94) |
| ALTW.CRLK3CWLD | 30.54 | 24.45 | (6.08) |
| MEC.FARMER | 25.49 | 22.31 | (3.19) |
| Injection to AECI | 27.13 | 25.84 | (1.30) |
| Injection to MISO | 24.95 | 23.11 | (1.84) |
| AECI | 35.42 | 31.77 | (3.66) |
| AMMO.HANN_1.AZ | 60.19 | 49.44 | (10.75) |
| SWPP | 33.36 | 29.91 | (3.45) |
| CWLD.CWLD | 35.37 | 31.00 | (4.37) |
| AMMO.KIRK | 70.71 | 55.07 | (15.64) |
| WR.MOWR | 63.25 | 53.28 | (9.98) |

*Number in the table are Annual average LMPs (\$/MWh)

- The Revised Retirements cases were simulated as sensitivity to mitigate the unusually high LMPs
 - Extended the retirement dates of units expected to be retiring prior to 2028 and are younger than 60 years. Such units' retirement was delayed to be after the study year
 - Compared to the GBE_Base, the GBE_Retire scenario had additional ~7.6 GW thermal generation for 2028. Similar for BAU_Base and BAU_Retire.
- The annual average LMP (\$/MWh) at the requested nodes from GBE_Base and GBE_Retire were compared
 - In the Revised Retirements scenario (GBE_Retire), the LMPs had an annual average drop ranging from \$1.30/MWh (Inject node to AECI) to \$18.94/MWh (AMIL.PSG1.MEUC) due to more available generation to serve nearby loads

GBE_RETIRE: MONTHLY AVERAGE LMP (\$/MWH)

GBE_Retire Monthly Avg LMP (\$/MWh)

| Month | AMMO.MOBCTG1 | AMMO.PENOGT1 | EAI.PLUM1_MEUC | AMIL.PSG1.MEUC | ALTW.CRLK3CWLD | MEC.FARMER | AECI | Injection to AECI | Injection to MISO | AMMO.HANN_1.AZ | SWPP | CWLD.CWLD | AMMO.KIRK | WR.MOWR |
|------------------------|--------------|--------------|----------------|----------------|----------------|--------------|--------------|-------------------|-------------------|----------------|--------------|--------------|--------------|--------------|
| Jan | 61.42 | 72.45 | 49.62 | 78.05 | 49.82 | 44.07 | 53.45 | 58.04 | 57.04 | 77.85 | 51.89 | 63.89 | 77.14 | 78.16 |
| Feb | 36.47 | 54.68 | 40.95 | 54.35 | 29.07 | 23.77 | 34.14 | 32.06 | 29.97 | 58.60 | 32.95 | 37.72 | 55.07 | 58.05 |
| Mar | 29.43 | 45.78 | 39.83 | 52.80 | 19.84 | 17.61 | 27.23 | 24.95 | 24.23 | 49.32 | 24.94 | 30.96 | 51.83 | 61.11 |
| Apr | 10.42 | 27.63 | 33.18 | 44.49 | (3.29) | 2.22 | 14.20 | 4.88 | 2.74 | 28.98 | 12.30 | 11.25 | 42.03 | 40.56 |
| May | 10.23 | 34.19 | 34.54 | 46.27 | 8.20 | 7.70 | 16.85 | 2.87 | 0.38 | 30.48 | 17.12 | 9.80 | 45.55 | 31.65 |
| Jun | 24.60 | 50.71 | 42.11 | 57.90 | 25.23 | 23.03 | 28.14 | 18.47 | 14.88 | 48.27 | 27.14 | 24.44 | 56.75 | 44.75 |
| Jul | 38.63 | 59.79 | 55.85 | 68.33 | 42.54 | 35.74 | 41.37 | 33.97 | 31.46 | 59.34 | 38.63 | 39.80 | 67.28 | 57.43 |
| Aug | 35.91 | 54.12 | 44.73 | 58.41 | 40.24 | 36.60 | 40.20 | 31.75 | 27.43 | 51.66 | 38.87 | 35.15 | 58.39 | 51.13 |
| Sep | 26.30 | 42.55 | 39.94 | 54.67 | 27.66 | 26.50 | 31.64 | 22.12 | 16.25 | 43.37 | 29.95 | 25.81 | 51.75 | 43.21 |
| Oct | 31.86 | 44.76 | 40.84 | 51.06 | 20.43 | 20.78 | 33.68 | 27.78 | 24.97 | 45.51 | 29.66 | 31.23 | 50.65 | 48.58 |
| Nov | 22.13 | 36.07 | 40.66 | 50.77 | 9.34 | 8.42 | 25.40 | 19.91 | 17.17 | 44.58 | 22.99 | 24.04 | 47.69 | 62.21 |
| Dec | 35.87 | 48.64 | 40.25 | 58.97 | 24.33 | 21.24 | 34.90 | 33.22 | 30.83 | 55.27 | 32.50 | 37.92 | 56.70 | 62.49 |
| Annual Averages | 30.27 | 47.61 | 41.88 | 56.34 | 24.45 | 22.31 | 31.77 | 25.84 | 23.11 | 49.44 | 29.91 | 31.00 | 55.07 | 53.28 |

- Seasonality of prices continue
- Fall/Spring prices for some nodes drop into the single digit range
- Hub prices hold value across the year
- Prices peak in January for most nodes

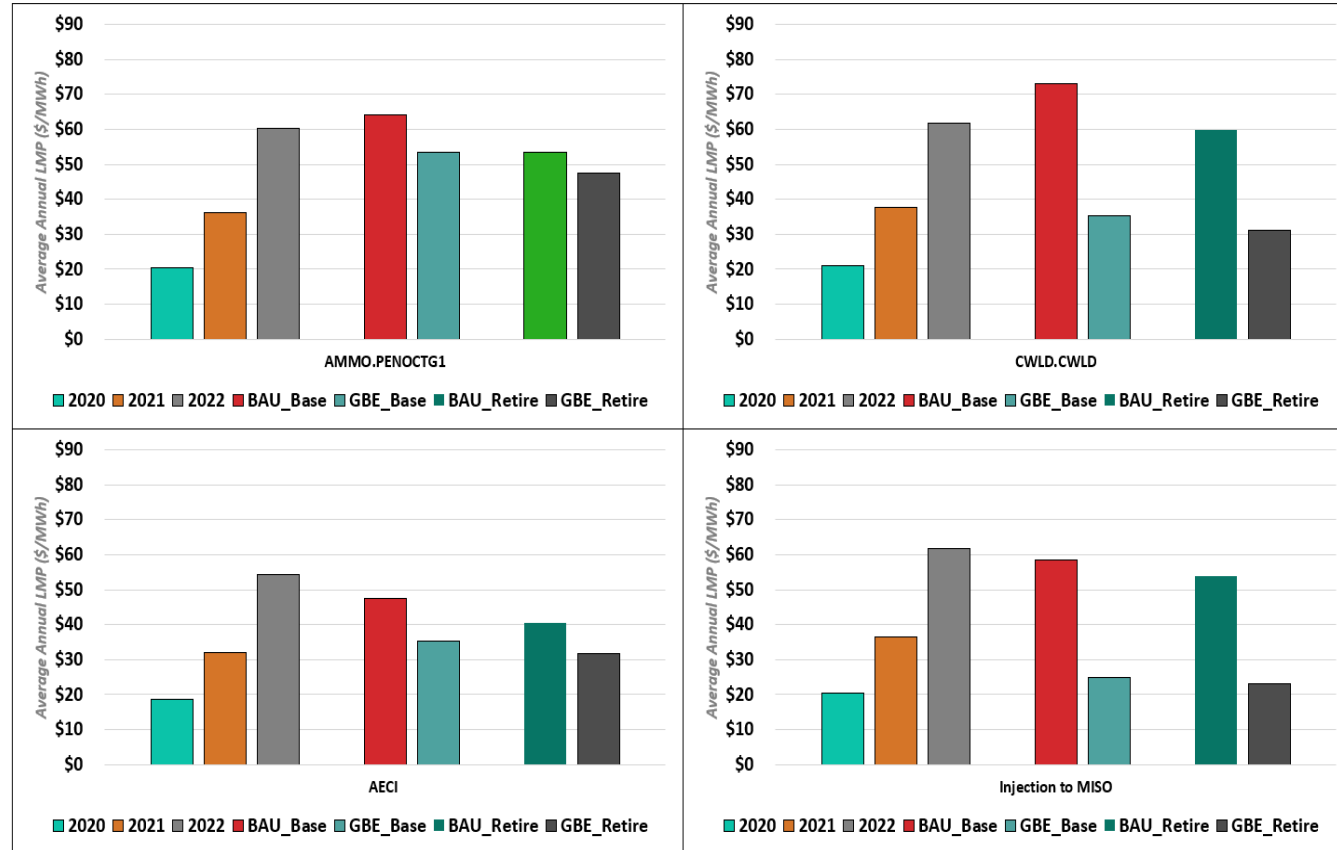
PRICE COMPARISON BETWEEN THE HISTORICAL, BASE RETIREMENT AND THE REVISED RETIREMENTS CASES (ANNUAL AVERAGE LMP IN \$/MWH)

Historical Prices

Base Retirement Cases

Revised Retirement Cases

| Node/Zone Name | Historical Prices | | | Base Retirement Cases | | | Revised Retirement Cases | | |
|-------------------|-------------------|---------|---------|-----------------------|----------|-------------------|--------------------------|------------|-------------------|
| | 2020 | 2021 | 2022 | BAU Base | GBE Base | Delta (GBE - BAU) | BAU Retire | GBE Retire | Delta (GBE - BAU) |
| AMMO.MOBCTG1 | \$19.46 | \$32.46 | \$57.12 | \$67.13 | \$32.31 | (\$34.82) | \$56.26 | \$30.27 | (\$25.99) |
| AMMO.PENOCTG1 | \$20.25 | \$36.29 | \$60.37 | \$64.02 | \$53.47 | (\$10.55) | \$53.51 | \$47.61 | (\$5.90) |
| EAI.PLUM1_MEUC | \$19.93 | \$36.18 | \$61.21 | \$52.69 | \$49.47 | (\$3.22) | \$42.92 | \$41.88 | (\$1.04) |
| AMIL.PSG1_MEUC | \$20.54 | \$33.55 | \$61.37 | \$76.38 | \$75.28 | (\$1.10) | \$58.49 | \$56.34 | (\$2.15) |
| ALTW.CRLK3CWLD | \$13.80 | \$25.10 | \$37.64 | \$34.90 | \$30.54 | (\$4.36) | \$26.72 | \$24.45 | (\$2.27) |
| MEC.FARMER | \$15.85 | \$23.28 | \$37.79 | \$29.72 | \$25.49 | (\$4.22) | \$24.78 | \$22.31 | (\$2.47) |
| Injection to AECI | \$21.10 | \$37.46 | \$62.97 | \$73.00 | \$27.13 | (\$45.87) | \$51.69 | \$25.84 | (\$25.86) |
| Injection to MISO | \$20.33 | \$36.46 | \$61.69 | \$58.37 | \$24.95 | (\$33.42) | \$53.90 | \$23.11 | (\$30.79) |
| AECI | \$18.50 | \$32.00 | \$54.33 | \$47.49 | \$35.42 | (\$12.07) | \$40.45 | \$31.77 | (\$8.68) |
| AMMO.HANN_1.AZ | \$22.38 | \$39.27 | \$73.97 | \$70.59 | \$60.19 | (\$10.40) | \$55.40 | \$49.44 | (\$5.97) |
| SWPP | \$18.22 | \$32.95 | \$51.04 | \$39.09 | \$33.36 | (\$5.73) | \$33.81 | \$29.91 | (\$3.90) |
| CWLD.CWLD | \$20.99 | \$37.58 | \$61.62 | \$72.93 | \$35.37 | (\$37.56) | \$59.93 | \$31.00 | (\$28.93) |
| AMMO.KIRK | \$21.08 | \$37.01 | \$63.56 | \$75.53 | \$70.71 | (\$4.82) | \$58.93 | \$55.07 | (\$3.86) |
| WR.MOWR | \$21.14 | \$37.22 | \$65.89 | \$75.08 | \$63.25 | (\$11.83) | \$59.13 | \$53.28 | (\$5.85) |



Notes:

- Historical proxy node for Injection to AECI is CWLD.FULT
- Historical proxy node for Injection to MISO is AMMO.CALLAWAY1

SYSTEM-WIDE MARGINAL ENERGY COST REDUCTION

| Month | GBE_Retire | BAU_Retire | Delta (GBE - BAU) |
|-----------------------|--------------|--------------|-------------------|
| Jan | 79.82 | 83.07 | (3.25) |
| Feb | 56.85 | 58.23 | (1.38) |
| Mar | 49.51 | 51.59 | (2.08) |
| Apr | 34.99 | 35.80 | (0.81) |
| May | 35.61 | 36.58 | (0.97) |
| Jun | 47.28 | 48.60 | (1.32) |
| Jul | 60.40 | 62.36 | (1.96) |
| Aug | 54.45 | 56.32 | (1.87) |
| Sep | 48.52 | 50.71 | (2.19) |
| Oct | 44.19 | 45.62 | (1.43) |
| Nov | 46.96 | 48.69 | (1.72) |
| Dec | 56.22 | 58.46 | (2.24) |
| Annual Avg MEC | 51.23 | 53.00 | (1.77) |

Projected 2028 cost savings to serve MISO load by reducing MEC on average \$1.77/MWh

| | GBE_Retire | BAU_Retire | Delta (GBE_Retire - BAU_Retire) |
|---------------------------------------|------------------|------------------|---------------------------------|
| Annual Energy Cost to Serve Load (\$) | \$40,259,232,258 | \$41,415,591,325 | (\$1,156,359,066) |
| Annual Energy_MISO (MWh) | 748,054,275 | | |

- $LMP = MEC + MCC + MLC$
- MEC – Marginal Energy Component; MCC – Marginal Congestion Component; MLC – Marginal Loss Component

APPENDIX

MONTHLY AVERAGE LMP (\$/MWH)

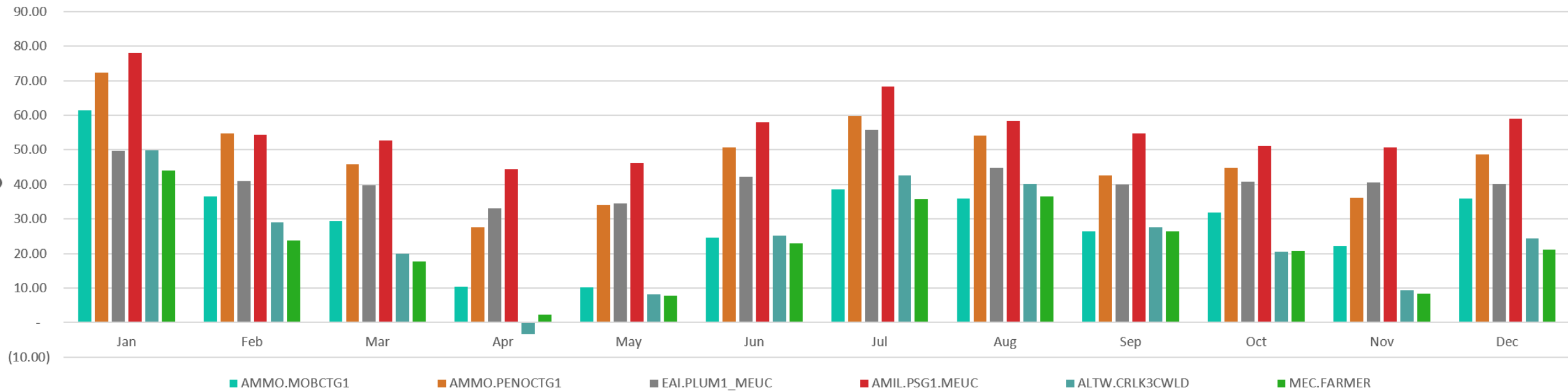
GBE_Retire Monthly Avg LMP (\$/MWh)

| Month | AMMO.MOBCTG1 | AMMO.PENOGT1 | EAI.PLUM1_MEUC | AMIL.PSG1.MEUC | ALTW.CRLK3CWLD | MEC.FARMER | AECI | Injection to AECI | Injection to MISO | AMMO.HANN_1.AZ | SWPP | CWLD.CWLD | AMMO.KIRK | WR.MOWR |
|-------|--------------|--------------|----------------|----------------|----------------|------------|-------|-------------------|-------------------|----------------|-------|-----------|-----------|---------|
| Jan | 61.42 | 72.45 | 49.62 | 78.05 | 49.82 | 44.07 | 53.45 | 58.04 | 57.04 | 77.85 | 51.89 | 63.89 | 77.14 | 78.16 |
| Feb | 36.47 | 54.68 | 40.95 | 54.35 | 29.07 | 23.77 | 34.14 | 32.06 | 29.97 | 58.60 | 32.95 | 37.72 | 55.07 | 58.05 |
| Mar | 29.43 | 45.78 | 39.83 | 52.80 | 19.84 | 17.61 | 27.23 | 24.95 | 24.23 | 49.32 | 24.94 | 30.96 | 51.83 | 61.11 |
| Apr | 10.42 | 27.63 | 33.18 | 44.49 | (3.29) | 2.22 | 14.20 | 4.88 | 2.74 | 28.98 | 12.30 | 11.25 | 42.03 | 40.56 |
| May | 10.23 | 34.19 | 34.54 | 46.27 | 8.20 | 7.70 | 16.85 | 2.87 | 0.38 | 30.48 | 17.12 | 9.80 | 45.55 | 31.65 |
| Jun | 24.60 | 50.71 | 42.11 | 57.90 | 25.23 | 23.03 | 28.14 | 18.47 | 14.88 | 48.27 | 27.14 | 24.44 | 56.75 | 44.75 |
| Jul | 38.63 | 59.79 | 55.85 | 68.33 | 42.54 | 35.74 | 41.37 | 33.97 | 31.46 | 59.34 | 38.63 | 39.80 | 67.28 | 57.43 |
| Aug | 35.91 | 54.12 | 44.73 | 58.41 | 40.24 | 36.60 | 40.20 | 31.75 | 27.43 | 51.66 | 38.87 | 35.15 | 58.39 | 51.13 |
| Sep | 26.30 | 42.55 | 39.94 | 54.67 | 27.66 | 26.50 | 31.64 | 22.12 | 16.25 | 43.37 | 29.95 | 25.81 | 51.75 | 43.21 |
| Oct | 31.86 | 44.76 | 40.84 | 51.06 | 20.43 | 20.78 | 33.68 | 27.78 | 24.97 | 45.51 | 29.66 | 31.23 | 50.65 | 48.58 |
| Nov | 22.13 | 36.07 | 40.66 | 50.77 | 9.34 | 8.42 | 25.40 | 19.91 | 17.17 | 44.58 | 22.99 | 24.04 | 47.69 | 62.21 |
| Dec | 35.87 | 48.64 | 40.25 | 58.97 | 24.33 | 21.24 | 34.90 | 33.22 | 30.83 | 55.27 | 32.50 | 37.92 | 56.70 | 62.49 |

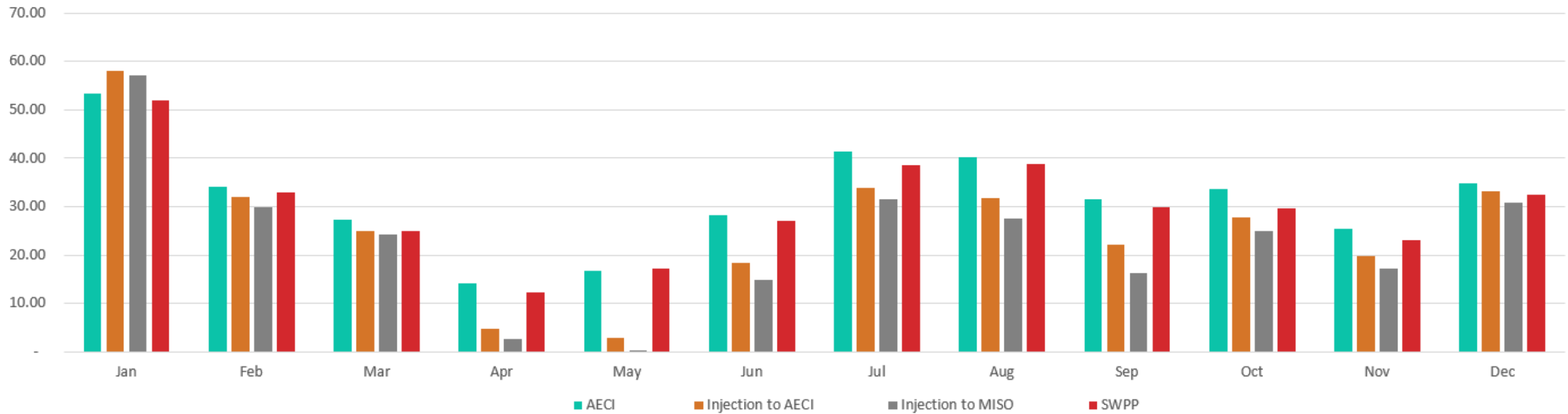
BAU_Retire Monthly Avg LMP (\$/MWh)

| Month | AMMO.MOBCTG1 | AMMO.PENOGT1 | EAI.PLUM1_MEUC | AMIL.PSG1.MEUC | ALTW.CRLK3CWLD | MEC.FARMER | AECI | Injection to AECI | Injection to MISO | AMMO.HANN_1.AZ | SWPP | CWLD.CWLD | AMMO.KIRK | WR.MOWR |
|-------|--------------|--------------|----------------|----------------|----------------|------------|-------|-------------------|-------------------|----------------|-------|-----------|-----------|---------|
| Jan | 92.59 | 83.88 | 52.13 | 85.04 | 53.28 | 46.24 | 63.73 | 86.40 | 85.13 | 86.25 | 56.26 | 99.69 | 86.41 | 89.10 |
| Feb | 70.91 | 60.86 | 42.05 | 60.02 | 31.13 | 22.97 | 42.75 | 64.22 | 61.15 | 62.77 | 35.09 | 78.91 | 61.53 | 63.94 |
| Mar | 66.06 | 54.18 | 40.96 | 56.07 | 22.86 | 18.04 | 36.16 | 58.83 | 55.57 | 55.51 | 27.70 | 74.07 | 57.44 | 58.20 |
| Apr | 30.57 | 33.53 | 33.91 | 44.04 | (2.04) | 3.57 | 20.74 | 23.79 | 36.28 | 34.89 | 14.75 | 32.04 | 44.31 | 46.70 |
| May | 23.07 | 34.32 | 35.01 | 45.97 | 10.32 | 11.78 | 24.45 | 18.18 | 33.93 | 34.97 | 22.35 | 20.17 | 45.58 | 43.57 |
| Jun | 46.83 | 50.95 | 42.37 | 56.38 | 28.04 | 26.70 | 36.43 | 43.57 | 46.58 | 52.55 | 31.36 | 48.75 | 56.49 | 53.49 |
| Jul | 61.81 | 63.69 | 56.87 | 68.66 | 45.87 | 41.18 | 50.55 | 59.54 | 60.07 | 66.53 | 44.01 | 64.47 | 68.50 | 66.05 |
| Aug | 54.73 | 55.93 | 44.54 | 59.19 | 43.23 | 42.65 | 49.15 | 54.31 | 54.33 | 56.93 | 44.80 | 54.26 | 59.37 | 58.29 |
| Sep | 46.91 | 47.34 | 40.37 | 55.05 | 29.33 | 31.75 | 41.13 | 45.41 | 49.28 | 50.03 | 35.63 | 46.11 | 54.40 | 52.76 |
| Oct | 49.29 | 48.16 | 41.64 | 52.51 | 22.00 | 23.19 | 40.46 | 45.76 | 49.93 | 48.94 | 33.08 | 49.53 | 53.11 | 52.90 |
| Nov | 63.43 | 50.06 | 43.02 | 55.65 | 10.58 | 8.18 | 35.39 | 56.95 | 53.76 | 53.23 | 24.88 | 74.06 | 56.03 | 59.29 |
| Dec | 68.94 | 59.27 | 42.15 | 63.30 | 26.02 | 21.09 | 44.44 | 63.35 | 60.85 | 62.23 | 35.79 | 77.09 | 63.94 | 65.26 |

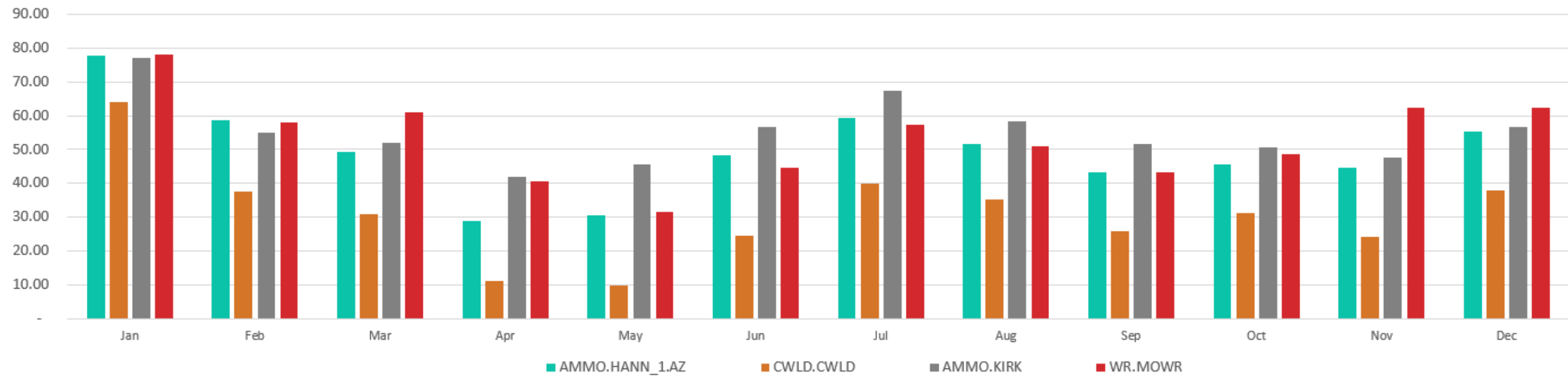
GBE_Retire: Monthly Average LMP (\$/MWh) - 1/3



GBE_Retire: Monthly Average LMP (\$/MWh) - 2/3



GBE_Retire: Monthly Average LMP (\$/MWh) - 3/3



ASSUMPTIONS IN DAYZER

- Dayzer RTO models come from IDC planning model topology + custom additions built on top
- Units modeled in Dayzer come from RTO GIQ that have substantial expectation to be operational in the future
- Units with executed GIAs, Projects mentioned in Press Statements, featured in IRPs are filtered by CES in the model
- The Unit Installation Dates, Capacity and unit characteristics come from RTO and public sources
- Transmission network assumptions are updated based on RTO quarterly reports, Step reports, NTC trackers
- Retirement dates of Units are based on CES's planning studies and public information
- Unit Gen_Schedules for Wind by default comes from CES
- CES uses RTMA (Real Time Mesoscale Analysis) data from NOAA to generate wind schedules based on lat/long of the future units

UNITS DELAYED RETIREMENT DATE IN RETIRE SENSITIVITY SCENARIO

| Generation Unit | Zone | Type | Capacity | Submarket | Owner | Unit Id | Installation Date | Retirement Date | LifeSpan |
|------------------|---------------------------------|-------|----------|------------|---------|---------|-------------------|-----------------|----------|
| Sioux 1 | Central Illinois Public Service | STc+ | 475 | MISO | Ameren | 6874 | 1/1/1970 | 10/1/2027 | 57 |
| Sioux 2 | Central Illinois Public Service | STc+ | 475 | MISO | Ameren | 6875 | 1/1/1970 | 10/1/2027 | 57 |
| Warrick 1 | Southern Indiana Gas | STc+ | 155 | MISO | SIGE_CO | 11064 | 11/1/1970 | 10/1/2027 | 57 |
| Warrick 2 | Southern Indiana Gas | STc+ | 155 | MISO | SIGE_CO | 11065 | 11/1/1970 | 10/1/2027 | 57 |
| Warrick 3 | Southern Indiana Gas | STc+ | 155 | MISO | SIGE_CO | 11066 | 11/1/1970 | 10/1/2027 | 57 |
| Warrick 4 | Southern Indiana Gas | STc+ | 300 | MISO | SIGE_CO | 7185 | 11/1/1970 | 10/1/2027 | 57 |
| Merom 1 | Hoosier Energy | STc+ | 507 | MISO | HEC_CO | 6109 | 1/1/1970 | 10/1/2026 | 56 |
| Merom 2 | Hoosier Energy | STc+ | 493 | MISO | HEC_CO | 6110 | 1/1/1970 | 10/1/2026 | 56 |
| Monroe 3 | Detroit Edison | STc+ | 750 | MISO | DECO_CO | 6192 | 5/1/1973 | 5/31/2028 | 55 |
| Monroe 4 | Detroit Edison | STc+ | 750 | MISO | DECO_CO | 6193 | 5/1/1974 | 5/31/2028 | 54 |
| Michigan City 12 | Northern Indiana Public Service | STc+ | 469 | MISO | NIPS_CO | 6130 | 5/1/1974 | 10/1/2026 | 52 |
| White Bluff 1 | Entergy | STc+2 | 815 | MISO South | DEFAULT | 7254 | 8/1/1980 | 12/31/2027 | 47 |
| White Bluff 2 | Entergy | STc+2 | 844 | MISO South | DEFAULT | 7255 | 7/1/1981 | 12/31/2028 | 47 |
| Clinton | Illinois Power - Soyland/Ameren | NU | 1073 | MISO | IPSP_CO | 4733 | 10/2/2003 | 5/31/2027 | 24 |
| Dallman 4 | Springfield - Illinois/City Wat | STc+1 | 200 | MISO | SPFI_CO | 7395 | 11/1/2009 | 5/31/2027 | 18 |

BAU Case Retirements



| Existing Model Retirement Assumptions (retirements between 2023-2028) | | | | | | | |
|---|--------|--------|-------|---------|-------|------|--------|
| | Coal | Deisel | Gas | Nuclear | Water | Wind | Total |
| Retired Capacity | 20,867 | 638 | 7,230 | 1,085 | 22 | 15 | 29,857 |

Revised Case Retirements



| Revised Model Retirement Assumptions (retaining all units with less than 60 year life by 2028) | | | | | | | |
|--|-------|--------|-------|---------|-------|------|--------|
| | Coal | Deisel | Gas | Nuclear | Water | Wind | Total |
| Retired Capacity | 8,593 | | 1,027 | 1,085 | | 15 | 10,720 |

Additional Capacity



| Retirement Assumptions Delta | | | | | | | |
|------------------------------|--------|--------|-------|---------|-------|------|--------|
| | Coal | Deisel | Gas | Nuclear | Water | Wind | Total |
| Retired Capacity | 12,274 | 638 | 6,203 | - | 22 | - | 19,137 |