

MINFILE Inventory Detail Report BC Geological Survey Ministry of Energy, Mines and Petroleum Resources

| MINFILE Number: | | 093I 011 | | Name: QUINTETTE (BABCOCK) | |) Status: Producer |
|-----------------------------|---|----------------------|----|---------------------------|-------|--|
| Ore Zone/ Year/Report On | | Tonnage/ Category | | Commodity | Grade | Reference/ Comments |
| BABCOCK 2024-B | Y | 5,756 Probable | kt | Coal | 100 % | Highwall mining run-of-mine metallurgical coal with 5% moisture. Chen, G. (2025-02-27) Prefeasibility Study Technical Report for the Quintette Restart Project, British Columbia, Canada |
| BABCOCK 2024-B | Y | 2,447 Proven | kt | Coal | 100 % | Highwall mining run-of-mine metallurgical coal with 5% moisture. Chen, G. (2025-02-27) Prefeasibility Study Technical Report for the Quintette Restart Project, British Columbia, Canada |
| BABCOCK 2024-A | Y | 6,638 Probable | kt | Coal | 100 % | Open pit reserves of run-of-mine metallurgical coal with 5% moisture. Chen, G. (2025-02-27) Prefeasibility Study Technical Report for the Quintette Restart Project, British Columbia, Canada |
| BABCOCK 2024-A | Y | 56,594 Proven | kt | Coal | 100 % | Open pit reserves of run-of-mine metallurgical coal with 5% moisture. Chen, G. (2025-02-27) Prefeasibility Study Technical Report for the Quintette Restart Project, British Columbia, Canada |
| BABCOCK 2024 | Y | 84,032 Indicated | kt | Coal | 100 % | In-place metallurgical (hard coking and low volatile PCI) coal. Resources are inclusive of reserves. Chen, G. (2025-02-27) Prefeasibility Study Technical Report for the Quintette Restart Project, British Columbia, Canada |
| BABCOCK 2024 | Y | 76,278 Inferred | kt | Coal | 100 % | In-place metallurgical (hard coking and low volatile PCI) coal. Chen, G. (2025-02-27) Prefeasibility Study Technical Report for the Quintette Restart Project, British Columbia, Canada |
| BABCOCK 2024 | Y | 79,946 Measured | kt | Coal | 100 % | In-place metallurgical (hard coking and low volatile PCI) coal. Resources are inclusive of reserves. Chen, G. (2025-02-27) Prefeasibility Study Technical Report for the Quintette Restart Project, British Columbia, Canada |