redT 60-300 energy storage machine

The redT 60-300 can be used on its own as an industrial energy storage asset or combined with other modules for MW-scale solutions. Ideal for firming renewable generation, or optimising diesel gensets to improve efficiency and reduce overall opex costs, the 60-300 can be used to stack multiple savings and revenue streams.

redT machines can operate alongside renewables, diesel, the local grid or a combination of the three. Our patented Vanadium Redox Flow technology offers exceptionally long machine life of 25 years, meaning the machine can be cycled from 0% - 100% multiple times each day without significant degradation.