



Aeros MineOX

Aeros MineOx meets the needs of mining operations and highlights stewardship initiatives by lowering carbon footprints, destroying fugitive emissions, and creating carbon credit opportunities.



Combination of multiple RTOs for scale



Reduced or zero total fuel usage



Combustion temperatures ranging between 1400 - 1800°F



Heat Recovery ranging between 95% - 97% of thermal efficiency



High DRE of 95% - 98%



Lower OPEX when compared to other equipment

CONTACT US

TODAY



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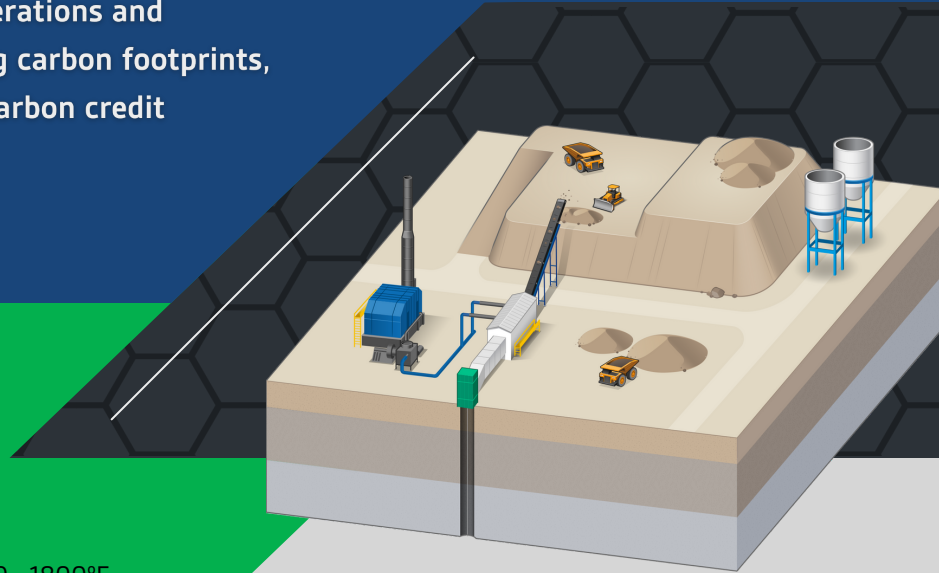


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ROBUST

Aeros MineOx is strong and resilient in design to reach combustion temperatures within remote, isolated conditions. Aeros MineOx features durable design specs to overcome its adverse operating conditions while offering benefits through autothermal operation.

SCALEABLE

Aeros MineOx is scaleable to suit all mining operations. Aeros MineOx incorporates multiple, high-efficiency RTOs to completely treat and abate fugitive emissions. With this solution, any mining facility can receive an individualized system perfectly suited to its needs.

EFFICIENT

Aeros MineOx is capable of destruction rate efficiency (DRE) between 95% - 98% making it a desirable solution and suitable for maximized carbon credit revenue. These units can reach high combustion temperatures without any supplemental fuel, as fugitive emissions fuel their own destruction.

