5/9/2024

608-238-6001 [TEL]

greg@infinityturbine.com [Email]



This webpage QR code



Infinity Turbine LLC utilizingpowerplantcooling-towerbrine-as-large-

Utilizing Powerplant Cooling Tower Brine as Large Saltwater Flow Redox Battery

Structured Data

"@graph":["@type" : "Organization", "@id": "https://infinityturbine.com/#organization", "name": "Infinity Turbine LLC", "url" : "https://infinityturbine.com", "sameAs": ["https://www.youtube.com/channel/UCsobpvy0xqc13uvhA71Cv4w", "https://x.com/InfinityTurbine" "https://www.instagram.com/infinityturbine/"], "telephone" : "608-238-6001", "email" : "greg@infinityturbine.com" "logo" : "https://infinityturbine.com/logo.png' "@type":"WebSite", "@id":"https://infinityturbine.com", "url":"https://infinityturbine.com" "name": "Utilizing Powerplant Cooling Tower Brine as Large Saltwater Flow Redox Battery" "description":"One novel application of our salt water flow battery is to use brine from powerplant cooling towers" "@type":"NewsArticle" "mainEntityOfPage":{ "@type":"WebPage" "@id":"https://infinityturbine.com/utilizing-powerplant-cooling-tower-brine-as-large-saltwater-flow-redox-battery-by-infinity-turbine.html"}, "headline":"Utilizing Powerplant Cooling Tower Brine as Large Saltwater Flow Redox Battery", "image":"https://infinityturbine.com/images/", "datePublished":"2024-05-09T08:00:00+08:00", "dateModified":"2024-05-09T09:20:00+08:00", "author":{ "@type":"Organization", "name":"Infinity Turbine LLC", "url":"https://infinityturbine.com" }. "publisher":{ "@type":"Organization", "name":"Infinity Turbine LLC", "logo":{ "@type":"ImageObject",

<script type= "application/ld+json"> {"@context":"http://schema.org",

"@type":"ImageObject", "url":"https://infinityturbine.com/logo.png" }}}

]}</script>

One novel application of our salt water flow battery is to use brine from powerplant cooling towers

PDF Version of the webpage (first pages)

Powerplant Brine as Large Salt Flow Battery Resource

One novel application of our salt water flow battery is to use brine from powerplant cooling towers.

5/9/2024