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