it250

608-238-6001 [TEL]

greg@infinityturbine.com [Email]



Infinity Turbine LLC IT250 Waste Heat to Power System ORC

Structured Data

<script type= "application/ld+json">
{"@context":"http://schema.org", "@graph":["@type": "Organization", "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":"IT250 Waste Heat to Power System ORC", "description": "Company Name: Infinity Turbine LLCProduct: IT250 SystemWorking Fluid: Refrigerants such as R245faMachine: ORC and ROT Radial Outflow Turbine SystemIndustry: EnergyApplications: Waste heat to power, utilities, server farms, bitcoin mining, hot geothermal* ,{ "@type":"NewsArticle", "mainEntityOfPage":{ "@type":"WebPage",
"@id":"https://infinityturbine.com/it250.html"}, "headline": "IT250 Waste Heat to Power System ORC", "image":"https://infinityturbine.com/images/20181105-infinity-turbine-it250-crane.jpg", "datePublished":"2024-01-14T08:00:00+08:00", "dateModified": "2024-01-14T09:20:00+08:00", "author":{
"@type":"Organization", "name": "Infinity Turbine LLC", "url": "https://infinityturbine.com" "publisher":{ "@type":"Organization",
"name":"Infinity Turbine LLC",

This webpage QR code

Company Name: Infinity Turbine LLC

Product: IT250 System

Working Fluid: Refrigerants such as R245fa

Machine: ORC and ROT Radial Outflow Turbine System

Industry: Energy

Applications: Waste heat to power, utilities, server

farms, bitcoin mining, hot geothermal

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

]}</script>

IT250 250-300 kW Waste Heat to Energy System

The IT250 is designed to produce 250 kW net AC power (typically configured for a Grid-Tie connection). We have produced one IT250 system in the. They take about 6-12 months to complete, and	
can be shipped in a open top 20 ft. shipping container.	
IT250 Revenue based on gross sales or savings, not including cost of acquiring waste heat flow or pumps.	
Revenue from IT250 (24 hours x 365 days per year x 250 kWh = 2,190,000 kWh per year): at \$.20 per kWh = \$438,000 USD per year at \$.40 per kWh = \$876,000 USD per year at \$.40 per kWh = \$1,752,000 USD per year	
1/14/2024	

Induction or Synch Generator
Our induction AC generators require a grid tie device, which can be found on the link below from Sieb Meyer in Germany.
1/14/2024









