

Infinity Turbine

tribojet

608-238-6001 [TEL]

greg@infinityturbine.com [Email]



TriboJet Rocket Fuel from CO2

Structured Data

```
<script type= "application/ld+json">
{"@context":"http://schema.org",
                                                       "@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": "TriboJet Rocket Fuel from CO2",
     "description": "The goal of Tribojet is to deploy a propulsion system which works in Earth
atmospheric conditions, as well as interstellar space applications. Current development fuels are made from liquid CO2 and water."
                                               "@type":"NewsArticle",
                              "mainEntityOfPage":{
    "@type":"WebPage",
    "@id":"https://infinityturbine.com/tribojet.html"},
                                 "headline": "TriboJet Rocket Fuel from CO2",
          "image": "https://infinityturbine.com/images/tribojet-co2-cavitation-turbine.png", "datePublished": "2024-01-16T08:00:00+08:00",
                               "dateModified": "2024-01-16T09:20:00+08:00",
                                             "author":{
"@type":"Organization",
                                          "name": "Infinity Turbine LLC",
                                        "url": "https://infinityturbine.com"
                                                     "publisher":{
                                          "@type":"Organization",
"name":"Infinity Turbine LLC",
                                                        "logo":{
                                              "@type":"ImageObject",
                                  "url":"https://infinityturbine.com/logo.png"
```

This webpage QR code

The goal of Tribojet is to deploy a propulsion system which works in Earth atmospheric conditions, as well as interstellar space applications. Current development fuels are made from liquid CO2 and water.

]}</script>

	Tribojet
The Cur	e goal of Tribojet is to deploy a propulsion system which works in Earth atmospheric conditions, as well as interstellar space applications. rent development fuels are made from liquid CO2 and water.
1/	16/2024

Turbine
One example of our development projects was a metal 3D printed counter rotating turbine and turbopump.
1/16/2024

Closed Loop CO2 Turbine
This is one of our testing platforms to develop a closed loop CO2 turbine and plasma generator. There are many concepts at play, including generating plasma, or just electricity for Earth atmospheric applications, like drones or aircraft.
1/16/2024

TriboJet Module Legend
General flowchart of the Tribojet turbine and modules which are connected by magnetic drive. Heat required: greater than 304.13K, 31C, or 88F.
Tioux required. greater than ee it reft, e ref, er eer .
1/16/2024





