

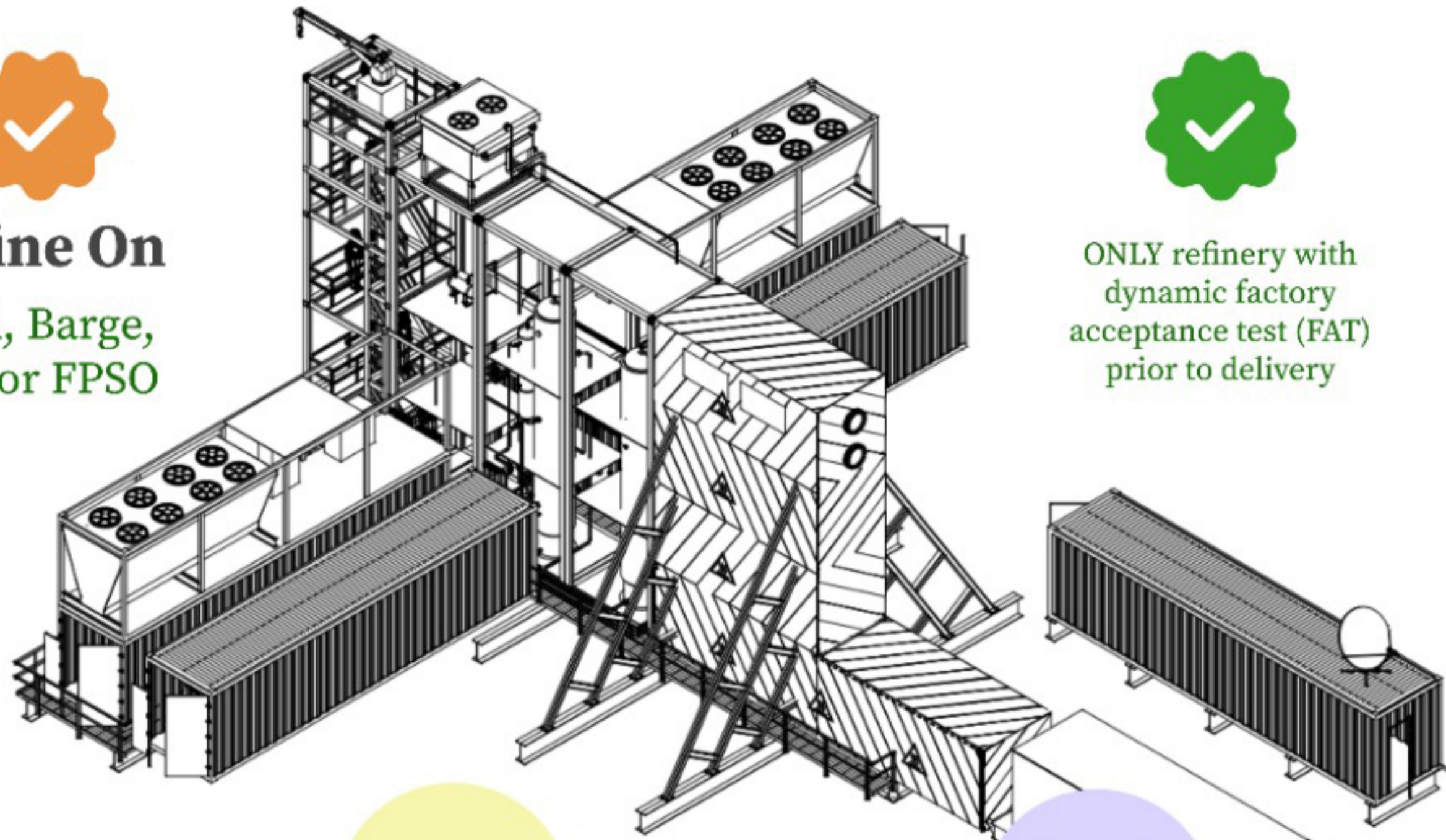
# Simple Compact Fuel Production Transformative Refinery



**Refine On**  
Land, Barge,  
Ship or FPSO

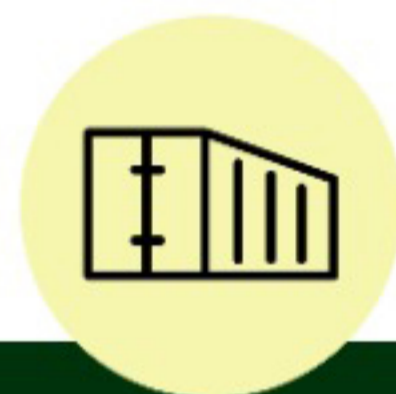


ONLY refinery with  
dynamic factory  
acceptance test (FAT)  
prior to delivery



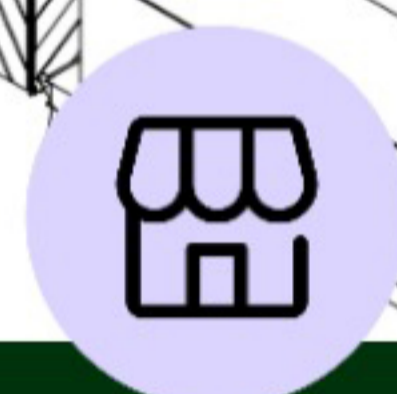
## WHRU

Our units use a waste heat recovery unit to heat the crude oil in the refinery.



## DNV - ABS

Every piece of the refinery is built within ISO Standard shipping containers, allowing for our refineries to be deployed into any major or remote market in the world at standard shipping rates.



## LOCAL

By utilizing our refinery, oil producers can refine their oil close to, or at the production facilities saving transportation costs, and pipeline price differentials. The refinery allows oil producers to generate high-value end products for sale in local or global markets.



## Carbon Neutral

With additional processing, all carbon emissions generated in the refining process can be used or sequestered, creating a carbon neutral operational footprint.



## top X digital

Our refinery utilizes nearly all excess thermal energy created in the power generation process to heat the crude oil for the refining process. Any excess electricity may be used in the local market, and/or monetized by mining popular cryptocurrencies like Bitcoin.

## Contact Us

(833) 247-9679

[chpworx.com](http://chpworx.com)