



ASAHI

REFINING



A CRITICAL LINK IN THE SUPPLYCHAIN

Asahi Refining is the largest precious metals refinery in North America with locations in Miami - Florida and Salt Lake City - Utah. In 2019 Asahi Refining refined over **7 million ounces of gold** and **50 million ounces of silver**, sourced primarily from large, publicly traded mining companies, which put over **10 billion dollars into the economy**. As the largest refinery, Asahi Refining plays a crucial role in the precious metals supply chain. Our services provide a necessary means of monetization for mining operations and purchasers of recycled metals to operate.

On the other end of the process, Asahi Refining transforms precious metals into value added product. These products are needed by financial markets and customers such as large institutional investors and wholesale distributors who sell the products into the retail market.

RENOWNED
HERITAGE



REMARKABLE
PRECISION

WWW.ASAHIREFINING.COM

ASAHI REFINING FLORIDA

ASAHI REFINING FLORIDA EMPLOYES OVER 40 PEOPLE AND HOSTS A MINTING FACILITY IN OPA-LOCKA AND A GOLD CARBON PROCESSING PLANT IN MIAMI GARDENS.

THE MINT

The Asahi Refining minting facility produces large amounts of investment grade fine gold and fine silver bullion. These products are especially important during moments of economic distress because of their inherent ability to hold value . Due to the current economic climate and uncertainty, a surge in demand has created a major shortage in minted products. Asahi Refining is playing a pivotal and necessary role in bridging the gap between the supply and demand in the bullion market as people move towards gold and silver for security.



THE CARBON FACILITY

The Asahi Refining carbon facility processes gold containing products created from gold mining operations. The Asahi Refining carbon facility is one of a very few facilities in North America that can process gold carbon of this nature for mining operations and is essential for them to operate in a cost effective manner.