

# FUTURE TECH METALS, INC.



*Precision CNC Machining for Exotic Metals & Composite Alloys*

719 Palmyrita Ave, Riverside, CA 92507

[www.futuretechmetals.com](http://www.futuretechmetals.com)



## CAPABILITIES 2026

AS9100D & ISO 9001:2015

# COMPANY OVERVIEW



**1998**

**Founded**

26+ years of excellence

**86K**

**Facility**

Square feet in Riverside, CA

**36**

**CNC Machines**

State-of-the-art equipment

**45+**

**Employees**

Skilled machinists & staff

**Operations:** 2 Shifts · 7 Days/Week · 24 Hours/Day | **Acquired:** Avem Partners (August 2018)

# FACILITIES & MANAGEMENT



## Consolidated Operations

Completed relocation of CNC machines from Colton facility to Riverside in May 2023 — all under one roof for maximum efficiency.

## Expanded Workforce

Added 2 new machinists to both day and night shifts to improve throughput and meet growing customer demand.



## Continuous Improvement

Ongoing CI training and a preventive maintenance program minimize downtime and drive consistent quality improvements.

## Performance Incentives

Quarterly bonuses paid to every employee when delivery, quality, safety, and revenue metrics are met or exceeded.



# HORIZONTAL TURNING

(1) 21" × 48" Samsung SL35

1

(1) 26" × 40" Kingston

2

(1) 28" × 48" Samsung SL45

3

(8) 35" × 48" Samsung SL65

4

(2) 35" × 48" Samsung SL65MC

5

(1) 48" × 80" Kingston

6



# VERTICAL TURNING



**(1) 53" × 30"**

HNK 10/12

**(2) 63" × 36"**

HNK 12/16

**(3) 68" × 36"**

KDM 12/16

**(2) 80" × 33"**

HNK 16/20

**(1) 100" × 50"**

HNK 20/25

**(1) 109" × 50"**

HNK 28/30

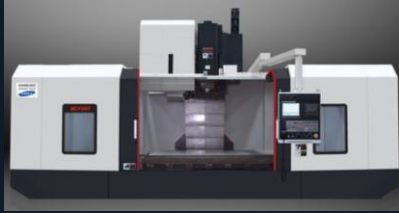


**(1) 156" × 50"**

HNK 30/40

# CNC VERTICAL MILLING

## Samsung MCV660



3-Axis

60" × 25" × 26"

## Samsung MCV850



4-Axis

78" × 31" × 33"

## Sigma SDV-3215



4-Axis

118" × 65" × 30"

## HMI0005-F002 HMC



4-Axis

X: 55.12" Y: 43.31" Z: 39.37"  
Table: 39.37" × 39.37"

# CMM CAPABILITIES



Three CMM systems ensure dimensional accuracy and first-article inspection for all exotic metal components.

Micro-Vu Vertex  
251UC

1

12" × 12" × 6"



Small precision parts & first articles

Wenzel LH1512

2

59" × 79" × 39"



Mid-to-large component verification

Tarus CMM

3

78" × 140" × 59"



Extra-large diameter parts up to 156" OD

# MATERIALS & PARTS SHOWCASE



Large diameter machining capability up to 156" OD

# QUALITY & CERTIFICATIONS



CERTIFIED

# AS9100D

&

# ISO 9001:2015

Certificate No. 1113174  
Issued: 01/10/2023 · Expiry: 01/09/2029

Registered by Systems Certification Body (SCB)

## QUALITY POLICY

### Scope of Registration:

CNC Machining Service on Customer Supplied Parts of Exotic Metals and Composite Alloys

### Our Commitment:

Future Tech Metals is committed to customer satisfaction by meeting all requirements of our stakeholders and continuously improving the effectiveness of our Quality Management System.

# VALUED CUSTOMERS



ALUMINUM AND TITANIUM FORGINGS



1641 San Fernando Rd.  
Gardenia, Ca. 91021



GET IN TOUCH

# Let's Work Together



**Contact:** Bryan Corey — Manufacturing Manager

**Phone:** 909-472-2766

**Email:** [bryan@futuretechmetals.com](mailto:bryan@futuretechmetals.com)

**Web:** [www.futuretechmetals.com](http://www.futuretechmetals.com)

**Address:** 719 Palmyrita Ave, Riverside, CA 92507



**AS9100D & ISO  
9001:2015  
Certified**

Future Tech Metals, Inc.

