



OKK
HM5002S

FUTURE
TECH

M E T A L S

Future Tech Metals Inc.

- **Company founded in 1998**
- **Purchased by Avem Partners in August 2018**
- **86,000 Sq Ft facility located in Riverside, CA**
- **36 CNC's and 45 employees**
- **FTM operates 2 shifts, 7 days a week, 24 hours per day**

Facilities/Management

- Completed relocation of CNCs from our Colton facility to Riverside in May of 2023.
- Added 2 new machinists to both day and night shifts to improve production.
- Ongoing continuous improvement training along with preventive maintenance program to minimize downtime and improve throughput.
- Quarterly bonus paid to every employee if delivery, quality, safety, and revenue metrics are met or exceeded.

Facility Location:

719 Palmyrita Ave, Riverside, CA.
92507.



Horizontal Turning

- ▶ (1) 21" X 48" Samsung SL35
- ▶ (1) 26" X 40" Kingston
- ▶ (1) 28" X 48" Samsung SL45
- ▶ (8) 35" X 48" Samsung SL65
- ▶ (2) 35" X 48" Samsung SL65MC
- ▶ (1) 48" X 80" Kingston



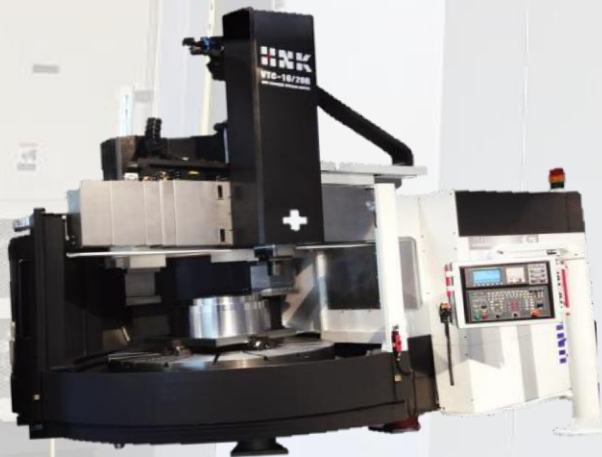


Horizontal Machining Cells



Vertical Turning

- (1) 53" X 30" HNK 10/12
- (2) 63" X 36" HNK 12/16
- (3) 68" X 36" KDM 12/16
- (2) 80" X 33" HNK 16/20
- (1) 100" X 50" HNK 20/25
- (1) 109" X 50" HNK 28/30
- (1) 156" X 50" HNK 30/40





Vertical Machining Cells



CNC VERTICAL MILLING

- (1) 60" X 25" X 26" Samsung MCV660 3-Axis
- (1) 78" X 31" X 33" Samsung MCV850 4-Axis
- (1) 118" X 65" X 30" Sigma SDV-3215 4-Axis



- (1) HMI0005-F002 Horizontal Machine Center.
X-55.12, Y-43.31, Z-39.37
Table 39.37 X 39.37
4 Axes.



CMM Capabilities

- (1) 12" X 12" X 6" Micro-Vu Vertex 251UC
- (1) 59" X 79" X 39" Wenzel LH1512
- (1) 78" X 140" X 59" Tarus



Inco 718 Plus Case
74"OD X 24" Tall



NT-20/25

FUTURE
TECH
METALS

6AL-4V Case 76" OD X 12" Tall



6061 Alum 64" OD

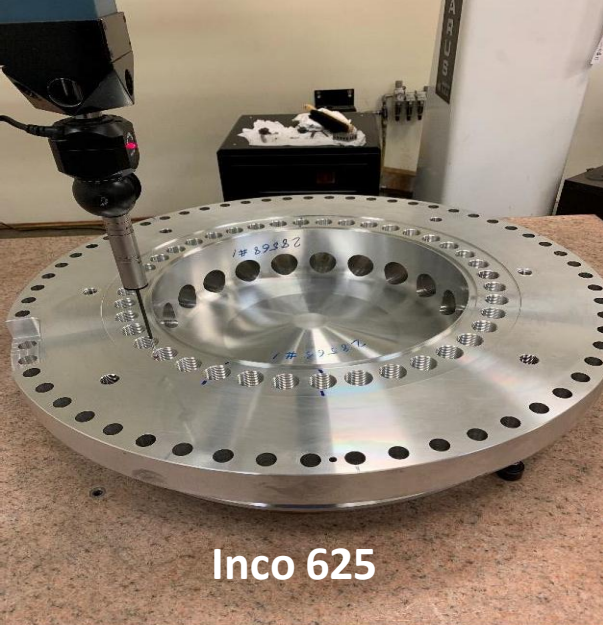


Large Diameter Parts up to 156" OD

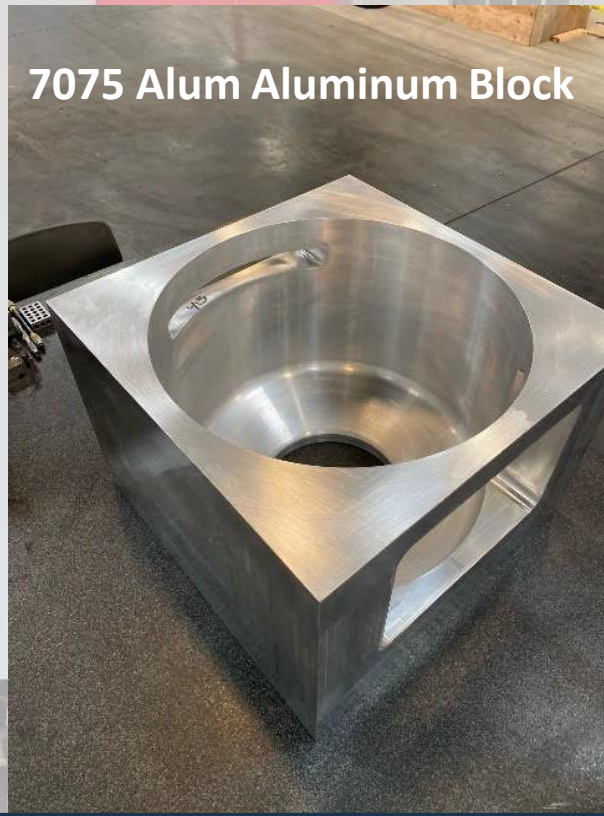
**FUTURE
TECH**
METALS

Vi-Cal Metals, Inc.
734-956-6290

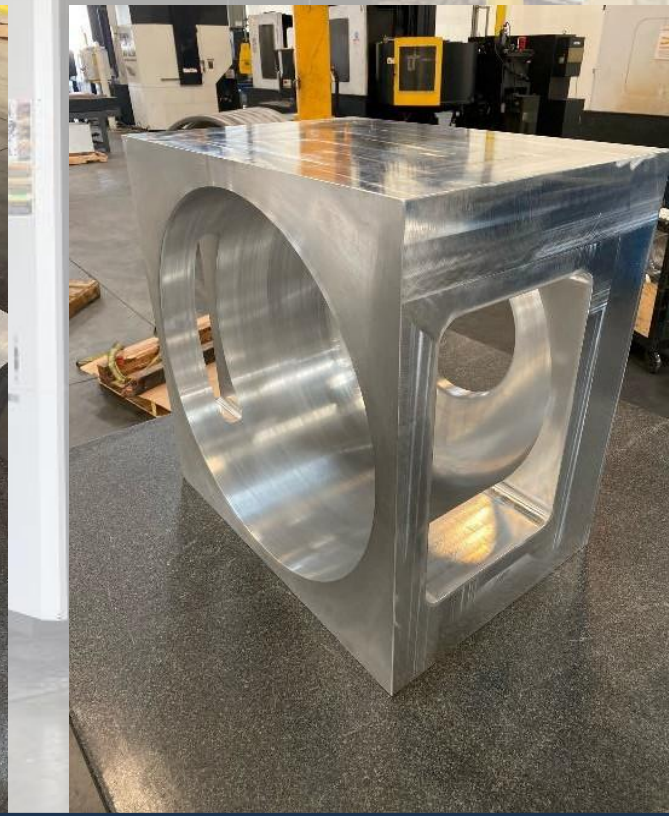


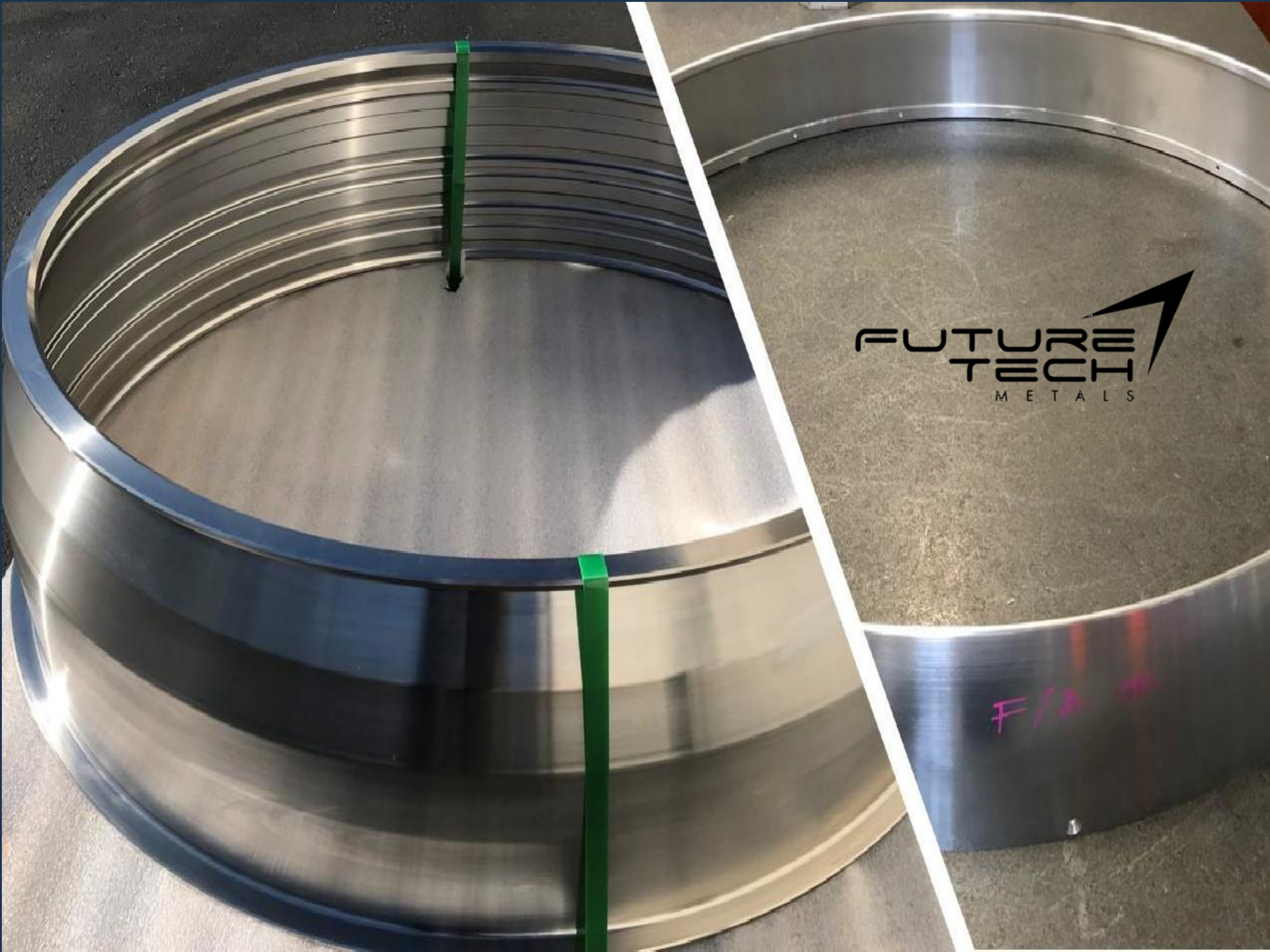


Inco 625



7075 Alum Aluminum Block





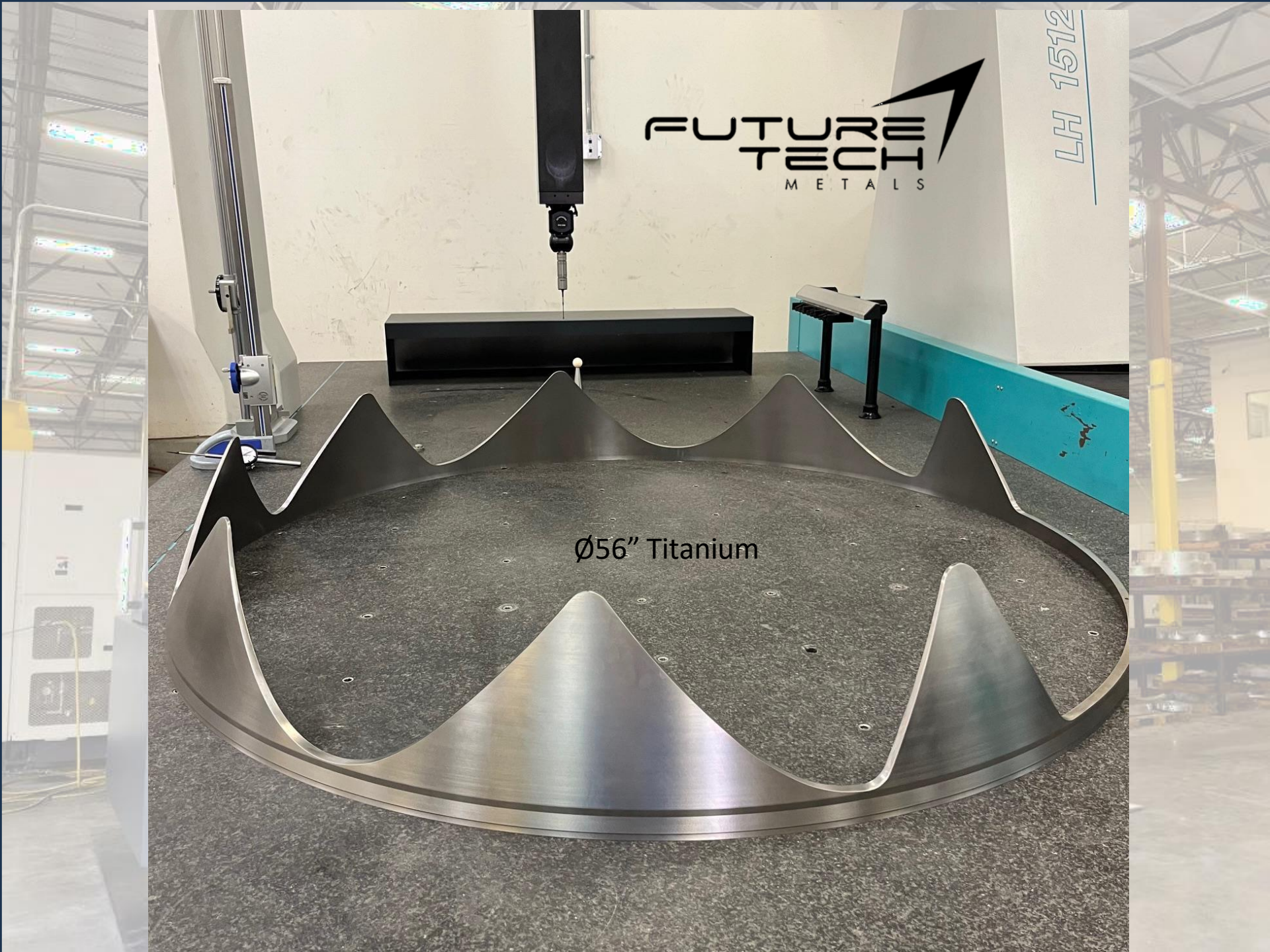
FUTURE
TECH
METALS

F/A

FUTURE
TECH
METALS

LH 1512

Ø56" Titanium





QUALITY MANAGEMENT SYSTEM CERTIFICATE

This certifies that the quality system of

Future Tech Metals, Inc.

719 Palmyrita Ave., Riverside, CA 92507, USA

is registered by Systems Certification Body in recognition of a
Quality Management System which fulfills the requirement of

AS9100D & ISO 9001:2015

Scope of Registration

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

Certificate No: 1113174

Certificate Decision/Re-Issue Date:	10/12/2022
Certificate Issue Date:	01/10/2023
Certificate Expiry:	01/09/2026
Site Structure:	Campus Structure


SHIRLEY DEWI, SR. VICE PRESIDENT OF
MANAGEMENT SYSTEM REGISTRATION SERVICES

909.230.5526 | WWW.IAPMOSCB.ORG
5001 E. PHILADELPHIA ST, ONTARIO, CA 91761-2816



The assessment was performed in accordance with AS9104/1:2012. SCB is accredited under the ICOP Scheme



SCOPE:

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

QUALITY POLICY:

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

SOME OF OUR VALUED CUSTOMERS.



MANUFACTURING CONTACT:

Bryan Corey- Manufacturing Mgr.

909 472 2776 (Cell)

951 781 4801 (Ex 1006)

bryan@futuretechmetals.com

www.futuretechmetals.com