

## Canyon Industries, Inc.

Since 1976, Canyon Industries has been involved in the manufacture of high-quality hydroelectric systems. As such, the company currently has two large manufacturing facilities: a 24,000 square foot fabrication facility in Deming, WA, and a 30,000 square foot precision machining center in Sumas, WA.

The Deming facility is capable of many types of ferrous and non-ferrous fabrication, and includes a high bay shop with 15-ton crane that allows handling of oversize projects. The Sumas facility features several large precision CNC centers, crowned by a 7-axis contouring mill with 25-ton capacity. Canyon is also equipped to repair or build large castings for mechanical equipment.



Figure 1: A structural steel housing and two stainless castings fully CNC machined by Canyon Hydro



Figure 2: Final CNC machining of a stainless steel casting on Canyon's large 7-axis mill

Canyon Industries specializes in heavy steel manufacturing, large machining projects, and oversize equipment rebuilds. A fully-staffed engineering team is available for comprehensive design, analysis, and project management services. Canyon offers quality services, quick turnarounds, and competitive pricing.

For inquiries, please contact:

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### Canyon Industries, Inc. Machining Capabilities

















#### **FPT SYNTHSIS 7-AXIS HBM**

X) 432", Y) 110", Z) 45", W) 30", B) 360° ROTARY TABLE 64" X 64" 10000 RPM STRAIGHT HEAD SPINDLE 5000 RPM INDEXABLE HEAD (C- 180°, A - 360°)

> OKUMA 50 VA VERTICAL MILL X) 41", Y) 20", Z) 22" PROGRAMABLE ROTARY 360° TABLE SIZE 20" X 51" 5000 RPM SPINDLE

> > HAAS VF8 VERTICAL MILL X) 64", Y) 40", Z) 30" TABLE SIZE 64" X 36" 5000 RPM SPINDLE

> > HAAS VF3 VERTICAL MILL X) 64", Y) 20", Z) 30" TABLE SIZE 64" X 36" 10000 RPM SPINDLE

KURAKI KBT 15 X) 118", Y) 78", Z) 51", W) 27" B) CONTOURING ROTARY TABLE 70" x 86" 1500 RPM Spindle

KURAKI KBT 13 X) 118", Y) 78", Z) 51", W) 27" B) CONTOURING ROTARY TABLE 64" x 72" 1500 rpm Spindle

KURAKI KBT 11 X) 66", Y) 46", Z) 45", W) 19" B) CONTOURING ROTARY TABLE 47" x 55" 1500 rpm spindle

KURAKI KBT 10 X) 59", Y) 39", Z) 31", W) 19" B) CONTOURING ROTARY TABLE 38" x 43" 1500 rpm spindle



- High bay shop with 15-ton overhead crane
- 25-ton lifting capability
- Ferrous and non-ferrous welding equipment
- Blasting and painting facilities
- Automatic bandsaw for cutting quantities of samelength material
- A crew of highly trained polishers for precision finishing of castings and machined parts

# Canyon Industries, Inc. Fabrication Capabilities



Figure 3: A572 steel housing and ANSI 300 Class water delivery system at Canyon's Deming facility

### ASTM/ASME A515-70 Welding Procedure Index (additional available upon request):

- 1. CII-01 FCAW, Fillet, Unlimited thickness, PQR 3F
- 2. CII-02 FCAW, Fillet, Unlimited thickness, PQR 1F & 3F
- 3. CII-03 FCAW, Double "V", 1/8" 2-1/2" thickness, PQR 3G
- 4. CII-04 FCAW, Double "V", 1/8" 2-1/2" thickness, PQR 1G &3G
- 5. CII-05 SMAW, Fillet, Unlimited thickness, PQR 3F
- 6. CII-06 SMAW, Fillet, Unlimited thickness, PQR 1F & 3F
- 7. CII-07 SMAW, Double "V", 1/8" 2-1/2" thickness, PQR 3G
- 8. CII-08 SMAW, Double "V", 1/8" 2-1/2" thickness, PQR 1G & 2G



Figure 4: 4.3 meter diameter A572 steel housing and ANSI 300 Class water delivery system fabricated by Canyon

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