



Arizona State University (ASU) CHPF System Expansion Project

TEMPE, AZ

OWNER	Arizona State University (ASU)
CLIENT	Rosendin Electric
GC	McCarthy Building
DURATION	1-Month
SCOPE BUDGET	\$10,000
SECTORS	Energy/Industrial

PROJECT SUMMARY

The CHPF expansion project added a new T-70 solar turbine generator, one of the most efficient turbines available, and new heat recovery steam generator, along with a dozen supporting ancillary systems to ultimately add over 7 kW of power and 90,000 lb/hr of steam to support research activities at ASU's Tempe campus.



SERVICES

- Termination of Category 6A Cable in an Industrial electrical controls environment.