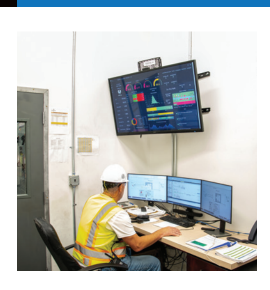


Looking for a worry-free solution for your power generation, plant heating, or kiln drying project?

BID GROUP, THROUGH ITS DELTECH BRAND, PROVIDES END-TO-END SERVICES FROM ENGINEERING ALL THE WAY THROUGH TO COMMISSIONING AND ONGOING SUPPORT FOR PARTS, TRAINING, TROUBLESHOOTING, AND MAINTENANCE.

## No worries, we've got you covered.

- World-class solutions that reduce overall energy consumption and costs
- Unmatched support responsiveness, 24/7 anywhere in the world
- Network of experienced technicians and energy system experts
- Complete support from project planning to aftermarket service
- Real-time condition monitoring with the industry's only purpose-built IoT platform, OPER8™



## Our solutions

Efficient thermal energy technologies for power generation, plant heating, and kiln drying systems for the entire forestry sector:

- Wood biomass fueled energy systems (bark, chips, shavings, pellets)
- Thermal oil, hot water, steam, and direct fired heating systems for lumber drying, fiber drying, electricity production, and residual heating
- ASME-certified fab facilities for process piping and pressure vessels
- Fuel handling and storage
- · Automated control systems
- Flexible solutions to scale up from fossil fuels to green energy



BID HAS A PROVEN, LONG-STANDING REPUTATION FOR DESIGNING AND MANUFACTURING KILNS, BIOMASS-FUELED ENERGY SYSTEM TECHNOLOGIES, AND PELLET PLANT MANUFACTURING.

## Our products

- Continuous dual-path, continuous parallel flow, and batch kilns
- Reciprocating grate furnaces
- Pile burners
- Slope grate burners
- Natural gas or propane supplemental heat
- Thermal oil heaters (radiant and convection)
- · Steam boilers
- OPER8<sup>™</sup> IoT platform for optimal monitoring of your equipment health



Contact your account manager now to get worry-free drying and energy performance.



