

BLUEGRASS

CONCRETE CUTTING : ROBOTIC HAMMERING : DEMOLITION CONTRACTOR



Rehabilitation project with mass concrete removal at London Lock and Dam on the Kanawha River in West Virginia.

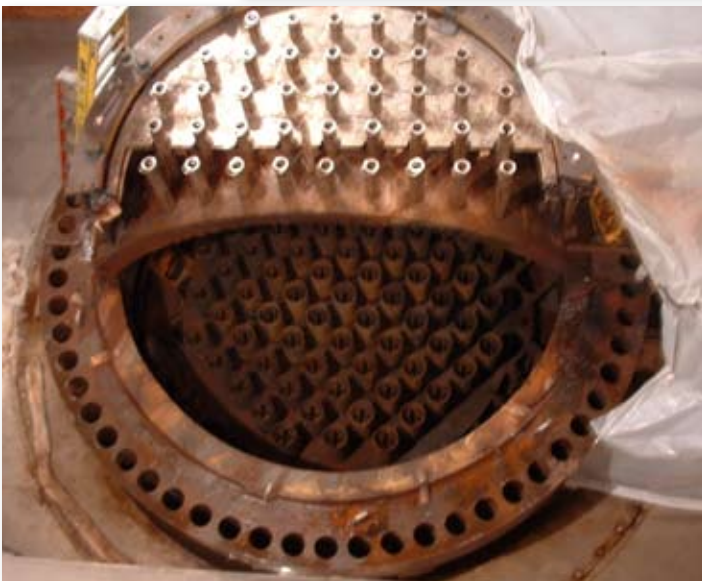


Our diamond wire saws easily cut through a 13,000 lb copper structure during a technology demonstration.

Notice the smooth finish made by diamond wire saw in the photo above.



Two 120-ton condensers were split in half so that (4) 60 ton sections could be removed. The diamond wire cut through 27,000 tubes of inconel, 1/4" steel ducts and steel baffle plates. One cut was made in twelve hours.



Segmented Reactor Head Rancho Seco Sacramento, CA



Nozzle cut at completion. Average cutting time for the six nozzles was 22 hours. No water or other liquid coolants were used. This minimized waste, and simplified the cleanup process.



Reactor Nozzle Cut San Onofre, CA

DESIGN • ENGINEERING • SCHEDULING • PERFORMANCE

www.concretecutters.com
800.320.1462

24 HOUR
NATIONWIDE MOBILIZATION

