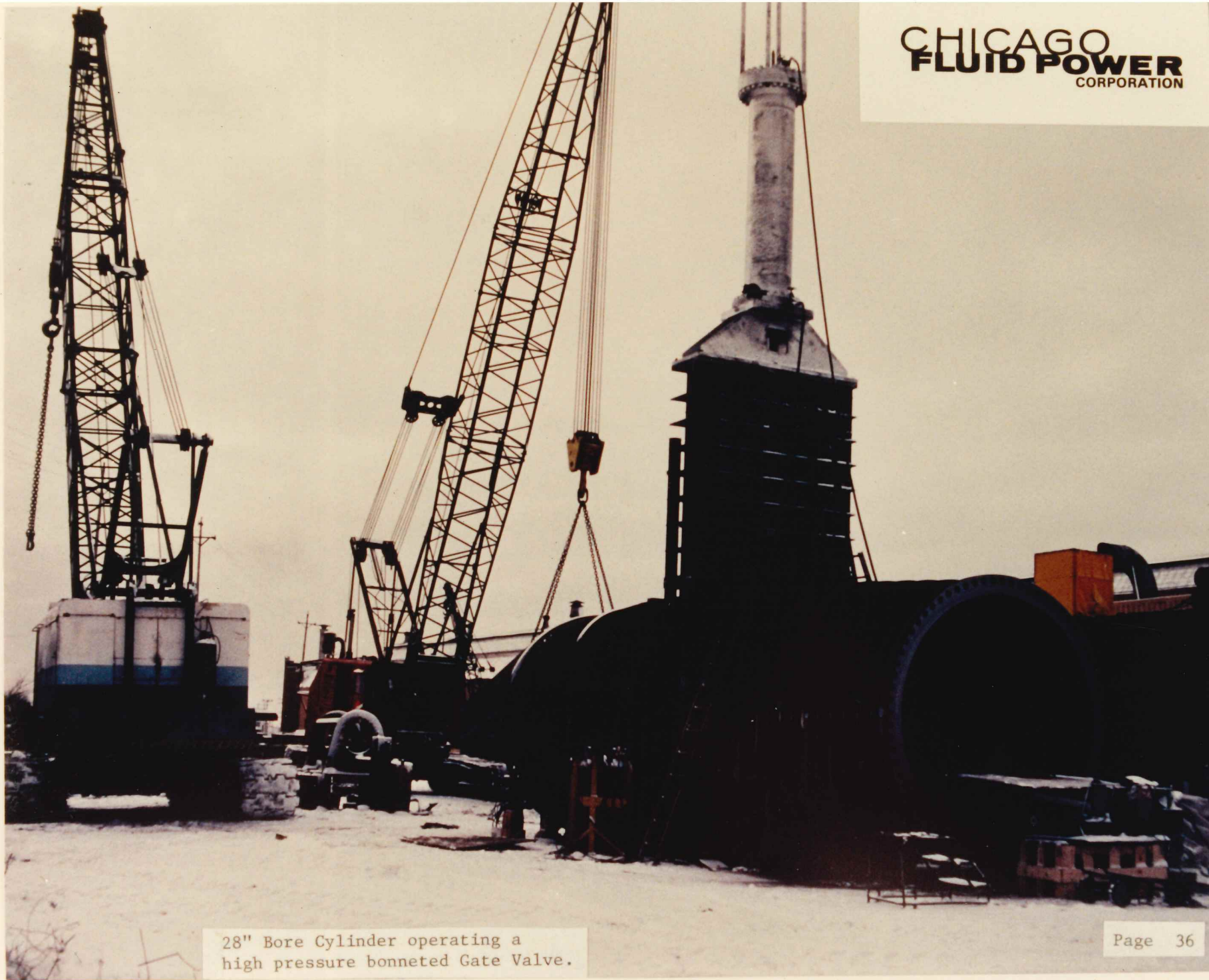
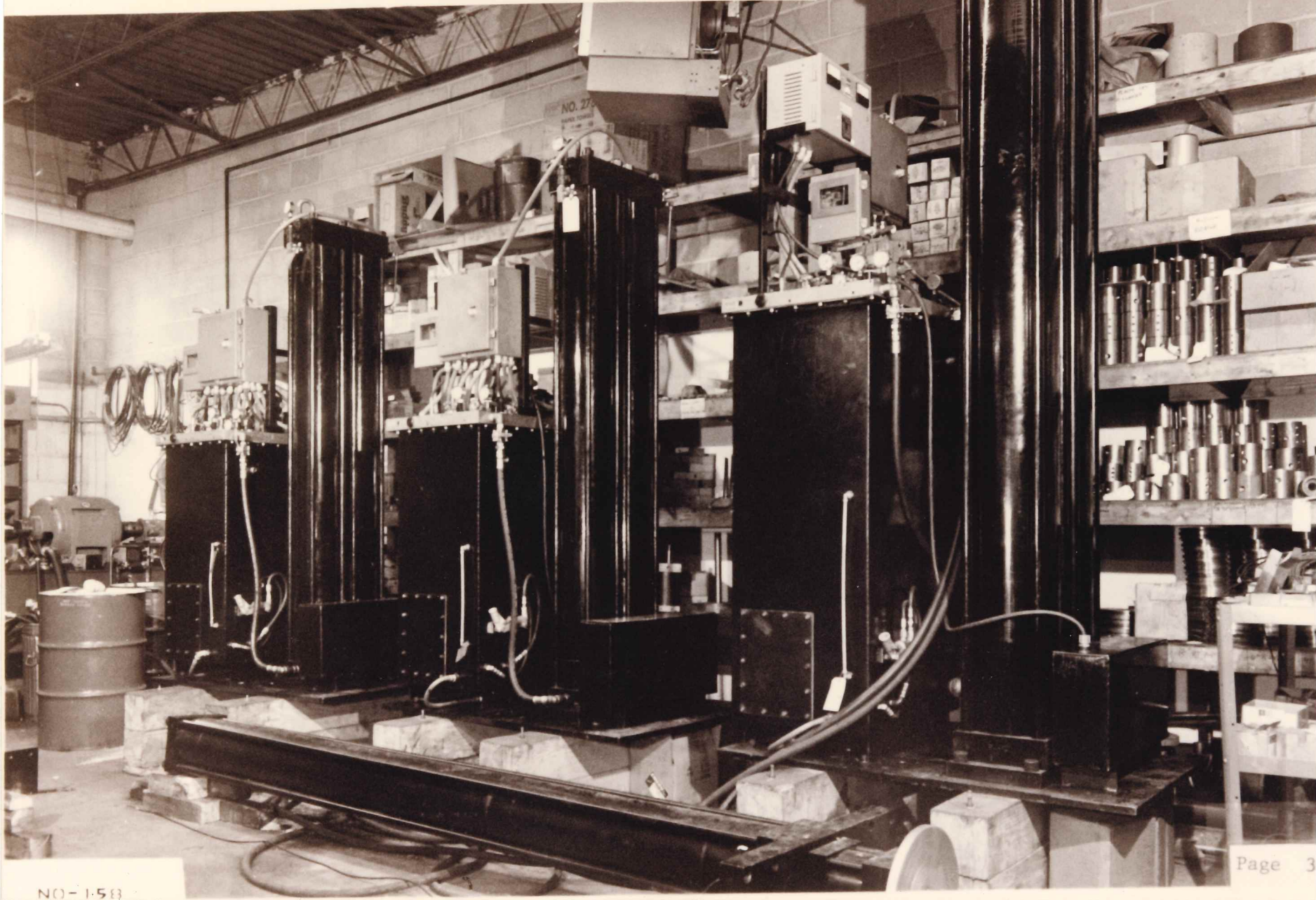


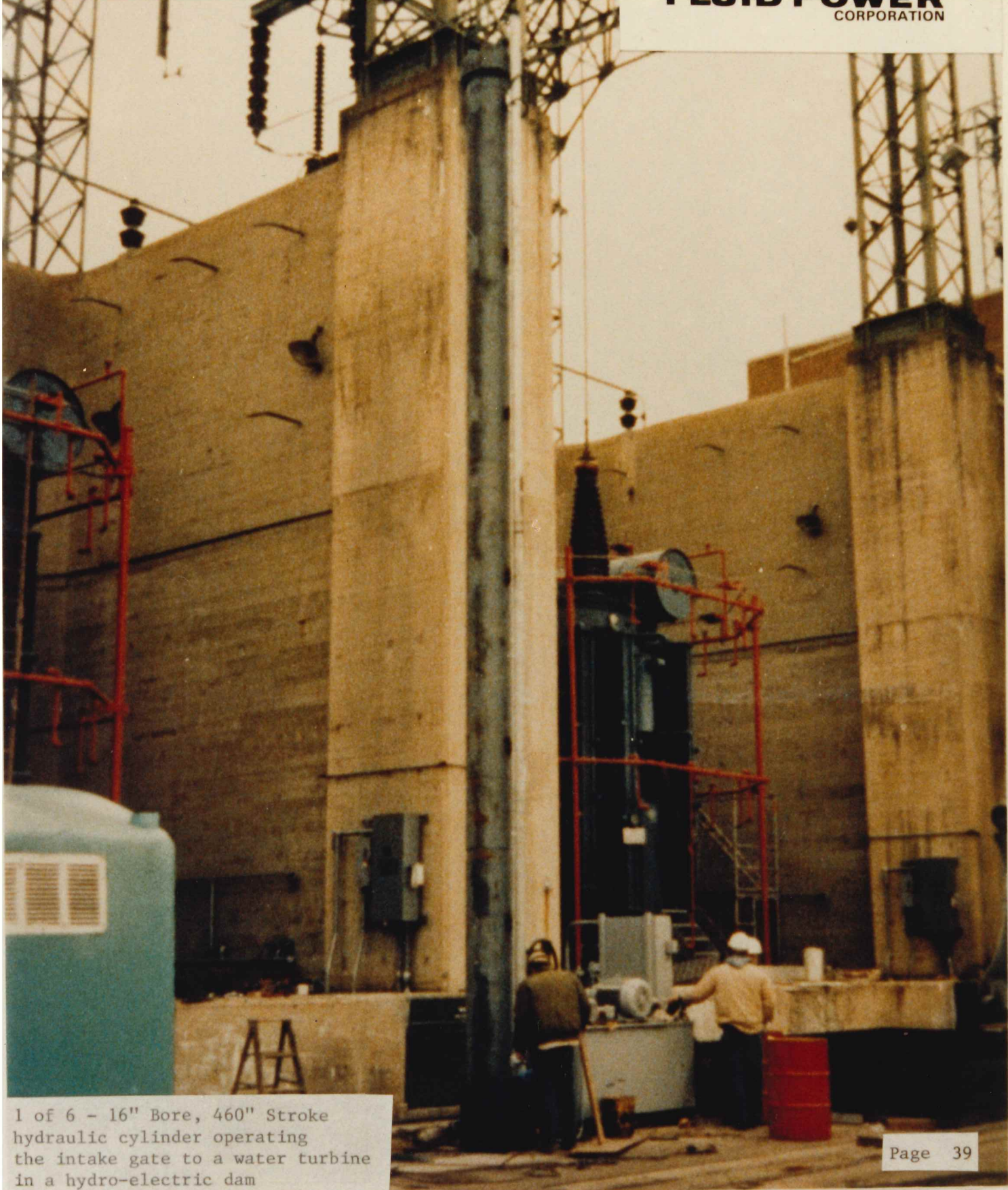
Exhibit 2

See Attached.



28" Bore Cylinder operating a
high pressure bonneted Gate Valve.





1 of 6 - 16" Bore, 460" Stroke hydraulic cylinder operating the intake gate to a water turbine in a hydro-electric dam



Hydraulic and Pneumatic show with 28" Bore cylinder which has complete manifold air circuitry for fail-safe main steam isolation valve operation. Shows redundant trains A&B, cylinder and air valve panel designed to withstand 110 PSI ambient pressure. Made for TVA Nuclear Power Stations
Made 48 pieces

CHICAGO
FLUID POWER
CORPORATION