

ENECON Reclaims Severely Damaged Ball Valve for Kuwait's Ministry of Electricity and Water



Both the ball and casing of this large valve were severely damaged from aggressive service conditions.

Before scrapping the valve and purchasing a new one, the Ministry of

Electricity and Water (MEW) engineers contacted their local ENECON Fluid Flow Systems Specialist.

After assuring the MEW engineers that the valve could be salvaged, the ENECON

Engineering Team supervised the entire project as it was carried out in the MEW workshops.

The deeply pitted components were grit blasted and first rebuilt to their original shapes with

CeramAlloy CP+. All surfaces were then completely protected with DuraTough DL - readying the valve for many additional years of service.