Separator System Used to Reduce Pump Wear in Coal Plant

System Pays for Itself in Four Months

Application: Northern Appalachian Coal Field Processing Plant
System Identification: LAKOS JPX Separator on Plant that Handles 1500 Tons Per Hour
Solids: Coal Slurry
Liquid: Gland Water Used to Seal Slurry Pump Shafts
Problem/Challenge: Piston Pumps Wearing Prematurely Due to Solids in Gland Water

Problem: This plant has four slurry pumps arranged in a series, pumping reject coal slurry to an
impoundment located on an adjacent mountain top. These pumps are important to the entire plant because
the plant can not process clean coal without the slurry pump system operating. Clean, high pressure
gland water is critical to the operation of the slurry pumps to ensure optimum performance of the packing
seal rings. To accomplish the
high pressure gland water requirement,
a piston-type pump
was used to inject
high pressure gland water into the slurry pump packing chamber.

Previously, a
desander was used
in an attempt to
clean the water
prior to it being introduced into the
high pressure piston pumps. The running
clearances of the
piston pump are very
tight, requiring clean
water to maximize
piston pump life.

(Continued on reverse)
The desander could not adequately clean the water, causing premature piston pump failure. The customer was having the pumps repaired every three months at an average cost of repair of $2,000 per pump. The total average annual cost of repairs of the piston pumps for the system was approximately $32,000.

**Solution:** A LAKOS Separator system was installed, reducing piston pump repairs from 16 units per year to four units per year. It was further determined that the four units that required repair were due to mechanical problems and not water turbidity problems. The initial cost of the LAKOS system was approximately $4,000. The customer determined the system paid for itself in the first four months of operation.