



Korea Electric Power Corp. Very Impressed With De-Scaling Performance of ENEFLOW Fluid Dynamic Power Cells On Ash Slurry Lines.



Four pair of ENEFLOW 5000 Fluid Dynamic Power Cells being installed on one of the main ash slurry lines.



Hard calcium carbonate scale build-up was an on-going maintenance problem -- especially on valves as seen here.



One month after ENEFLOW Power Cells were installed on the line, the hard white scale turned yellowish and softened considerably.



After two months, the ENEFLOW Power Cells have dramatically reduced the calcium carbonate scale build-up in the system.

The ENECON Engineering Team from Korea had the opportunity to demonstrate to their local electric power company the remarkable de-scaling properties of our ENEFLOW Fluid Dynamic Power Cells.

Engineers at one of their coal fired power stations had an on-going problem with rock-hard calcium carbonate scale build-up in their ash slurry piping system.

They wanted to see if our ENEFLOW Power Cells would eliminate existing scale and control future scale build-up.

The maintenance engineers at the power station were amazed with the results...

In just 2 short months, the ENEFLOW Power Cells clearly were producing remarkable results. Existing mineral scale was dissolving and additional new scale was not building up.

ENEFLOW Power Cells are the finest magnetohydrodynamic systems available for controlling mineral scale build-up in all types of fluid flow systems.

