OFS installed a 10 GPM Varnish Removal System on this 6,200 Gallon Turbine Lube Oil Reservoir, which was showing elevated levels of varnish contamination as measured by MPC.

After six months of continual recirculation using OFS “Granular Adsorbent Media” at operating temperature, varnish levels dropped from MPC 23 to MPC 8.

After continual recirculation for another 10 months, the varnish level was maintained at MPC 8.