

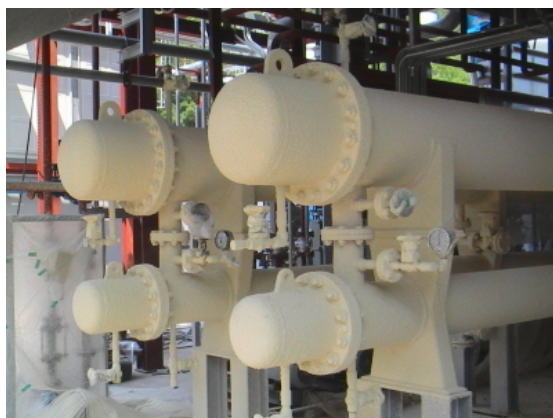
HPC Application for Clean Energy Corp

Appl. Date	May 27– June 15, 2009	Customer	Clean Energy Corp
Application Areas	– Boiler Condenser (Heat Exchanger), Tanks and Pipelines (Total: 1,100m ²) – Stainless Steel(Tank), Carbon Steel (Boiler outer surface, Pipes)		
Objectives	Temperature Control for Used Oil Recycling Tank, Heat Exchanger, and pipelines		
Procedure	Pressure-wash: Removed all oil residues from the surface HPC was applied 3 times (Total 5mm wet thickness)		



<Pictures of the facilities to be coated>

Application Pictures



<Condenser (Heat Exchanger)>



<Tank and Condenser>



<Tank 1>



<Tank 2>



<Tank 2 Magnified>