

Real World HPC Case Study



HPC Real world case study from Pulp and Paper client

- 150' high Digester
- 405F Interior operating temp
- 6,250 square feet of surface area
- HPC applied 1617mm
- Total project cost \$407,000
- Total material (HPC & SP Seal Coat HT) product cost \$203,000
- Monthly energy savings \$37,200
- Return on Investment project: 11 months (L & M)
- Return on Investment HPC product cost: 5 ½ months
- Annual savings / profit: \$446,400 per year
- Expected life 25+ years
- Process efficiency and throughput increase

Data provided by Client

Greg Allen 770-827-5384 (GregAllen@spicoatings.com)

HPC" Best In Class" Spray on Insulation performance results after removing the Metal Cladding Insulation System (Calcium Silicate & Mineral Wool) from a Kaymr and replacing it with HPC Spray On Insulation technology. HPC is used anywhere Metal Cladding is used up to 1200F (650C).

Use HPC instead of Metal Cladding for insulation needs.