

SOLACOAT

TAKES THE HEAT OUT OF THE ENVIRONMENT

WATER/FUEL PIPINGS



1) Solacoat was coated over cement/Steel pipe.

It was as a solution to reduced the temperature of the transported water in a pipeline that returned from the desalination plant to sea water.

It solved the problem, by reflecting the infra Heat and UV on the pipeline.

Water is safe and in normal temperature

2) A poly pipeline in QLD had a water temperature that was boiling. A previous solution was tried using a white plastic wrap, but this failed to keep the water cool in the pipeline. A heat reflective coating was the solution that worked! .The piped water came out at normal tap temperature after the coatings had been applied.

STORAGE TANK

