SPE ENERGY SAVING TECHNOLOGIES LLC, Tomsk



Feedback on the results of using Isollat liquid ceramic coating

Isollat liquid ceramic heat insulation coating was used by our company for insulation of equipment and heat substations. As a result, at the layer thickness of 1.5-2 mm, the surface temperature has significantly decreased, temperature in the heat substation has also decreased. It is very important that Isollat material can be applied without stopping the processes.

Using this material allows isolating not only pipelines, but also fittings and equipment with more complex configuration (valves, flanges, etc.). Treated surfaces look very nice.

Damages can be easily revealed on pipelines coated with this insulation, and after eliminating the damages, the insulation coating can be easily restored.

Coating with Isollat material does not involve construction waste that appears when applying usual insulation.

We plan to use this material for our company in future.