



# R&R

## Removable & Reusable Blankets



Thermal insulation blankets made with HOT•STOP® fabrics ensure long term performance and reuse through many outages. With the cooperation of a major Electric Utility Company, blankets made to the R&R specifications were installed on a steam turbine and related equipment. The blankets were monitored for a five year period. During several scheduled outages, the blankets were removed and inspected for tensile strength and possible degradation.

After the five year period, it was concluded that the blankets fabricated with HOT•STOP continued to provide extended service and allowed the release of minimal fibers during removal and replacement. Re-insulation costs were reduced and safe workplace conditions achieved. Results are published in *Technical Solutions*, available on request.



### **PERFORMANCE AND SAFETY FEATURES**

HOT•STOP Insulation Blankets offer strength, durability, moisture protection, and high temperature resistance. R&R blankets conform easily to difficult radii, offering ease of installation.

HOT•STOP R&R Blankets have been used extensively by general industry and are readily becoming a standard in the power, chemical and marine industry.

HOT•STOP R&R Insulation Blankets replace the traditional open steel knit screens that are used as the hot side surface in blanket assembly.