## **Distilling Industry**



This case study was carried out at a: Whisky Distillery

Located in Scotland

## Study

Thermal Impact Group received an order to fit 3 steam traps in one of the UK's largest White Spirit Distillery Still Houses. These were to replace existing Mechanical Steam Traps. The CEELOC traps were monitored for a period of 3 months. During which time, the following data was collected from the clients SCADA / data trending system:

- 1. Number of Distillations
- 2. Total Steam Used per Week
- 3. Total Steam Used per Day
- 4. Total Steam per Distillation

These results were compared to the performance of the existing Mechanical Traps, and the following observations were made:

- 1. A 25.44% reduction in steam consumption per distillation
- 2. A steam saving of 6.7 tonnes per distillation
- 3. A direct cost saving of £3,461.33/week

## Energy Usage 25.44% Reduction A reduction of 25.44% in steam consumption.





