CASE STUDY

Premium Drinks Conglomerate









GEM Steam Traps

Overview

Thermal Energy International (TEI) installed a total of 71 steam traps through the plant, which has provided the customer with a payback in less than 12-months and has resulted in the facility making savings in energy, replacement costs and maintenance.

Impact

- Eliminated cost of replacing failed traps
- Rapid payback of 6 months
- Highly reliable 10 year no fail guarantee
- Removal of unnecessary parts from system
- Significantly lower condensate temperature



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Solution

As in most brewery processes, steam plays a key role at every stage of the plant's operation. Prior to the installation of the GEM Traps, each year an inspection of the facility's steam traps was undertaken to replace those which had failed open, thereby wasting expensive steam, or those which had jammed shut, risking waterhammer and system failure. Aware that steam trap failure was also costing the site thousands of dollars in lost energy and increased replacement and maintenance costs, the customer looked for a solution.

A site survey showed that a proportion of the steam traps on the site were failing fully open, some had failed closed and some were partially worn open. Not only was this increasing energy and maintenance costs but also reducing production time and having an environmental impact by creating additional amounts of CO_2 emissions each year.

TEI explained that by replacing the existing traps with the GEM venturi orifice design, steam traps would be prevented from blocking and impacting on production. In addition, by efficiently returning condensate back to the boilers, energy saving would be made.

"Mechanical traps fail and this has an effect on production times and costs as well as energy, maintenance and the environment. GEM fixed orifice venturi steam traps do not fail open and because of this the plant is benefitting from improved environmental practice." said the customer's Engineering Manager.



- ► GEMTM steam traps are the most efficient and reliable steam traps on the market
- A permanent, low maintenance steam trapping solution With no moving parts to break or fail
- Implementation of the technology typically reduces steam costs by 10% to 20%
- Average payback ranges from one to two years