

FILTERSAFE CASE STUDY

SIDE-STREAM FILTER: REMOVAL OF SUSPENDED SOLIDS IN CLOSED LOOP COOLING WATER SYSTEM

BACKGROUND & CHALLENGE

Worried about possible degraded performance of the cooling tower, there was a need to prevent accumulation of contaminants in the circulating circuit. Contaminants could affect the functioning of equipment (Heat Exchangers, Condenser, Scrubbers & Boilers) causing downtime as well as create additional problems such as Fouling, Scaling and Metal Corrosion.

INDUSTRY

Power Plant

LOCATION

Bangpa-in Thailand

APPLICATION

Side-stream Cooling Tower

FILTERSAFE

- 30 years filtration experience
- 3000+ installations
- 10 microns upwards & 50-5,000 m³/hr
- modular filter technology

BENEFITS TO CUSTOMER

- Smaller footprint compared to conventional filters.
- Superb cleaning efficiency with minimal downtime using patented technology and screen design.
- Far lower power consumption.
- Low discharge of backwash

FILTERSAFE SOLUTION

The Horizontal BS150 8" model was installed and commissioned January 2017. With the flushing interval of about 3 hours, the patented 4 layered wired-screen efficiently removes solid particles. A 98% removal rate means smooth operations for the cooling system.

Product	BS150H
Filtration degree	50 µm
Flow rate	300 m3
End User	The Bangpa-in Power Plant, Thailand

WATER COOLING PROCESS

