

MVB Hamburg

Main parameters:

Commissioning: 1994

85,5% Vattenfall Europe New Energy

14,5% E.On Energy from Waste AG

334.429 Mg (2007) throughput

2 lines, Steinmüller, forward feed

2 tracks, 5 zones

709.950 MWh steam (2007)



Optimisation targets:

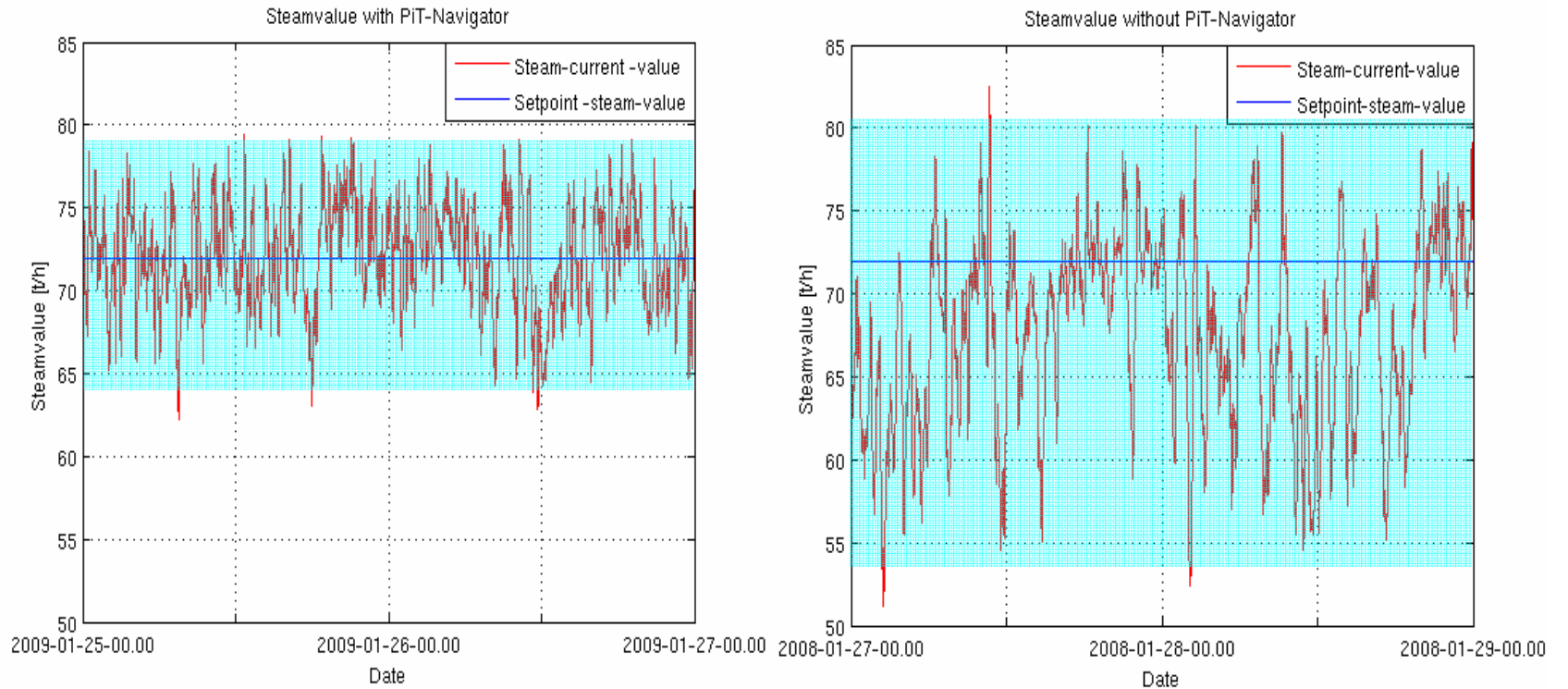
- >3% increase of average steam production
- Reduction of steam control deviation

Reasons to use the PiT Navigator:

- Guaranteed target achievement
- Self learning adaptivity
- Easy to use

PiT Navigator
for 2nd Line
ordered in
March 2009

Steam without/with PiT Navigator



With Powitec

Without Powitec