

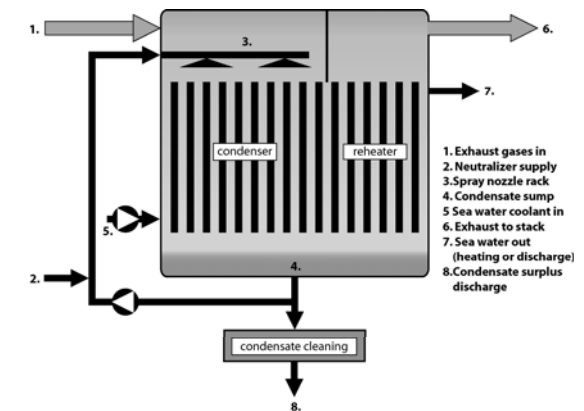
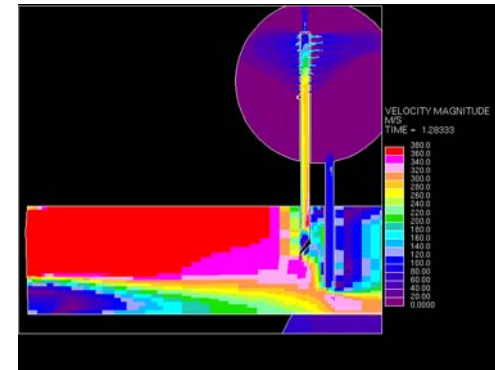
TASK 8.1: After-treatment methods

Objectives

- Development of practical and reliable methods for emissions monitoring in service.
- Extension of emissions measuring technologies for single cylinder measurements.
- Further development of Wet Scrubber (WS) and non-thermal plasma (NTP) technology, under laboratory and real engine exhaust conditions.

Highlights

- Test of a prototype wet scrubbing system was finished.
- Emission measurement equipment was shipped to the vessel, installation work will follow within the next weeks.
- Testing of equipment meant for gaseous emission measurement from a single cylinder was completed.
- Measurements with NTP system on laboratory exhaust were completed.



Partners:

CHALMERS
Chalmers University of Technology, Sweden



SICK | MAIHAK

WÄRTSILÄ



I.P. HERCULES

Partners Forum, Vaasa 16/3/2007