

# **Testing and Monitoring of Heat Pumps at AIT**

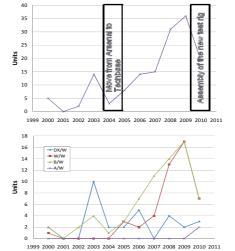
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Sustainable Thermal Energy Systems | Energy Department

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### Heat Pump Tests at AIT

- 1998/99 design and assembly
- Since 2000:
  - DX/W-HP → 35 Units
  - W/W-HP → 49 Units
  - B/W-HP → 64 Units
- Since 2010:
  - A/W-HP → 2 Units
- Total
  - 150 Heat Pumps are tested



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#### Heat Pump Laboratory - TECHbase

- HP-Systems:
  - DX/W up to 30 kWth
  - W/W up to 100 kWth
  - B/W up to 100 kWth
- Standards/Regulations:
  - EN 14511
  - prEN 15879-1
  - prEN 14825
  - EHPA QL-Regulation
  - NFPac





## Heat Pump Laboratory – TECHbase NEW

- HP-Systems:
  - A/W up to 40 kWth
  - GAHP up to 40 kWth
  - DHW-HP
- Standards/Regulations:
  - EN 14511
  - EN 12309
  - EN 255-3; prEN16147
  - prEN 14825
  - EHPA QL-Regulation
  - NFPac

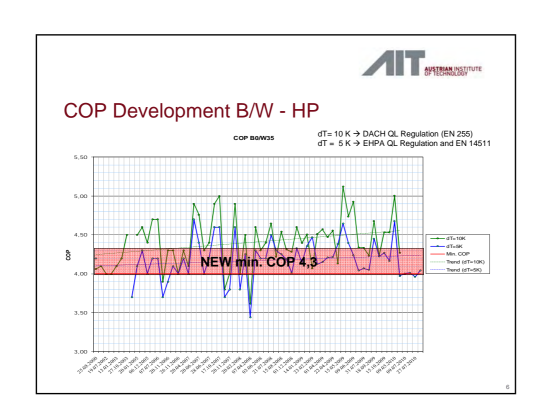


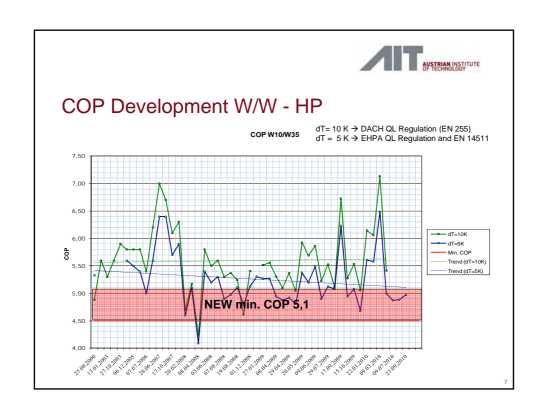


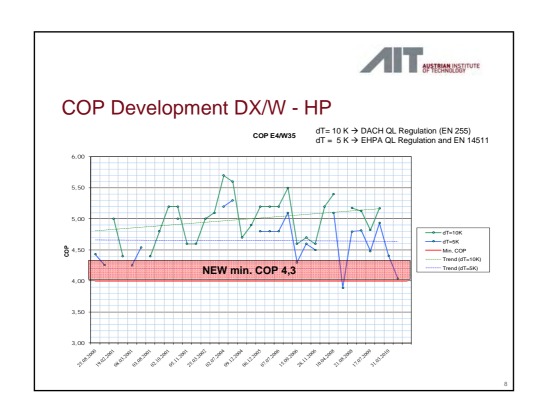
# Heat Pump Laboratory - ENERGYbase

- HP-Systems:
  - comfort ventilation units up to 2000 m³/h
  - A/W up to 10 kWth
  - DHW-HP
- Standards/Regulations:
  - EN 13141-7
  - EN 14511
  - EN 255-3; prEN16147
  - EHPA QL-Regulation
  - NFPac











#### Monitoring @ AIT

- Standardized Monitoring since 2002
   System information through measurement data and questionnaire
- Data bank
  - analysis of collected data
- Analysis
  - SPF
  - temperature trends
  - electrical Input, thermal Output
  - TEWI
  - emissions



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# Monitoring @ AIT

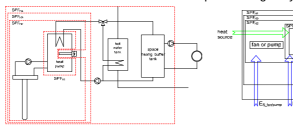
- up to now 34 systems have been measured
  - A/W: 7B/W: 7DX/W: 19W/W: 1
- running systems at the moment total 10 (4 A/W, 6 B/W)
- planned systems total 10 (3 A/W, 5 B/W, 2 DX/W)





### System boundaries - IEE SEPEMO Build

• AIT measurements have been set up according to system boundary SPF H3

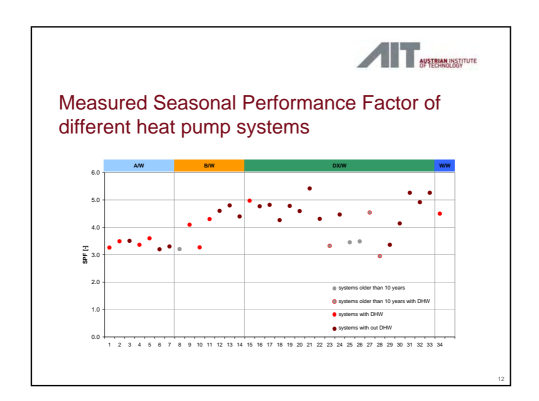


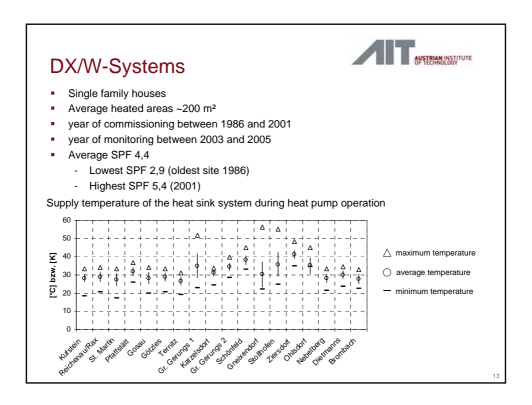
#### SPFH2

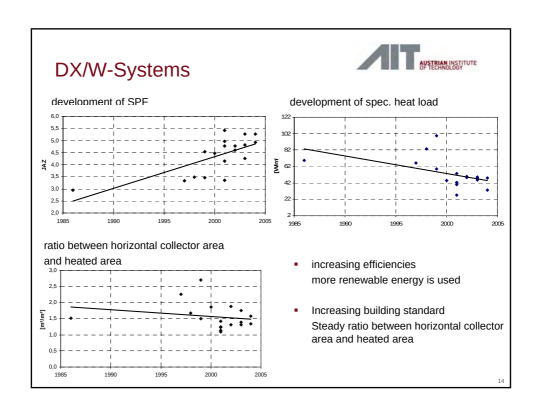
This system contains of the heat pump unit and the equipment to make the source energy available for the heat pump. SPFH2 evaluate the performance of the HP operation, and this level of system boundary responds to SCOPNET in prEN 14825 and the RES-Directive requirements

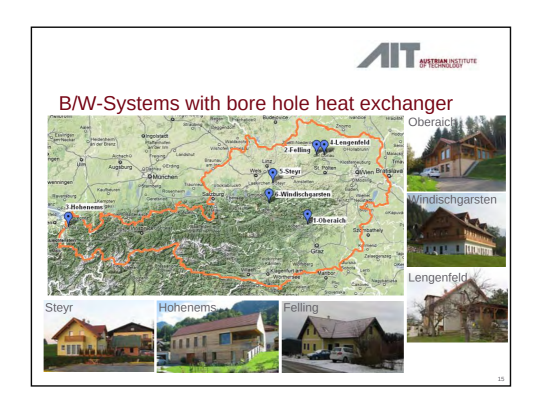
#### SPFH3

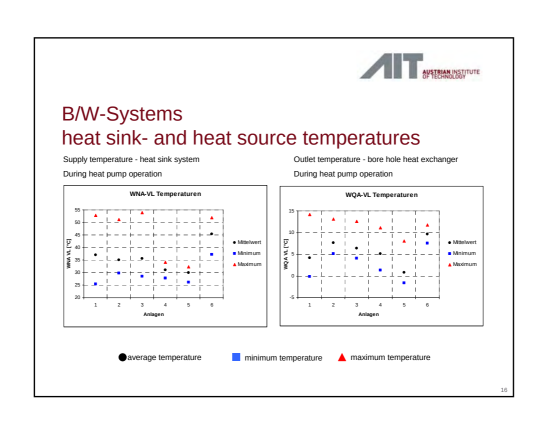
This system contains of the heat pump unit, the equipment to make the source energy available and the back up heater. SPFH3 represents the heat pump system and thereby it can be used for comparison to conventional heating systems (e.g. oil, gas,...). This system boundary is similar to the SPF in VDI 4650 1, EN 15316-4-2 and the SCOPON in prEN 14825.

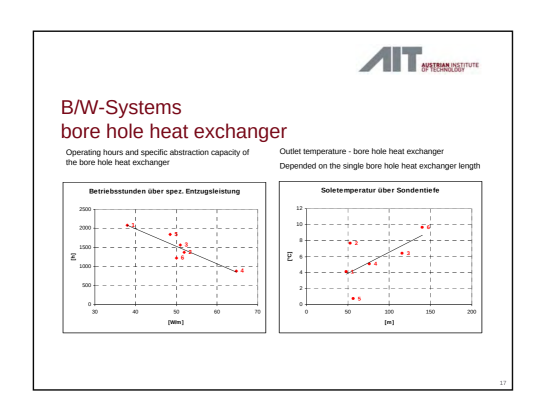


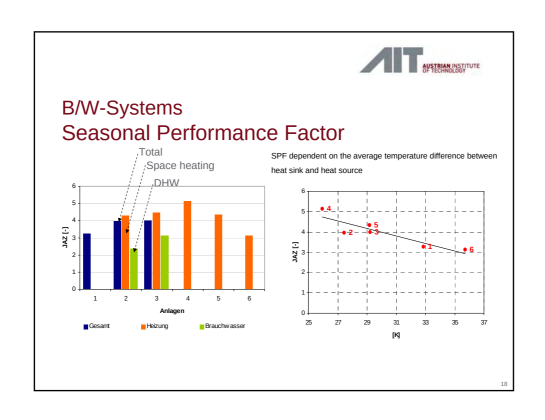














#### Conclusion

- Independent third party tests are important for quality assurance
- Higher min. COP will force the manufacturer to increase the efficiency of the units
- Proper system design and installation have most impact on the efficiency of the system
- Ground coupled systems

SPF > 4

Air to water heat pump systems

SPF > 3

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