Suggestions for SIAPWS future activities 2021 and forward

Courses for instrument monitoring water chemistry – what is new? What is possible? Burning issues - that can be addressed in a course

Teaser for Friday events – shorter introduction, then more extended course

Fluegas condensate treatment

Production experience – how to live with the bacteria

How to make people feel comfortable to ask questions and share their own experience and knowledge in the activities we organize?

Language – local language (but the written text in English) "people on the floor" do we reach them? Is it better to do it completely in English?

More information in the presentations (not too much \bigcirc)



District cooling water specifications IAPWS working group TGD (There are no general specifications right now) – Karsten to IAPWS meeting.

It is good and appreciated that we do something to meet and share, especially now when Corona restrictions are on!

What to do with 5000€?

If there is a physical meeting – what subject? What theme?

- *Sampling and instrumentation
- *Reusing of flue gas condensate to the feedwater, problems, solutions, ADV-cooperation?, increasing conductivity, coming and going boron acid presenting the TGD (draft?) or complete? Or both? - comments future challenges including the bacteria-problems.
- *District heating AND cooling water combination. Monitoring, sampling, additives why and for what? Comparison! Quality of water - big differences to the existing guidelines between the countries.

Matarvattensektionen:

5th of May. Annual meeting. Presentations are prepared now.

Matarvatten conference 16-17th of November. Physical or virtual? New conference arena (if physical).

SIAPWS Finland – corrosion webinar January 2021

(postponed from last year) Helsinki waste water treatment plant, as soon as restrictions allow.

Seminar/webinar in the end of the year

SIAPWS- Denmark

February – annual meeting. Surplus from last year. Planning physical WS for Danish members, meet in the afternoon for plant visit and social activities in the evening and then WS in the next morning, possible to travel home in the afternoon.

COWI premises in Århus is the place for the plant-visit.