



INVITATION TO MEETING Date 2017-09-05

Bertil Wahlund, Programme manager Phone +46 8 677 27 52

Mail: bertil.wahlund@energiforsk.se

# Invitation to KME-programme board meeting no 3/17

**To**: Erik Skog (chairperson) Erik Skog AB

Sebastian Kaiser Andritz Christoph Gruber Andritz

Thomas Norman Babcock & Wilcox Vølund Lars Mikkelsen Babcock & Wilcox Vølund

Søren Aakjær Jensen Dong Energy

Anna Jonasson E.ON Värme Sverige

Eva-Katrin Lindman Fortum värme Erik Dahlén Fortum värme

Jukka Meskanen Fortum

Edgardo Coda Sumitomo FW
Vesna Barisic Sumitomo FW
Andreas Borg GKN Aerospace
Matti Huhtakangas MH Engineering
Bo Jönsson Kanthal Sandvik

Dilip Chandrasekaran Kanthal Sandvik

Jesper Ederth Sandvik Materials Technology

Marie-Aude Porter Siemens IT Annika Stålenheim Vattenfall

Adj members

Pamela Henderson Vattenfall

Johan Moverare Linköpings universitet

Rikard Norling Swerea KIMAB
Jan-Erik Svensson Chalmers
Bertil Wahlund (secr) Energiforsk

Date and time: September 11, 10.00-11.30 (Swedish time).

**Place**: Telephone +46-8-677 25 60, meeting ID: 56717#

Please advice if you are prevented from coming to Bertil Wahlund, phone +46 8 677 27 52, or mail bertil.wahlund@energiforsk.se.

Agen	da proposal board meeting no 3/17	Annex	Pres by
1	Agenda		ES
2	Elections of person to approve minutes		ES
3	Minutes from board meeting 2/17 Also on web site: <a href="http://www.energiforsk.se/program/kme/member-area/">http://www.energiforsk.se/program/kme/member-area/</a> User name: Members_KME, password: AlloyS.	1	ES/BW
4	Notifications		
4.1	Coming dissertations		
4.2	Coming conferences		
5	<b>Budget</b> Follow up of funds used, requested cash and reported in-kind.	2	BW
6	Follow up of projects Project status reports 2017/1 (revised) uploaded on web site. <a href="http://www.energiforsk.se/program/kme/member-area/">http://www.energiforsk.se/program/kme/member-area/</a>		BW
7	Planning of next KME programme The onward process; discussion on project initiatives and research areas/topics, working packages of projects in consortium application, new participants to contact, time plan etc.		BW
8	Programme conference HTC/KME 2018 The 2018 conference will be held in Stockholm, March 20-21, at Spårvagnshallarna.		BW
9	Others		
10	Next meetings Meeting agenda for 2017:		
	<ul> <li>Proposed date November 28, time 13-15, physical meeting, Gothenburg (organised jointly with HTC board)</li> </ul>		
	2018:		

• KME/HTC programme conference, March 20-21, 2018, Stockholm.

Stockholm as above Bertil Wahlund



1 (5)



Date

2017-05-18

# Consortium Materials technology for thermal energy processes – minutes board meeting no 2/17

**Date** May 9, meeting time 13.00-15.00

Place Energiforsk, Stockholm

Participants Erik Skog (chair) Erik Skog AB

Anna Jonasson E.ON Värme Sverige

Dilip Chandrasekaran Sandvik Heating Technology
Bo Jönsson Sandvik Heating Technology
Jesper Ederth Sandvik Materials Technology

Marie-Aude Porter Siemens
Helena Oskarsson Siemens
Eva-Katrin Lindman Fortum värme
Erik Dahlén Fortum värme
Rikard Norling Swerea KIMAB
Pamela Henderson Vattenfall

Jesper Liske Chalmers (ers JES)

Bertil Wahlund (secr.) Energiforsk

**Prevented** Christoph Gruber Andritz

Sebastian Kaiser Andritz

Edgardo Coda Amec Foster Wheeler (Sumitomo)
Jouni Mahanen Amec Foster Wheeler (Sumitomo)

Thomas Norman B&W Vølund
Søren Aakjær Jensen Dong Energy
Lars Mikkelsen B&W Vølund
Peter Emvin GKN Aerospace
Matti Huhtakangas MH Engineering
Johan Moverare Linköpings universitet

Annika Stålenheim Vattenfall

**Distribution** participants, prevented and

Sven Andersson B&W Vølund/Götaverken

Per Kallner Vattenfall
Andreas Sundlöf Söderenergi
Erik Westman Söderenergi

Henrik Lindståhl Tekniska verken i Linköping AB Mikael Fransson Tekniska verken i Linköping AB

Ulf Hagman Göteborg Energi AB Erika Antonsson Göteborg Energi AB

Toni Holkko Gävle Energi Lucas Enström Gävle Energi Jämtkraft AB Ulf Lindqvist Öresundskraft Jesper Baaring Johan Thelander Karlstads Energi AB Magnus Eriksson Mälarenergi AB Lars Hammar Kraftringen Patrik Schneider Kraftringen Erik Thornström Swede energy

#### 1 Agenda

Presentation of participants. Erik Dahlén, Fortum värme, was welcomed to the board.

The distributed agenda was approved.

# 2 Person to approve minutes

AJ, Eon, was elected to approve minutes (next present person/company on participants list).

# 3 Minutes from board meeting 1/17

The minutes from board meeting 1/17 was approved without comments.

#### 4 Notifications

#### 4.1 Coming dissertations

The board members are recommended to send information to BW.

Upcoming dissertations

Andrea Olivas, Licentiate thesis

Recently defended dissertations

Hannes Falk Windisch, *Improved Oxidation Resistance and Reduced Cr Vaporization from Thin-Film Coated Solid Oxide Fuel Cell Interconnects*, Chalmers/HTC

# 4.2 Coming conferences and workshops

Workshop Innovativ materails arena, Linköping, Mjärdevi Science Park, CreActive 12 juni 2017

25<sup>th</sup> European Biomass Conference and Exhibition (EUBCE), June 12-15, 2017, Stockholm, Sweden, http://www.eubce.com/home.html

Gordon Research Conference, High Temperature Corrosion, July 9-14, 2017, New London, USA, <a href="https://www.grc.org/programs.aspx?id=11157">https://www.grc.org/programs.aspx?id=11157</a>

20<sup>th</sup> European Corrosion Congress – EUROCORR, September 3-7, 2017, Prague, Czech Republic <a href="https://eurocorr.org/">https://eurocorr.org/</a>

EUROMAT Conference 2017, 17-22 Sept, 2017, Thessaloniki, Greece <a href="http://euromat2017.fems.eu/">http://euromat2017.fems.eu/</a>

EUROMAT Conference 2019, Stockholm, Sweden, 2019. Workshop to discuss material research and industry-academy collaborations in Sweden, 18 May, 2017, in Stockholm. Organisation FEMS (<a href="http://www.fems.org/">http://www.fems.org/</a>). Contact person for workshop Sten Johansson, LiU

#### 5 Budget

BW showed the updated budget follow. Follow up is made of funds used, requested cash and reported in-kind. The reporting follows the plan and two projects reports in-kind contribution over 100 %. Some companies late with reporting and BW reminded about the reporting dates for industry in-kind:

- March 31 the following year for the period July-December
- September 30 for the period January-June

Still no news regarding the synthesis report. BW has elaborated and provided a Draft ToR to SEA, but no clear answer yet. **BW will continue the dialogue**.

# 6 Follow up of project

# 6.1 Project status reports

Two reports not submitted. Updated project status reports, including the delayed reports, will be posted on web site.

#### Comments:

- Would be good if results could be included in the reports (according to template).
- As annual projects status reports are submitted to SEA, they will become public accessible. It is therefore important that the results are not including any secret or sensitive information. Results must be cleared with project group.
- For the current programme period, it will however not be a problem as the remaining reporting of status, is only to KME.

# 6.2 Approval of final project reports

The projects are to be reported in two different final project reports, one short version to SEA (in the SEA's template) and one complete KME project report (in KME report template). Important is that the report to SEA is public. The reports must be approved and cleared by project group as well as project reference group.

#### **Decision:**

 BW informs/reminds all project leaders that all publications from project must be approved by project group, and final report by project group and reference group.

Approval of project report KME-708 *High temperature corrosion in waste-wood fired boilers,* Project leader: Pamela Henderson, Vattenfall.

The report is approved by the project group and the reference group. The short final report to SEA is also published as an Energiforsk report (2017:357), approved by board at meeting 1/2017.

# Comments:

- Extensive and interesting report.
- JE will check if the report is approved for publication or if Sandvik MT has any comments
- BW have some minor comments that is communicated directly with the project leader.

#### **Decision:**

- The report is approved when the above comments are attended to.

# 7 The future of KME programme

BW and ES reported from the meeting with SEA held 31 March, and BW presented a suggestion for the way forward, including a time plan, for KME, **appendix 1**. Notes from the KME future group meeting with SEA is posted on the KME web.

The general impression from the meeting was positive. SEA informed that they are positive to applications from strong consortiums and that they welcome "consortium applications" with (working)packages of projects.

The programme *Turbines for future technologies* is already ongoing and KME is discussing with SEA on how and when materialtechnology research could be included in the programme (not included in the first call), and the programme *Steam based processes* will start during the autumn with a call for proposals in November.

#### Comments:

- With the possibility with shorter time perspective in the research (more applied, and shorter to implementation), it could be even more interesting for energy companies
- In applications, it is important to highlight what is new and that the reality has changed, and that the project is working with new tasks.
- It is possible to apply grants from others than SEA, such as Vinnova etc.
- The board was positive to consortium applications, which probably is the only way to maintain and keep the forum for cooperation (network). The risk for rejection of the entire package need however to be considered. Important with dialogue with SEA.
- The consortium application should have a red thread, and thus be directed towards respective SEA programme; *Steam based processes* and *Turbines for future technologies*.
- Discussions ongoing with the boiler manufactures, and they are generally going well. Valmet has shown an interest to participate in next period.
   Outokumpu is also contacted. The board was recommended to suggest any new partners.
- Specific project meetings with respective energy utility and boiler manufacturer could be relevant

# **Decision:**

The board approved the plan and way forward presented by BW. BW will thus continue to elaborate the programme with consortium application as the aim.

# 8 Programme conference HTC/KME

The 2018 conference will be held in Stockholm. Dates March 21-22 (alt 20-21) 2018. Spårvagnshallarna.

Generally, it is interesting useful with arranging a study visit at the end of the conference, but at this time when final results will be presented, the board preferred that if a study visits was to be arranged, it should be arranged outside the conference programme.

#### 9 Others

# 9.1 Workshop Energy utilities and plant owners

A workshop with Energy companies and utilities (plant owners), to get input on relevant problem areas to work with, will be organised May 12. The aim is to identify problem areas and challenges and how the research can contribute to find solutions. The outcome from the workshop shall be incorporated in the programme plan, and could also form the basis for project discussions.

# 9.2 The Swedish Energy Agencies' workshop

The Swedish Energy Agency will organise a workshop for the entire programme "Steam based processes" on May 30, in Stockholm. Important that as many as possible attend to the workshop. BW will call for a pre-meting (telephone) to discuss common input.

# 9.3 Evaluation of KME programme

SEA plans to evaluate that the current programme during the autumn 2017.

# 10 Next meetings

2017 meetings

- Telephone meeting in September
- · Physical meeting in November, Gothenburg

2018 conference

• KME/HTC programme conference 2018, March, Stockholm

Minutes by	
Bertil Wahlund	
Minutes approval	Minutes approval
Anna Jonasson, EON	Erik Skog, chairperson

Projects
Budget follow up, total costs

Programme budget [kSEK]	Programme	Programme and project financing				Funds used, kSEK				
	Total	SEA	%	Industry		Cash SEA, req		Industry total		
				•		kSEK	%	In-kinds	cash	%
For projects	115 000	46 000	40,0%	69 000					1	1
Programme management	8 950	3 800	42,5%	5 150						
Sum:	123 950	49 800	40,2%	74 150						
Decided projects										
KME-701 (39297-1)	7 180	2 872	40,0%	4 308		1863	65%	4124		96%
KME-702 (39279-1)	14 435	5 735	39,7%	8 700		4791	84%	8791		101%
KME-703 (39296-1)	5 447	2 167	39,8%	3 280		1771	82%	1805		55%
KME-705 (39298-1)	1 000	400	40,0%	600		250	63%	593		99%
KME-706 (39283-1)	12 500	5 000	40,0%	7 500		2148	43%	4678		62%
KME-707 (39281-1)	7 238	2 895	40,0%	4 343		2252	78%	2353		54%
KME-708 (39270-1)	7 383	2 963	40,1%	4 420		2963	100%	4849	15	110%
KME-709 (39287-1)	10 612	4 245	40,0%	6 367		2918	69%	4893		77%
KME-710 (39286-1)	2 000	800	40,0%	1 200		700	88%	954		80%
KME-711 (39299-1)	12 460	4 984	40,0%	7 476		3126	63%	5876		79%
KME-713 (40038-1)	2 400	960	40,0%	1 440		321	33%	0		0%
KME-714 (40118-1)	7 590	3 036	40,0%	4 554		1416	47%	3062		67%
KME-715 (40040-1)	2 361	944	40,0%	1 417		518	55%	1328		94%
KME-717 (40892-1)	4 491	1 796	40,0%	2 695		590	33%	1039		39%
KME-718 (41515-1)	2 633	1 053	40,0%	1 580		261	25%	822		52%
KME-719 (40893-1)	9 102	3 500	38,5%	5 602		1638	47%	2850		51%
KME-720 (41048-1)	5 205	2 082	40,0%	3 123		658	32%	768		25%
Programme management, tot	8 950	3 800	42,5%	5 150		2622	69%	2328		45%
Tot. for projects:	114 037	45 433	39,8%	68 605	Proj:	28185	62%		15	71%
Remaining budget:	963	567	58,9%	396	Mgmt:	2 622		2328		
Share decided, %	99,2%	98,8%		99,4%						
Share remaining budget, %	0,8%	1,2%		0,6%						