# TC 8.3 RESEARCH SUBCOMMITTEE MINUTES OF MEETING IN ATLANTA, GA

TC 8.3 Research Subcommittee met on June 29, 2015, in Atlanta, GA. A list of minute recipients and attendees is attached. (Attachment 1)

#### 1. Review of Minutes from January 26, 2015 meeting in Chicago, IL.

The minutes were reviewed and no changes were requested by the subcommittee members.

# 2. 1462 RP "Active Mechanisms for Enhancing Heat and Mass Transfer in Sorption Applications".

The final project review was held by the PMS on June 29, 2015.

The final report was discussed and final editorial changes agreed to and made.

The subcommittee moved for a vote of approval by the main committee.

Project approved by main committee 5-0-0.

Final report copy in pdf format is attached to minutes. (Attachment 2)

#### 3. Application Guide for Absorption Cooling/Refrigeration using Recovered Heat

Rajesh reported as follows:

Rajesh read the entire guide but it does not include any direct or co-fired systems. Rajesh proposed to broaden the scope of the proposed effort.

Suggested title: Application Guide for Absorption Cooling/Refrigeration and Heating.

Rajesh offered to provide overview presentation at winter meeting.

Paul and Rajesh agreed to provide RTAR, Bill Ryan agreed to support the effort. Bill Ryan will explore TC 1.10 co-sponsorship.

#### 4. Other Business

- a) New liaison section 8: Chris Wilkens
- b) Future projects are anticipated to be stage funded to avoid undue payments for incomplete work.
- c) Bill Ryan volunteered to develop a pre-RTAR or RTAR entitled "Simulation Studies in Absorption and Co-generation Applications to Buildings".

The simulation will utilize E-Quest software.

Tim Wagner offered to support the effort.

## Attachment 1

## MINUTES RECIPIENTS AND ATTENDANCE LIST

Ebrahim	Al-Hajri	Petroleum Institute	ealhajri@ashraeuae.org
Rob	Braun	CSM	rbraun@mines.edu
Joe	Brillhart	Johnson Controls	joseph.m.brillhart@jci.com
Rajesh	Dixit	Johnson Controls	<u>rajesh.dixit@jci.com</u>
Scott	Fisher	Member	sfishbmi@gmail.com
Kevin	Fu	Broad U.S.A. Inc.	kevin@broadusa.com
Srinivas	Garimella	Georgia Tech	sgarimella@me.gatech.edu
Pat	Geoghegan	Oak Ridge National Labs	geogheganpi@ornl.gov
Ersin	Gercek	Real Engineering Services	egercek@real-eng.com
Kyle	Gluesenkamp	Oak Ridge National Labs	gluesenkampk@ornl.gov
Deep	Gupta	Trane	deep.gupta@trane.com
Eric	Johansen	Center Point Energy	eric.johansen@centerpointenergy.com
Jay	Kohler	Johnson Controls	jay.a.kohler@jci.com
Yi-Shu	Kung	Purdue University	ykung@purdue.edu
Icksoo	Kyung	Johnson Controls	icksoo.kyung@jci.com
Josephine	Lau	UNL	jlau3@unl.edu
Saeed	Maghaddam	UFL	saeedmag@ufc.edu
Vikas	Patnaik	Ingersoll Rand	vpatnaik@trane.com
Reinhard	Rademacher	University of Maryland	raderm@umd.edu
Uwe	Rockenfeller	Rocky Research	uwe.rockenfeller@rockyresearch.com
Bill	Ryan	UIC	wryan@uic.edu
Paul	Sarkisian	Rocky Research	paul.sarkisian@rockyresearch.com
Laura	Schaefer	University of Pittsburgh	las 149@pitt.edu
Jurgen	Scharfe	JS Energie & Beratung GmbH	js@jseb.de
Ken	Schultz	Ingersoll - Rand	kschultz@trane.com
Rich	Sweetser	Exergy Partners	rsweetser@exergypartners.com
David	Underwood	Corps of Engineers	david.m.underwood@usace.army.mil
Ashish	Vaishnav	Termax	ashish.vaishnav@thermaxindia.com
Tim	Wagner	UTRC	wagnertc@utrc.utc.com
Sunny	Wang	Broad U.S.A. Inc.	sunnywang@broadusa.com
Andrew	Welch	Johnson Controls	andrew.m.welch@jci.com
David	Yashar	NIST	dyashar@nist.gov
Yuebin	Yu	UNL	yuebinyu@gmail.com