

# ASHRAE BLUEPRINT

November 2010

President  
Mark Grebner

President Elect  
Greg Hintgen

Vice President  
Bob Everson

Secretary  
Rob Marshall

Treasurer  
Michael Thompson

1st Board Member  
John Mahoney

2nd Board Member  
**open**

3rd Board Member  
**open**

Membership  
Kirby Quamen

Student Activities  
Aaron Kompelien

CTTC  
Ryan O'Connor

Historian  
Kurt Bassett

Honors & Awards  
Bob O'Connor

Research Promotion  
Stuart Oster

Newsletter  
Ryan Van Der Bill

Publicity  
Ken Wickre

Special Events  
Isaac Anderson

Reception  
Ryan Jervik

PAOE Watch Dog  
Brent Tjeerdsma

## PRESIDENT'S MESSAGE

Mark Grebner

**Chapter Meeting: November 3, 2010**

**Social 5-5:30 PM, Dinner 5:30 PM, Program 6-7:00 PM @ Westward Ho**

In case you have been living under a rock, I thought I'd let you know it is election time! I would not think to tell you who are the best candidates or how to vote, but I do encourage everyone to vote. Try to look beyond the good looks or the eloquent speeches and vote for the candidates that best match your value system.

We would like to thank Sioux Falls Surgical for hosting a student tour for MTI students before the meeting on Wednesday. The students will see the new Mechanical Systems for the Center's new addition. The systems include Medical and Office AHUs, High Efficiency Boilers, a Roof Snowmelt System and Stand-by power generation.

We are expecting nearly 60 students for the meeting, an excellent turnout. Please make them feel welcome and go out of your way to talk with them.

**RSVP by Friday, Oct. 29<sup>th</sup>** to [lenn.george@westplainsengineering.com](mailto:lenn.george@westplainsengineering.com) or by calling 605-362-3753.

Meal Cost:   \$15   Noon  
                  \$17   Evening

## Membership Kirby Quamen

If you know of anyone that may be interested in joining ASHRAE, be sure to tell them about ASHRAE and invite them to a meeting. Membership information can be found at [www.ashrae.org/members/](http://www.ashrae.org/members/) or call Kirby at 336-3175 with questions.

# ASHRAE BLUEPRINT

November 2010

**CTTC**  
**Ryan O'Connor**

President  
Mark Grebner

President Elect  
Greg Hintgen

Vice President  
Bob Everson

Secretary  
Rob Marshall

Treasurer  
Michael Thompson

1st Board Member  
John Mahoney

2nd Board Member  
**open**

3rd Board Member  
**open**

Membership  
Kirby Quamen

Student Activities  
Aaron Kompelien

CTTC  
Ryan O'Connor

Historian  
Kurt Bassett

Honors & Awards  
Bob O'Connor

Research Promotion  
Stuart Oster

Newsletter  
Ryan Van Der Bill

Publicity  
Ken Wickre

Special Events  
Isaac Anderson

Reception  
Ryan Jervik

PAOE Watch Dog  
Brent Tjeerdsma

**Hugh Crowther** is Senior Vice President of Training and Advanced Applications for McQuay International, a Division of Daikin Limited. McQuay is a manufacturer of applied HVAC equipment. He has held previous positions as General Manager of various equipment divisions and Senior Vice President of Engineering.

Hugh has over 20 years experience in the application, design and commissioning of applied HVAC systems. Hugh is a Professional Engineer (On., Canada) with a Bachelor of Science in Mechanical Engineering from Queen's University. Hugh is an ASHRAE Member.

At ASHRAE Society level, Hugh has served as a Director and Regional Chair for Region II, RVC Refrigeration, nominating committee and Chair of Standards. He is currently a Director at Large and Ex-officio to Standards Committee. Hugh has written articles for the ASHRAE Journal, HPAC Engineering and Engineered Systems as well as numerous application guides on a wide range of HVAC topics.

The 2010-2011 South Dakota Chapter ASHRAE Line-up:

Sept 1	Noon	Gary Lochner – Innovent <i>Heat Recovery</i>
Oct 6	Noon	Hank Jackson ETech Solutions, Distinguished Lecturer. "Green Buildings: Help or Hype?"
<b>Nov 3</b>	<b>Evening</b>	<b>Hugh Crowther – ASHRAE 189.1</b>
Dec 8	Noon	Controls on Institutional Campus's
Jan 5	Evening	Not Scheduled
Feb 11 or 18		Valentine
Mar 2	Noon	Not Scheduled
April 6	Evening	Not Scheduled
May		Fishing
June 3		Golf