February 9, 2010 Chapter Meeting Notice

*** You MUST RSVP if you plan to attend the meeting. Please email Charles Fischer at charles.h.fischer@jci.com. Also, you can prepay and RSVP on line at www.ashraeatlanta.org/meeting.html. This helps the chapter accurately order food from the catering company. ***

Lunch Meeting: 11:30 AM – 1:00 PM
Topic: Energy Modeling-Understanding if the Results are Reasonable
Speaker: Jim Poulous, Federal Solutions Design Manager
JCI
Cost: $20.00 Members - $30.00 Non-members

Education Seminar 1:30 PM – 4:30 PM
Topic: Energy Modeling-How to Get Reasonable Results
Speaker: Jim Poulous, Federal Solutions Design Manager
JCI
Cost: $50.00 (Current Students Free.)

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**Please visit our new website for up-to-date chapter and meeting information at www.ashraeatlanta.org**
Hello Everyone!

Wow what a January! On January 12th, just over 120 folks came to learn the latest regarding ASHRAE Standard 90.1-2007 from Steve Skalko, Vice-Chair of SSPC 90.1. Steve gave a great overview of standard, where it’s been and where it’s going. Thank you Steve for taking the time. The Macon Section can look forward to hearing from Steve on February 16th (look for more info in this newsletter). Based on the huge demand for this topic, you can be assured we’ll be having more on this next year.

Closer at hand, is our next meeting on Tuesday, February 9th. We’ll be meeting for lunch beginning at 11:30 a.m. at ASHRAE Headquarters (1791 Tullie Circle, N.E., Atlanta, GA 30329). Jim Poulos, Federal Solutions Design Manager with JCI, Inc. will conduct a 1-hour session on energy modeling for managers and non-energy modelers. This presentation will cover key quality assurance components of energy modeling. Both the limitations and possibilities of energy modeling will be reviewed. Cost is $10 for Atlanta ASHRAE or USGBC-Georgia chapter members, $20 for non-members (current students are always free). Lunch will be provided.

Following the lunch meeting, Jim will also conduct a 3-hour educational seminar that gets into more technical details of energy modeling techniques and how to get realistic results. Cost is $50 for everyone (current students are always free). Drinks and snacks will be provided.

Based on the questions at our January meeting that largely centered on energy modeling, these two topics are sure to be popular. Please RSVP early to reserve your space via the Atlanta ASHRAE website at http://www.ashraeatlanta.org/meetings.html. We only have a capacity for 120 people in the room.

Other upcoming events in 2010 include:
March 1-2 – Greenprints Green Building Conference & Tradeshow (www.greenprints.org)
March 20 – Atlanta ASHRAE Sponsored Gwinnett Gladiators Hockey Night
March 31 – Atlanta ASHRAE Trade Show with Education on Energy Star PE Certification and ASHRAE Building Energy Quotient Program
April 13 – Lunch Meeting and Educational Session on BIM

Make sure you take a look at the other exciting events coming up with our YEA Group elsewhere in this T'Stat.

I look forward to seeing you at our next chapter event!

John McFarland
Atlanta Chapter President 2009/2010

Chapter many not act for the Society
Directions to ASHRAE Headquarters

ASHRAE Headquarters is located at 1791 Tullie Circle and the building fronts the northbound access road next to Interstate 85 just north of North Druid Hills Road (Exit 89). We are 18 miles north of Hartsfield-Jackson International Airport, near Emory University and the Centers for Disease Control.

From I-85 northbound:
- Take Exit 89 (North Druid Hills Road).
- Turn right at the light onto North Druid Hills Road.
- At the next light, turn left onto Tullie Road. Continue on Tullie Road until you reach a stop sign.
- Turn left onto Tullie Circle NE.
- The main entrance to ASHRAE Headquarters is on the right.

From I-85 southbound:
- Take Exit 89 (North Druid Hills Road).
- Turn left at the light onto North Druid Hills Road.
- Go straight through the next light at the access road to I-85 northbound.
- At the second light, turn left onto Tullie Road.
- Continue on Tullie Road until you reach a stop sign.
- Turn left onto Tullie Circle NE.
- The main entrance to ASHRAE Headquarters is on the right.

Click here to view on the Web:
http://www.ashrae.org/contactus/page/1451
***February 9, 2010  Atlanta Chapter Program***

**Lunch Meeting:**  
11:30 AM – 1:00 PM  
*Topic:* Building Energy Modeling: Understanding if the Results are Reasonable  
*Speaker:* Jim Poulous, Federal Solutions Design Manager  
*JCI*  
*Location:* ASHRAE Headquarters

**Educational Seminar:**  
1:30 PM – 4:30 PM  
*Topic:* Building Energy Modeling – How to get Reasonable Results  
*Speaker:* Jim Poulous, Federal Solutions Design Manager  
*JCI*  
*Location:* ASHRAE Headquarters

**Bio:** Jim Poulos brings over 25 years experience performing energy analyses and building energy modeling, MEP design and construction supervision, commissioning, retro-commissioning and troubleshooting in both new construction and existing buildings.

Jim is a registered Professional (Mechanical) Engineer and a LEED Accredited Professional. He also holds a Master of Architecture degree from Georgia Tech and an MBA from Emory University.

Jim is past Chairman of ASHRAE Technical Committee 7.8: Owning and Operating Costs and is a Subcommittee Chair on ASHRAE Guideline Project Committee 1.2: Existing Building Commissioning. He is a frequent speaker at ASHRAE and other professional conferences. Jim is also the author of numerous technical articles including an article on Retro-commissioning in the September 2008 issue of the ASHRAE Journal. And in January 2010, Jim sat for the inaugural ASHRAE Building Energy Modeling Professional certification exam.
***Please join us at the Macon Section Meeting***

Tuesday, February 16, 2010

6 pm

Mingledorff’s Macon

Stephen V. Skalko, P.E.  Manager, Regional Codes and Standards, Portland Cement Association will present:

ASHRAE Standard 90.1-2010 – The Evolution Toward 30% Energy Savings

This presentation will give an overview of the Special Standard Project Committee (SSPC) 90.1 effort to incorporate energy conservation requirements in the 2010 edition of ASHRAE Standard 90.1 as a means to reach 30% energy savings from buildings built to the 2004 edition. The program will cover the technical changes the committee has been processing for ASHRAE Standard 90.1 and the methodology being used to determine the energy savings anticipated. The more significant items related to mechanical and lighting systems will be included.

Steve has been involved in codes and standards for almost thirty years first as a Building Official and Fire Marshal for a local government jurisdiction and now as a representative of the Portland Cement Association. He participates in codes and standards development through the International Code Council (ICC), the National Fire Protection Association (NFPA), the American Society of Heating Refrigerating and Air-Conditioning Engineers (ASHRAE) and the American Society of Civil Engineers and American Society for Testing and Materials (ASTM).

Steve's involvement in ASHRAE includes serving on ASHRAE Standing Standard Project Committees (SSPC) responsible for development of ASHRAE 90.1 Energy Standard for Buildings Except Low-Rise Residential and ASHRAE 90.2 Energy Efficient Design of Low-Rise Residential Building. He participates not only as a committee member but presently serves as Vice Chair of the SSPC 90.1 Full Committee. Previously he served as Chair of the Envelope Subcommittees for SSPC 90.1 and SSPC 90.2 and as Chair of the SSPC 90.2 Full Committee.

He is a member of the ASHRAE Code Interaction Subcommittee of the Standards Committee and is a past member of the full Standards Committee.

RSVP Caroline Calloway  cccalloway@bellsouth.net
Thank you for supporting your ASHRAE chapter. Last year we were second place for membership enrollment in Region IV, and can be at first place this year. I can’t accomplish the task by myself. I need your help. As your Membership Promotion Chair, I request all of you to be recruiters for our society and ask your friends, staff, and colleagues to join ASHRAE. Let’s work to increase our membership.

How to join ASHRAE? The on-line process seems to work best, but it is not overly user-friendly. Go to ASHRAE.org web site. To start the process, click “Membership” on the horizontal menu bar. On the pull down menu, click “Join”. You will then see a page with the box “Verify your E-mail status”. Enter your email address here. A prospective member will then be directed to enter his or her email information. As a new member, your address will not be recognized, and you will be invited to “Register Now”. After you complete registration, you will be directed to the Individual Information page where you can finally select “Join ASHRAE”! Prospective members under 30 years of age may consider Affiliate Membership, which starts at only $50/year!

This year we have received very few membership advancement application. I encourage each of you to check your membership status. You may be an associate’s member, but if you are a PE or have at least 15 years of HVAC experience, you may be eligible for regular member. It does not cost you any money. You just need to fill out bio-data online and inform ASHRAE. The “Update Your Bio” menu option is located on left had “Member Central” panel on the ASHRAE home page.

Several of our members are behind in paying our membership dues and society dues. The economy is weak and we are busy at work, but we need to fulfill our society obligation of paying our dues, and our Chapter gets demerits for every member behind on dues, who they call “delinquent”!

I have a special request for our highly respected Life Members and Associate Life Members. If you are Life Member, you need to go on line and fill out a membership renewal form. Without this, your membership is called delinquent, and our Chapter gets a small demerit.

Finally, I like to take an opportunity to welcome following new members for enrollment from November 09 thru January 2010 - Nolan Hopkins, David Munisteri, Kevin Scarborough, Aric Walker, Charles Cichetti, Marianna Palmour, Matthew Weise, Jack Beasley, and Justin Seter.

Thank you again for supporting our society and our Atlanta chapter. Let’s work together to make our chapter the leader of the region again. If you have any question/concern about the membership, please feel free to call Samir Sheth – 404-848-5691 or email to ssheth@itsmarta.com.

Thank you again, Samir Sheth
As a proud Allied Partner of Greenprints 2010, Atlanta ASHRAE invites you to attend the Greenprints Conference and Tradeshow:

**When:** March 1st and 2nd, 2010  
**Where:** Sheraton Atlanta Hotel  
**Register Now:** Discounted ticket available thru 2/19/2010

Current Registration | Discounted Registration

Conference & Tradeshow Details

Greenprints 2010 will feature over 50 experts presenting 24 educational sessions, seminars and workshops. View Curriculum details on the Greenprints site.

Networking opportunities will abound throughout the conference, with particular time set aside in the exhibit hall and at the following events: breakfast, breaks, welcome and closing receptions.

Southface has been approved as a USGBC Education Provider. Look for all CEU information coming soon.

Sustainable Communities, Economy and Policy Track
Doug Farr, President and Founding Partner of Farr Associates an award-winning architect and planning firm; and author of Sustainable Urbanism: Urban Design with Nature.

Residential Track
John Straube, Principal of the consulting firm Building Science Consulting, and faculty member in the Department of Civil Engineering and in the School of Architecture at the University of Waterloo (Ontario, Canada).

Commercial Track
Alex Wilson, Founder of BuildingGreen, LLC, of Brattleboro, Vermont, and executive editor of Environmental Building News and the GreenSpec Directory.

Additional Sessions of Specific Interest for ASHRAE

Seminars and Workshops

**Beyond Code – Commercial Building Design: ASHRAE’s Advanced Energy Design Guides** - ASHRAE has published six Advanced Energy Design Guides for small to medium-sized commercial buildings that provide prescriptive design guidance to exceed the requirements of ASHRAEs Standard 90.1-1999 by 30%. These guides address small office buildings, retail buildings, warehouses, K-12 schools, highway lodging, and small healthcare facilities. In addition, recently published is the first in a series of three guides for existing buildings, Energy Efficiency Guide for Existing Commercial Buildings: The Business Case for Building Owners and Managers. This presentation will describe the development process and technical basis for, and the design recommendations of, the 30% guides and the existing buildings guide. Participants will learn how to apply the recommendations of the guides to achieve significant energy savings above code minimum. *Presented by: Bruce D. Hunn, Director of Technology, ASHRAE.*

Commercial Track

**BIM & Sustainable Design: A Powerful Tool for Green Building – Merging sustainable strategies with Building Information Modeling** is a state-of-the-art process that can be used to incorporate, manipulate and evaluate the effectiveness of a building design. Learn how design teams are using this 3D geometric modeling tool to create today's high performance buildings.

**Understanding the Role of Lifecycle Assessment (LCA) in Sustainability:** The green building products market is becoming increasingly competitive. Differentiating between these products can often be challenging: which are environmentally preferable and which are truly green? LCA is quickly being incorporated around the world as an extremely useful tool when making these determinations. Listen in while Dr. Stan Rhodes discusses how Scientific Certification Systems use this framework of cyclic analysis for the products they certify.

Residential Track

**2009 IECC: Reaching 90% Compliance:** The American Recovery and Reinvestment Act calls for 90% energy code compliance in all states within 8 years. Learn what compliance with the 2009 residential energy code looks like and what strategies states are taking to achieve 90% compliance. Code officials, builders and trades alike will not want to miss this practical session on how their work will be impacted, and how they can stay ahead of the curve.

Sustainable Communities, Economies & Policy Track

**Federal Legislation and Energy Use in the Southeast:** Want to learn about what is happening on Capitol Hill and how it will affect you? Join three energy policy experts as they discuss updates to federal energy legislation and how these changes could affect energy use in the Southeast. We'll look at current energy use in the region as well as two different perspectives on how it could change.
**Young Engineers in ASHRAE**

*YEA Members are ASHRAE Members aged 35 and under; we plan programs that help meet the needs of this specific group of members. If you would like more information, go to www.ashrae.org/YEA*

**YEA Update**

YEA Members have started meeting once a month to relax after work. This month roughly 20 engineers joined us.

Discussion heard around the table included the recent ASHRAE Society conference, energy modeling techniques, finances for young professionals, the popularity of soccer in America, the popularity of dodgeball in Atlanta, new MEP products, and new developments in creating energy.

Those in attendance also enjoyed the Georgia Tech/Wake Forest basketball game playing on the surrounding televisions. Because it was Thursday night at Taco Mac, anyone who ordered the Beer of the Month received a free pint glass, adding some fun to the event.

Business cards were exchanged at the event and the group is looking forward to meeting more YEA members at the February gathering.

**Mark Your Calendars!**

YEA meets on the 4th Thursday of every month at 6pm at Taco Mac Lindbergh. We will have signs at the host stand and at our table for easy identification. Mark the following dates in your calendar so you never miss a chance to shoot the breeze with some fellow engineers!

2/25/10 4/22/10

3/25/10 5/27/10

*Questions should be directed to the YEA Committee Chair, Pam Androff, at AtlantaYEA@gmail.com.*
ASHRAE Atlanta Chapter’s
Gwinnett Gladiators Hockey Game & Refrigeration Tour Outing

When: March 20th, 2010
Time: Dinner = 5:00 pm – 6:30 pm; Game starts @ 7:00 pm
Where: Gwinnett Arena
Price: Adults = $45; Kids under 16 = $35

What do you get:
• Premium seat for the game
• All you can eat in a private party terrace in the arena
• All you can drink beer, wine, ice tea, & lemonade
• Official Gladiator game night publication
• Private tour of the arena’s refrigeration facility
• Private entrance into arena
• Free parking
• ASHRAE’s name in lights
• Registered to win a piece of Gladiator’s Gear

What to do: Fill out the attached form and send it, along with a check, to the supplied address by FEBRUARY 28th 2009.
ASHRAE Atlanta Chapter’s
Gwinnett Gladiators Hockey Game & Refrigeration Tour Outing

Registration Form

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Registration Deadline is February 28th
Below, please check out the list of upcoming ASHRAE Atlanta events:

- Principals’ Luncheon (Fall and/or Spring)
- Gladiators Hockey Game
- Spring Golf Tournament

Also, a list of related events are listed below:

- Greenprints Conference & Tradeshow – 03/01-02/2010 (Sheraton Atlanta Hotel)
- Atlanta ASHRAE Sponsored Gwinnett Gladiators Hockey Night
- March 31 – Atlanta ASHRAE Trade Show with Education on Energy Star PE Certification and ASHRAE Building Energy Quotient Program
- April 13, - Lunch Meeting and Educational Session on BIM
- ASHRAE Summer Meeting – 06/27-30/2010 (Albuquerque, NM)

**Old Codgers and Past Presidents Luncheon**

  Date: March 4, 2010
  Time: 11:00 AM
  Place: Villa Christina
    4000 Summit Blvd
    Atlanta GA 30319
    www.villachristina.com

  Contact Dominic Radosta at dominicr@jmpco.com or call 404-444-0570
As the Chair of the ASHRAE Society’s Admissions & Advancement Committee, it came to my attention that an awful lot of ASHRAE people are not Members, but are Associates and have been for years, just because they haven’t thought or had time to think about upgrading to become a full Member.

All it requires is 12 points. If you have an appropriate Bachelors Degree in engineering or an associated Bachelors, you get 6 points right there. If you are a Registered Engineer, that’s another 3 points and to become registered, you have to have at least 4 years experience, which is worth another 4 points. So right there you have 13 points.

If you do not have an accredited degree or are not registered, then all it requires is 12 years experience in the Engineering Field.

I believe that there are lots of people out there who are paying full fees for belonging to ASHRAE, but are still an Associate.

All you need to do is update your Bio at Society and this can be done by going online to http://www.ashrae.org/membership/page/149 or you can use http://www.ashrae.org and enter your e-mail address and your password. After you have done this or if you have already got an updated Bio, then you must e-mail membership@ashrae.org and state an interest in advancing.

So please consider this as it also helps the Atlanta Chapter and it does not cost you a dime, as your Annual Fee does not change.

Thanks Pat McCabe
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<td>9/15/2009</td>
<td>Standard 62.1 Update WorkingBuildings</td>
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<td>Susie Spivey-Tilson tvs Design</td>
<td>LEEDv3 - What has changed</td>
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<td>10/13/2009</td>
<td>Multi-zone Ventilation Calculations per Standard 62.1</td>
<td>11:30 am to 1:00 pm</td>
<td>Hoy Bohanon</td>
<td>WorkingBuildings</td>
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<td>11/10/2009</td>
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<td>Barney Burroughs, Building Wellness Consultancy</td>
<td>IAD Design Guide</td>
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<td>12/8/2009</td>
<td>Holiday Party @ Mason Murer Fine Arts Museum 7:00 pm - 10:00 pm</td>
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<td>1/12/2010</td>
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<td>03/2010</td>
<td>Product Show at the North Atlanta Trade Center the focus will be New Technologies the time to be determined</td>
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<td>4/13/2010</td>
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**DISTINGUISHED LECTURER INDICATED BY UNDERLINE**

Reservations are **NOT** required, but seating is limited. Please come early to ensure you have a place.

There will be no tech topic session on the months that have a lunch meeting.
EDUCATIONAL SEMINARS 2010

At ASHRAE Headquarters
Prior to Monthly ASHRAE MEETINGS
(See times below)

PDH credits will be issued for the educational seminars

| February 9, 2010 @ ASHRAE HQ 1:30PM – 4:30PM | Energy Modeling  
Speaker TBD  
Qualifies for 3 hours PDH  
Cost: $10.00 |
|------------------------------------------------|------------------------------------------------|

Instructions for help wanted ads and position wanted ads for the Tstat

Ads will be published for FREE for individual members and student members seeking employment or help and for companies and firms that support ASHRAE and are seeking to employ our members and student members. We especially like to publish ads for firms that support ASHRAE RP and for firms that encourage employees to attend Atlanta ASHRAE events!

No ads for professional recruiting companies without specific openings that are disclosed in the ad and definitely no ads for any firm or agency not genuinely seeking employees. You know who you are, and the T-stat editors will be the sole judges of suitability.

Please keep the ad reasonably short, certainly less than 1 page, and legible in design. Avoid any fine print or fonts smaller that 8 points.

The proposed ad needs to be ready to paste into the newsletter, but we must have WORD files rather than finished PDF in case we must edit it for length.

Please definitely avoid including any high resolution graphics or photos. Such graphics can sometimes create unacceptably large PDF files that are impossible for us to distribute. Please send copy to Ms. Neequaye (regina.neequaye@me.gatech.edu) and CC to the publications chair (Sheldon Jeter <sheldon.jeter@me.gatech.edu>).
Employment Opportunity

Position: Head Design Mechanical Engineer

Job Summary:
The Head Design (Mechanical) Engineer reports directly to the Director Administrative, Engineering. Responsibilities include performing administrative and professional work in design, development, and alteration and repair of existing and new university buildings. The incumbent is also responsible for supervising others in the planning, design and estimating of such projects. Work assignments are varied and the individual is expected to have a wide range of project experience, mainly mechanical, plumbing and sanitary. Work shall be performed in accordance with general policies and procedures, but the employee is expected to make technical decisions and exercise considerable initiative and creativity within the scope of policy directives. The individual will have a proven track-record of working independently - but most of the work will be performed under general direction of the Director Administrative, Engineering and may be reviewed during progress and upon completion.

Preferred Qualifications:
Ga PE; 10+ years experience in professional engineering consulting design work with emphasis on mechanical (HVAC and plumbing), sanitary and electrical planning and design, including supervision of architectural work; computer skills to include AutoCad.

Apply online at www.hr.uga.edu/recruitment/employment/hire_app.html the posting number is 20091278

Or

Monster.com (keywords - head design mechanical engineer Athens ga)

contact Barry Bloom PE Director Engineering at 706.542.1316 if you have difficulty locating the position on the websites.
Employment Wanted

Following this page, find resume’s of Job Seekers

Attached Resume’ (s)

1. Jauni Novak
Jauni Novak

Current Address: 1400 Chase Place Apt. A2
Manhattan, KS 66502
(816) 797-9415

Permanent Address: 23701 E Blue Mills Road
Independence, MO 64058
jauni.novak@gmail.com
(816) 650-6222

OBJECTIVE
Full-time employment for mechanical engineering in building design.

EDUCATION
Kansas State University, Manhattan, KS
Major: Architectural Engineering
Date of graduation: May 2010
Cumulative GPA: 3.5/4.0
EIT/FE certification upon graduation

Related Course Work:
• Written Communication for Engineers
• Advanced Mechanical Systems
• Thermal Systems
• Building Electrical Systems
• Mechanical & Electrical Estimating
• Environmental Controls (Spring 2010)
• Building Energy Analysis (Spring 2010)
• Arch. Eng. Management (Spring 2010)
• Fire Protection/Plumbing
• Integrated Building Design
• Thermodynamics
• Lighting System Design
• Building Communication Systems
• AutoCAD

EMPLOYMENT
Arup, New York, New York
Mechanical Engineering Intern
Summer 2009
• Designed general exhaust and slurry wall exhaust systems for five-story, 140,000ft² art museum including load calculations, duct layout and sizing, and single-line diagrams.
• Designed perimeter and stairwell heating systems including load calculations, layout, and equipment selection and discussed with architect.
• Prepared and drafted using AutoCAD single-line diagrams for heating hot water, chilled water, and dry cooler system to be included in CD drawing set.
• Prepared a summary/comparison of types of humidification systems in gallery spaces to be used by owner to make decisions on the preferred system.

Summer 2008
• Reviewed manufacturer specifications, technical data, and shop drawings as a construction administrator.
• Analyzed energy usage for a central mechanical plant.

Whiskey Creek, Manhattan, Kansas
Server/Bartender, April 2007 – current
• Responsible for providing guests with an excellent dining experience.
• Utilize effective time management to meet guest needs and provide solutions to complaints.
• Train new employees and act as a member of the serving team.

ACTIVITIES and HONORS
• Principle oboist of the Kansas State Symphony Band (2007-2009)
• Member of the Kansas Intercollegiate Honor Band (2008-2009)
• Member of ASHRAE.
• Midwest Exchange Scholarship recipient.

References available upon request.
Scenes from the December 2009 holiday party at the Mason Murer Fine Arts Museum.
ADDRESS REMOVAL, ADDITION, or CHANGE

This Atlanta Chapter Newsletter goes by email only to all Atlanta Chapter ASHRAE members along with all other ASHRAE members in our area and anyone else who asks.
If you need a change in our email list, please notify Sheldon Jeter as specified below.

If (sadly) you really do wish to be off our newsletter distribution list, please let us know by emailing to <ashrae@mail.gatech.edu>. Please give your email addresses in plain text, so it can be found to remove it. Please help us monitor for your message by putting the word “REMOVE” in the subject line. Thanks.

If you have a friend or colleague who needs to be added to our list or if you want to add an extra address for yourself, let us know by emailing to <ashrae@mail.gatech.edu>. Please give the email address in plain text and please put the word “ADDITION” in the subject line. Thanks.

If your email address needs to be changed, please send to <ashrae@mail.gatech.edu> both the OLD and the NEW email addresses in plain text (so the old one can be found to be changed) and please put the word “CHANGE” in the subject line. You might also want to update your contact info at ASHRAE.org as well.

Thanks, Sheldon

Atlanta Chapter ASHRAE
John McFarland
Atlanta ASHRAE President 2009/2010

CHANGE OF ADDRESS
To change your address you MUST tell ASHRAE Society in writing. Please do not contact the Atlanta Chapter: our mailing list is generated from the Society’s database.

CHAPTER MAY NOT ACT FOR THE SOCIETY