THE RESEARCH & TECHNICAL ACTIVITIES REPORT

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FOR TC/TG/MTG/SSPC CHAIRS, VICE CHAIRS & RESEARCH SUBCOMMITTEE CHAIRS

2019 ANNUAL MEETING

The annual meetings of the Research Administration Committee (RAC), Technical Activities Committee (TAC), Technology Council, and the Board were recently completed in Kansas City, MO with the results below. This report also includes information for RAC's and TAC's upcoming fall meetings.

NEW PROJECTS AWARDED

- **1644-TRP**, *Smoke Control in Long Atria*; <u>Responsible Committee</u>: **TC 5.6** (Fire and Smoke Control); <u>Co-Sponsors</u>: None; <u>Co-Funding</u>: None; <u>Recommended Contractor</u>: Jensen Hughes; <u>Duration</u>: 15 months; <u>Cost to ASHRAE</u>: \$74,870.
- **1833-TRP**, Literature Review for Evidence of the Basis for Specified Air Change Rates (ACR) for Cleanrooms, Laboratory animal facilities, and Health care facilities with medium to high ACR; Responsible Committee: MTG.ACR (Air Change Rates); Co-Sponsors: TCs: 2.2, 4.3, 5.3, 5.8, 9.2, 9.6, 9.10, 9.11, SSPCs: 62.1, 170, NIOSH, AIHA, I2SL; Co-Funding: None; Recommended Contractor: Affiliated Engineers, Inc.; Duration: 14 months; Cost to ASHRAE: \$71,300.
- 1836-TRP, Developing a Standardized Categorization System for Energy Efficiency Measures; Responsible Committee: TC 7.6 (Building Energy Performance); Co-Sponsors: bEQ, SSPC 100; Co-Funding: None; Recommended Contractor: University of Cincinnati; Duration: 16 months; Cost to ASHRAE: \$62,674
- **1837-TRP**, *The Effects of Ventilation in Sleeping Environments ding Information Model (BIM)*; Responsible Committee: **TC 2.1** (Physiology and Human Environment); Co-Sponsors: None; Co-funding: None; Recommended Contractor: Technical University of Denmark; Duration: 36 months; Cost to ASHRAE: \$230,541.
- ASHRAE Great Energy Predictor Shootout 2019

<u>Responsible Committee</u>: **TC 4.7** (Energy Calculations); <u>Co-Sponsors</u>: bEQ, SSPC 100; <u>Co-Funding</u>: None; <u>Recommended Contractor</u>: Kaggle; <u>Duration</u>: 16 months; <u>Cost to ASHRAE</u>: \$25,000

This machine learning-focused competition is a restoration of two competitions first held over 25 years ago by ASHRAE -- both known as the Great Energy Predictor Shootout I and II.

This competition will be known as the Great Energy Predictor Shootout 2019 and will be hosted on Kaggle (https://www.kaggle.com), Google's competition hosting platform, as a "Research Competition". Kaggle has hosted hundreds of world-wide, public competitions from a wide range of industries over the last 10 years. Team competitors would have a simple, but impactful objective -- to use previous building energy data and related features to predict future consumption. Our goal is to crowd-source the most accurate prediction models for whole building energy meters, using the largest ever data set ever assembled for such a task.

TC 4.7 members have led efforts to organize and coordinate the competition. To support the competition, three years of hourly energy meter data (electricity, heating, cooling, steam, etc.) from ~3,500 meters (~1,500 buildings) have been collected. This data collection results in approximately 30 million energy-related data points – over 10,000 times larger than the first Predictor Shootout competition. These data are released with weather data for each building and contestants will use approximately two years of training data to predict hidden one year of test data for each meter. An accuracy metric between the contestant's predicted submission and the

hidden test data set is automatically calculated in real-time and a public leader board shows the current ranking of each competitor. We anticipate the contest to run for 90 days and an TC 4.7-led technical team will support Kaggle in the execution of the competition and evaluation of winners. The competition data have been anonymously donated to the competition by dozens of data owners, worldwide. Through a competitive solicitation, Kaggle has preliminarily accepted both the proposed dataset and methodology. Less than 5% of proposed competitions are selected by Kaggle.

Monetary prizes will be awarded to a limited number of teams who develop the most accurate prediction models. Methods from the winning teams will be made available to the community as a resource for others to use. In addition, selected winners will be invited to both publish and present their approaches at a future ASHRAE conference, potentially in a dedicated track.

Benefits / Outcome (in no particular order)

- 1) Establish ASHRAE as the leading organization for bridging the gap between data science and the built environment
- 2) Winning contest submissions will be invited to publish in the "Science and Technology for the Built Environment" journal and present at ASHRAE conference (details TBD)
- Rapidly and affordably test "state of the art" machine learning techniques in the domain of building energy use, in a standardized and controlled manner.
- 4) Provide younger ASHRAE members low cost opportunities to engage with ASHRAE and Data Science applications, globally.
- 5) Post competition, release the "ASHRAE Energy Prediction Benchmark database" as a de facto source for machine learning applied to metered data

FUNDED PROJECT EXTENSIONS APPROVED - None

PROJECTS STILL PENDING AWARD OR REBID

- **1816-TRP**, (Still Pending Award) Reporting the Energy Use and Heat Gain from Imaging Equipment Responsible Committee: **TC 9.6** (Healthcare Facilities); Co-Sponsors: TC 4.1 (Load Calculation Data and Procedures) and TC 4.7 (Energy Calculations); Co-funding: None; Estimated Duration: 18 months; Estimated Cost to ASHRAE: \$150,000; Status: Recommend contractor or rebid with revised WS and expanded recommended bidders list.
- 1683-TRP-R (Re-bid), Experimental Evaluation of Two-Phase Pressure Drop and Flow Pattern in U-bends with Ammonia Rebid; Responsible Committee: TC 1.3 (Heat Transfer and Fluid Flow); Co-Sponsors: TC 8.4 (Air-to-Refrigerant Heat Transfer Equipment); Co-funding: None; Estimated Duration: 30 months; Estimated Cost to ASHRAE: \$150,000; Status: Rebid with revised WS and expanded recommended bidders list. Project will most likely rebid in fall 2019 solicitation if ready.
- 1740-TRP-R (Re-bid), Hydrogen Fluoride Capacity of Desiccants; Responsible Committee: TC
 3.3 (Refrigerant Contaminant Control); Co-Sponsors: TC 3.2 (Refrigerant System Chemistry); Estimated Duration: 9 months; Estimated Cost to ASHRAE: \$120,000; Status: Rebid with revised WS and expanded recommended bidders list. Project will most likely rebid in fall 2019 solicitation if ready.
- 1780-TRP-R (Re-bid), Test Method to Evaluate Cross-contamination of Gaseous Contaminant within total Energy Recovery Wheels; Responsible Committee: TC 9.10 (Laboratory Ventilation); Co-Sponsors: TC 2.3 (Gaseous Air Contaminants and Gas Contaminant Removal Equipment); TC 9.6 (Healthcare Facilities); SSPC 2.1 (Ventilation for Acceptable Indoor Air Quality); Co-funding:

None; <u>Estimated Duration</u>: 15 months; <u>Estimated Cost to ASHRAE</u>: \$200,000; <u>Status</u>: **Rebid with revised WS and expanded recommended bidders list.**

- 1789-TRP-R (Re-bid), Optical and Thermal Performance of Hollow Glass Block Units; Responsible Committee: TC 4.5 (Fenestration); Co-Sponsors: None; Co-funding: None; Estimated Duration: 18 months; Estimated Cost to ASHRAE: \$197,000; Status: Rebid with revised WS and expanded recommended bidders list.
- 1790-TRP-R (Re-bid), Distribution of Water Between Vapor and Liquid Phases of Low GWP Refrigerants; Responsible Committee: TC 3.3 (Refrigerant Contaminant Control); Co-Sponsors: None; Co-funding: None; Estimated Duration: 12 months; Estimated Cost to ASHRAE: \$100,000; Status: Rebid with revised WS and expanded recommended bidders list.
- 1830-TRP-R (Re-bid), Experimental Characterization of Aircraft Bleed Air Particulate Contamination; Responsible Committee: TC 9.3 (Transportation Air-Conditioning); Co-Sponsors: SSPC 161 (Air Quality within Commercial Aircraft); Co-funding: None; Estimated Duration: 18 months; Estimated Cost to ASHRAE: \$150,000; Status: Rebid with revised WS and expanded recommended bidders list.
- 1838-TRP (Still Pending Award) Emerging Gas-Phase Electronic Filtration Technologies and ASHRAE 145.2 Test Standard Responsible Committee: TC 2.3 (Building Energy Performance); Co-Sponsors: SSPC 62.1 and SSPC 145; Co-funding: None; Estimated Duration: 6 months; Estimated Cost to ASHRAE: \$40,000; Status: Recommend contractor or rebid with revised WS and expanded recommended bidders list.

POTENTIAL PROJECTS FOR POSSIBLE BID IN FALL 2019

A portion of the following <u>seventeen</u> tentative research projects (TRPs) will be considered at RAC's Fall meeting for possible bid or re-bid. <u>Bids for all projects released in fall 2019 are due Monday, December 16th</u>:

Potential Projects to Release for Bid in fall 2019 if ready:

- **1566-TRP-C**, Equations to Estimate Evaporation Rates from Heated Water Pools in Indoor Recreational Aquatic Facilities; Responsible Committee: **TC 8.10** (Mechanical Dehumidification Equipment and Heat Pipes); Co-Sponsors: TC 9.8 (Large Building Air-Conditioning Applications); Co-funding: None; Estimated Duration: 24 months; Estimated Cost to ASHRAE: \$150,000; Status: Clear RAC Approval conditions with RL.
- **1683-TRP-R** (Re-bid), Experimental Evaluation of Two-Phase Pressure Drop and Flow Pattern in U-bends with Ammonia Rebid; Responsible Committee: TC 1.3 (Heat Transfer and Fluid Flow); Co-Sponsors: TC 8.4 (Air-to-Refrigerant Heat Transfer Equipment); Co-funding: None; Estimated Duration: 30 months; Estimated Cost to ASHRAE: \$150,000; Status: Rebid with revised WS and expanded recommended bidders list.
- 1716-TRP-C, Oil Concentration of Field-Installed Liquid Chillers with Flooded Type Evaporators; Responsible Committee: TC 8.2 (Centrifugal Machines); Co-Sponsors: None; Cofunding: None; Estimated Duration: 12 months; Estimated Cost to ASHRAE: \$135,000; Status: Clear RAC Approval conditions with RL so project can be considered for bid.
- 1718-TRP-C, Development of a Method to Determine the Moisture Transport through Roof Shingle System Under Real Conditions; Responsible Committee: TC 4.4 (Building Materials and Building Envelope Performance); Co-Sponsors: TC 1.12 (Moisture Management in Buildings), SSPC 160; Co-funding: None; Estimated Duration: 24 months; Estimated Cost to ASHRAE: \$160,000; Status: Conditionally Accepted Clear RAC Approval conditions with RL so project can be considered for bid.

- 1740-TRP-R (Re-bid), Hydrogen Fluoride Capacity of Desiccants; Responsible Committee: TC 3.3 (Refrigerant Contaminant Control); Co-Sponsors: TC 3.2 (Refrigerant System Chemistry); Estimated Duration: 9 months; Estimated Cost to ASHRAE: \$120,000; Status: Rebid with revised WS and expanded recommended bidders list. Zero bids received last time project bid.
- 1780-TRP-R (Re-bid), Test Method to Evaluate Cross-contamination of Gaseous Contaminant within total Energy Recovery Wheels; Responsible Committee: TC 9.10 (Laboratory Ventilation); Co-Sponsors: TC 2.3 (Gaseous Air Contaminants and Gas Contaminant Removal Equipment); TC 9.6 (Healthcare Facilities); SSPC 2.1 (Ventilation for Acceptable Indoor Air Quality); Co-funding: None; Estimated Duration: 15 months; Estimated Cost to ASHRAE: \$200,000; Status: Rebid with revised WS and expanded recommended bidders list.
- 1789-TRP-R (Re-bid), Optical and Thermal Performance of Hollow Glass Block Units; Responsible Committee: TC 4.5 (Fenestration); Co-Sponsors: None; Co-funding: None; Estimated Duration: 18 months; Estimated Cost to ASHRAE: \$197,000; Status: Rebid with revised WS and expanded recommended bidders list.
- 1790-TRP-R (Re-bid), Distribution of Water Between Vapor and Liquid Phases of Low GWP Refrigerants; Responsible Committee: TC 3.3 (Refrigerant Contaminant Control); Co-Sponsors: None; Co-funding: None; Estimated Duration: 12 months; Estimated Cost to ASHRAE: \$100,000; Status: Rebid with revised WS and expanded recommended bidders list.
- 1797-TRP-C Assessment of the A/B Toxicity Classification Used in Standard 34; Responsible Committee: TC 3.1 (Refrigerants and Secondary Coolants); Co-Sponsors: None; Co-funding: None; Estimated Duration: 10 months; Estimated Cost to ASHRAE: \$75,000; Status: Conditionally Accepted Clear RAC Approval conditions with RL so project can be considered for bid.
- 1799-TRP-C, Validation of Extrapolation of Performance Rating Test Results for Small Energy Exchangers to Large Exchangers Responsible Committee: TC 5.5 (Air-to-Air Energy Recovery) Co-sponsor: None; Co-funding: None; Estimated Duration: 12 months; Estimated Cost to ASHRAE: \$200,000; Status: Conditionally Accepted Clear RAC Approval conditions with RL so project can be considered for bid.
- 1817-TRP-C, Long-term Temperature Change of Ground Heat Exchangers; Responsible
 Committee: TC 6.8 (Geothermal Heat Pump and Energy Recovery Applications) Co-Sponsor:
 None; Co-funding: None; Estimated Duration: 21 months; Estimated Cost to ASHRAE: \$180k to
 \$215k; Status: Conditionally Accepted Clear RAC Approval conditions with RL so project
 can be considered for bid.
- 1824-TRP Accounting for the Barometric Pressure Impacts on Psychrometric Performance
 Testing of Unitary Air-Conditioning and Heat Pump Equipment; Responsible Committee: TC
 8.11 (Unitary and Room Air Conditioners and Heat Pumps) Co-Sponsor: SSPC 41(Standard
 Methods of Measurement); Co-funding: None; Estimated Duration: 18 months; Estimated Cost to
 ASHRAE: \$150,000; Status: Ready to Bid. Work with staff to develop RFP.
- 1830-TRP-R (Re-bid), Experimental Characterization of Aircraft Bleed Air Particulate Contamination; Responsible Committee: TC 9.3 (Transportation Air-Conditioning); Co-Sponsors: SSPC 161 (Air Quality within Commercial Aircraft); Co-funding: None; Estimated Duration: 18 months; Estimated Cost to ASHRAE: \$150,000; Status: Rebid with revised WS and expanded recommended bidders list.
- **1852-TRP-C**, *Develop Performance Metric*, *Criteria*, *and Process to Measure and Predict Speech Privacy in High Performance Buildings* Responsible Committee: TC 2.6 (Sound and Vibration Control) Co-sponsor: TC 4.4 (Building Materials and Building Envelope Performance); Co-funding: None; Estimated Duration: 24 months; Estimated Cost to ASHRAE: \$187,000; Status:

Conditionally Accepted - Clear RAC Approval conditions with RL so project can be considered for bid.

- 1865-TRP-C, Optimizing Supply Air Temperature Control for Dedicated Outdoor Air Systems—Responsible Committee: TC 1.4 (Control Theory and Application) Co-sponsor: None; Co-funding: None; Estimated Duration: 24 months; Estimated Cost to ASHRAE: \$180,000; Status: Conditionally Accepted Clear RAC Approval conditions with RL so project can be considered for bid.
- 1879-TRP-C, Formability Properties of LGWP Refrigerant and Oil Mixtures;
 Responsible Committee: TC 3.4 (Occupant Behavior In Buildings); Co-Sponsors: TC 8.1
 (Positive Displacement Compressors); Co-funding: None; Estimated Duration: 12 months;
 Estimated Cost to ASHRAE: \$100,000; Status: Conditionally Accepted Clear RAC Approval conditions with RL so project can be considered for bid.

WORK STATEMENTS REVIEWED AND APPROVED OR RETURNED WITH COMMENTS A total of seven work statements were submitted by the TCs for review at the RAC annual meeting. None were accepted-is, Three were conditionally accepted, Four were returned with comments, None were carried-over to the next RAC meeting due to time constraints, and Zero work statements were rejected. See below for the status of each project after this review.

Approved Work Statements:

- 1799-TRP-C, Validation of Extrapolation of Performance Rating Test Results for Small Energy Exchangers to Large Exchangers Responsible Committee: TC 5.5 (Air-to-Air Energy Recovery) Co-sponsor: None; Co-funding: None; Estimated Duration: 12 months; Estimated Cost to ASHRAE: \$200,000; Status: Conditionally Accepted. Work with Research Liaison (RL) to clear RAC's conditions so project can bid.
- **1852-TRP-C**, *Develop Performance Metric*, *Criteria*, and *Process to Measure and Predict Speech Privacy in High Performance Buildings* Responsible Committee: **TC 2.6** (Sound and Vibration Control) Co-sponsor: TC 4.4 (Building Materials and Building Envelope Performance); Co-funding: None; Estimated Duration: 24 months; Estimated Cost to ASHRAE: \$187,000; Status: Conditionally Accepted. Work with Research Liaison (RL) to clear RAC's conditions so project can bid.
- 1865-TRP-C, Optimizing Supply Air Temperature Control for Dedicated Outdoor Air Systems—Responsible Committee: TC 1.4 (Control Theory and Application) Co-sponsor: None; Co-funding: None; Estimated Duration: 24 months; Estimated Cost to ASHRAE: \$180,000; Status: Conditionally Accepted. Work with Research Liaison (RL) to clear RAC's conditions so project can bid.

Work Statements Returned with Comments:

- 1796-WS, Application Guide for Absorption Chillers and Heat Pumps Responsible Committee: TC 8.3 (Absorption and Heat Operated Machines) Co-Sponsor: None; Co-funding: None; Estimated Duration: 12 months; Estimated Cost to ASHRAE: \$140,000; Status: Returned with Comments. Work with RL to make possible revisions to work statement before resubmitting it to RAC for review.
- **1809-WS**, *Updating Reference Guide for Dynamic Models of HVAC* Responsible Committee: TC 7.5 (Smart Building Systems) Co-Sponsors: None; Co-funding: None; Estimated Duration: 24 months; Estimated Cost to ASHRAE: \$140,000; Status: Returned with Comments. Work with RL to make possible revisions to work statement before resubmitting it to RAC for review.
- 1811-WS, Determining Occupancy Patterns in Clusters of Buildings with Data Drawn from Web Based Social Media and Mobile Positions; Responsible Committee: TC 1.5 (Computer

Applications); <u>Co-Sponsors</u>: MTG.OBB; <u>Co-funding</u>: None; <u>Estimated Duration</u>: 18 months; <u>Estimated Cost to ASHRAE</u>: 150,000; <u>Status</u>: **Returned with comments.** Work with RL to make possible revisions to work statement before resubmitting it to RAC for review.

- 1812-WS, Detection and Diagnosis of Circulating Fluid Leakage from Hydronic Systems;

 Responsible Committee: TC 7.5 (Smart Buildings); Co-Sponsors: None; Co-funding: None;

 Estimated Duration: 24 months; Estimated Cost to ASHRAE: 200,000; Status: Returned with comments Need TC Vote and date of vote added. Work with RL to make possible revisions to work statement before resubmitting it to RAC for review.
- **1815-WS**, Integrating *Occupant Behavior Data into Building Performance Simulation;*Responsible Committee: MTG.OBB (Occupant Behavior In Buildings); Co-Sponsors: MTG.BIM, TC 1.5; Co-funding: None; Estimated Duration: 18 months; Estimated Cost to ASHRAE: \$120,000; Status: Returned with comments. Work with RL to make possible revisions to work statement before resubmitting it to RAC for review.
- **1829-WS**, Inlet and Outlet System Effects on Multiple Plenum Fans in a Parallel Arrangement (Fan Arrays) for Air and Sound Performance Responsible Committee: TC 5.1 (Fans) Cosponsor: TC 2.6 (Sound & Vibration); Co-funding: None; Estimated Duration: 18 months; Estimated Cost to ASHRAE: \$120k; Status: Returned with comments. Work with RL to make possible revisions to work statement before resubmitting it to RAC for review.

A revised work statement for any of the returned projects listed above can be submitted to the MORTS on or before <u>August 15, 2019</u> to be considered at RAC's Fall meeting or on or before <u>December 15, 2019</u> in order to be considered at RAC's Winter meeting. If a work statement can't be revised that quickly, the next scheduled deadline for RAC consideration is March 15, 2020.

WORK STATEMENTS PREVIOUSLY RETURNED TO TCs

TC/TGs should work with their Research Liaison to respond to written comments on the work statement provided by RAC via letter and revise the work statement appropriately. You can find a copy of the last draft submitted to RAC along with RAC's comments by clicking on the links in the Society's Research Implementation Plan posted on the "Research" page of the ASHRAE website. Please note that topics will be dropped from this plan if the work statement is not approved for bid after four years on the plan. The work statement forms that are now in use by RAC for Society year 2019-2020 can also be found on the "Research" page at www.ashrae.org/research

REVIEW OF RESEARCH TOPIC ACCEPTANCE REQUESTS (RTARs)

A total of six Research Topic Acceptance Requests (RTARs) were submitted by the TCs for review at the RAC Annual meeting. Below is review status on each of the six RTARs.

RTARs Approved:

- 1854-RTAR, Database of Ultraviolet Inactivation Rate Constants (k-values) for Microorganisms
 Critical to System Design;
 Responsible Committee: TC 2.9 (Ultraviolet Air and Surface Treatment); Co-Sponsors: None;
 Status: Accepted Proceed with developing the WS.
- 1878-RTAR Outdoor particulate matter penetration and indoor PM removal rates in naturally ventilated commercial buildings;
 Responsible Committee: TC 4.3 (Ventilation Requirements and Infiltration) Co-Sponsors: SSPC 62.1 and TC 2.4 (Particulate Air Contaminants and Particulate Contaminant Removal Equipment);
 Status: Accepted w/Comments Proceed with developing the WS and with addressing RAC comments.
- **1882-RTAR** Procedure for Estimating Occupied Space Sound Levels in the Application of UFAD Air Terminals and Air Outlets;

<u>Responsible Committee</u>: **TC 5.3** (Room Air Distribution) <u>Co-Sponsors</u>: TC 2.6 (Sound and Vibration) – <u>Status</u>: **Accepted w/Comments** – Proceed with developing the WS and with addressing RAC comments. <u>RTARs Returned</u>: None

RTARs Rejected:

- 1877-RTAR, Outdoor ozone in naturally ventilated buildings;
 Responsible Committee: TC 4.3 (Ventilation Requirements and Infiltration); Co-Sponsors: SSPC 62.1 and TC 2.3 (Gaseous Air Contaminants and Gas Contaminant Removal Equipment); Status: Rejected RAC recommends dropping the topic based upon latest draft.
- **1880-RTAR**, Characterizing Indoor Particle Size Distributions to Inform Air Filtration Standards and Guidelines;

<u>Responsible Committee</u>: **TC 2.4** (Particulate Air Contaminants and Particulate Contaminant Removal Equipment); <u>Co-Sponsors</u>: None; <u>Status</u>: **Rejected** – RAC recommends dropping the topic based upon latest draft.

• **1881-RTAR**, Cold shipment and subsequent acclimation of electronic hardware; Responsible Committee: **TC 9.9** (Mission Critical Facilities, Data Centers, Technology Spaces and Electronic Equipment); Co-Sponsors: TC 9.2 (Industrial Air Conditioning and Ventilation); Status: **Rejected** – RAC recommends dropping the topic based upon latest draft.

The RTAR form that is now in use by RAC for Society year 2019-2020 can be found on the "Research" page of the ASHRAE website at www.ashrae.org/research.

The next submission date for RTARs and WSs is August 15, 2019. The standing RAC submission dates for new and revised RTARs and WSs are as follows each year:

 $\underline{\mathbf{M}}$ arch 15 – RAC Spring meeting consideration in April $\underline{\mathbf{M}}$ ay 15 – RAC Annual meeting consideration in June

August 15 – RAC Fall meeting consideration in Sept. or Oct.

December 15 – RAC Winter meeting consideration in January

Therefore, if you get MMAD each year, you won't be as frustrated with RAC.

SOCIETY RESEARCH IMPLEMENTATION PLAN

The Society Research Implementation Plan is now being updated following the annual meeting of RAC. New RTARs will be added and tentative research project RFPs will be added or dropped depending upon their bid status. This change to the way the implementation plan is updated necessitated that time limits be placed on how long a topic can remain on the plan without being approved for bid. The summer updates to the plan should be in place by **August 1, 2019** or sooner. Please review the latest draft of the Implementation Plan posted on the ASHRAE "Research" page to see if any topics your TC is sponsoring are in danger of being dropped from the plan.

DEADLINES

The following deadlines apply for the next several months. Please recognize that they are not arbitrarily set but are set to meet subsequent events. So, if you miss them, your input may be delayed for six months or in some cases, for a year. All research submissions should be sent to the Manager of Research and Technical Services (MORTS), Mike Vaughn, (morts@ashrae.net).

July 8, 2019 Final Orlando meeting Conference papers submitted for review.
 July 26, 2019 Conference Paper Accept/Revise/Reject Notifications for 2020 Winter meeting in Orlando, FL sent by CEC.

August 2, 2019 Seminar, Forum, Debate, Panel Discussion, and Workshop Proposals due for Orlando meeting.

August 9, 2019	Revised Orlando meeting Conference papers / Final Technical Papers due.
August 15, 2019	New or revised Work Statements and RTARs with TC vote are due to MORTS for RAC consideration at the 2019 RAC Fall meeting.
August 26, 2019	Conference & Technical Paper <u>Final</u> Accept/Reject Notifications for 2020 Winter meeting in Orlando, FL sent by CEC.
October 4, 2019	Orlando meeting Seminar, Forum, Debate, Panel Discussion, and Workshop Accept/Reject notifications sent by CEC.
February 1, 2020	ASHRAE 2020 winter conference begins in Orlando, FL

OTHER NEWS:

A. ANNOUNCEMENTS

1. 2019-2020 Graduate Student Grant-in-Aid Recipients

RAC reviewed a total of 50 applications at their 2019 Spring meeting for the 2019-2020 ASHRAE Graduate Student Grant in-Aid program. Each grant recipient receives up to \$10,000 with the option to earn an additional \$1,500 honorarium if they present a paper on their GIA research at an ASHRAE Society meeting.

The following 19 students are each awarded the ASHRAE Graduate Student Grant-in-Aid grant for the 2019-2020 academic year:

- (1) Tareq Abuimara Carleton University
- (2) Yiyi Chu Iowa State University
- (3) Afshin Faramarzi Illinois Institute of Technology
- (4) Kheiri Farshad Texas A&M University
- (5) Ellyn Harges Auburn University
- (6) Brent Huchuk University of Toronto
- (7) Sangeetha Kumar University of Texas at Austin
- (8) Qinbo Li Texas A&M University
- (9) Tianyuan Li University of Toronto
- (10) Jonathan Ore Purdue University
- (11) Gen Pei Pennsylvania State University
- (12) Pradeep Ramasubramanian Portland State University
- (13) Hadi Ramin University of Saskatchewan
- (14) Saad Saleem Oklahoma State University
- (15) Jacob Tabeel Oregon State University
- (16) Mengjie Tang The University of Texas at Austin
- (17) Danielle Wagner Purdue University
- (18) Yunyang Ye University of Colorado at Boulder
- (19) Ioannidis Zisis Concordia University

2. Research Project Funding Approval Limits Increased for RAC and TechC

RAC can now approve on their own research projects up to \$150,000 instead of \$100,000. Technology Council can now approve on their own research projects up to \$250,000 instead of \$200,000. Any projects over \$250,000 will now require ASHRAE Board approval. This change not only accounts for inflation over the last 10 plus years, but also help to address Initiative #3 Organizational Streaming of the new 2019-2024 ASHRAE Strategic Plan.

3. 2019-2020 Innovative Research Grant (IRG)

RAC reviewed at this meeting a total of four full proposals for the 2019-2020 *Innovative Research Grant* and the grant was awarded to Dr. W. Travis Horton from the Purdue University Dr. Horton will use the IRG grant funds to further develop a *Surface De-Icing in Heat Pump Fins by Local Morphing concept*. Potential funding from ASHRAE for this grant is \$125,000 spread over a three-year period.

To learn more about the IRG program, please go to the ASHRAE Research page $\underline{www.ashrae.org/research}$

4. TAC Approved the formation of the following new Committees in Kansas City:

• Title: MTG – CEA (Controller Environment Agriculture) – NEW!
Scope: MTG.CEA will coordinate TC/TG/TRG technical activities related to the design of indoor plant production facilities and their HVAC&R systems. The priority of the MTG will be coordinating communication and opportunities between and through each of the involved committees to align and provide an ASHRAE society stance and direction for the development of plant production facilities. There is an ASABE standard in development,

X653, which focuses on environmental conditions for indoor plant production facilities. This ASHRAE MTG will help guide designers, engineers and owners on how to best design and select the HVAC&R systems and equipment given the conditions in that standard. The MTG would ensure that aspects related to energy efficiency, efficacy, and selection of optimum HVAC&R systems are well understood within ASHRAE.

MTG.CEA will bring together expertise from various ASHRAE groups and from other non-ASHRAE organizations (see below) to work in close collaboration to achieve the following objectives:

- ✓ Consolidate existing and newly issued scholarly and non-scholarly literature related to indoor plant production facility design, equipment and systems with specific impact and specification of HVAC&R;
- ✓ Ensure vetted research and developments are integrated into existing ASHRAE publications such as handbooks, guidelines, guides and standards;
- ✓ Develop and maintain technical online resources on ASHRAE's website regarding indoor plant production facility design, equipment and systems;
- ✓ Provide opportunities for new, potentially co-funded, research and development on how to design and select systems and equipment in an indoor plant production facility; and
- ✓ Communicate the tangible and non-tangible benefits of including indoor plant production facility design, equipment, and system criteria and requirements to ASHRAE's current design, construction and operational and maintenance practices.
- **Title:** MTG RAC (Refrigeration and Air Conditioning Plant Assessment Guide) NEW! Scope: The MTG.RAC will coordinate and oversee the creation of an ASHRAE/UNEP Guide for Refrigeration and Air-Conditioning (RAC) Plant Assessments. The Guide aims to be an international reference for the safe and sustainable operation and maintenance of air-conditioning and refrigeration plants, with special focus on developing markets. The Guide is to form the basis of tools that will verify compliance to recommended practices that can be verified through a point-based qualification or verification scheme. The work will be a cooperative effort with United Nations Environment due to the critical need for such guidance in the developing world with availability of UNEP funding to offset authoring expenses.

The work of this MTG will be to oversee the compiling best practices related to the following areas for the operation and management of air-conditioning and refrigeration systems/plants:

- ✓ Safe storage and proper handling of refrigerants
- ✓ Periodic leak checking and proper documentation
- ✓ Checklists for maintaining equipment to extend life and ensure energy efficient operation
- ✓ Fault detection and preventative maintenance (PM)
- ✓ Proper commissioning and recommissioning practices to optimize system performance
- ✓ Minimum required servicing equipment and tools
- ✓ Proper disposal of equipment and reclamation of refrigerant at end of product life.
- ✓ Competencies of personnel/companies responsible for operating and/or maintaining the refrigeration and air-conditioning plants.

5. TAC Approved the Following TC Title and Scope Changes in Kansas City

• Title: TC 1.10, Combined Heat and Power Systems, change their scope as shown below:

Scope: TC 1.10 is concerned with combined heat and power (CHP) systems, their cycles and components including heat recovery, combustion turbine inlet cooling (CTIC), energy conversion and system integration. The systems provide both electrical/mechanical power (electric and/or mechanical) and cooling/heating thermal energy (heating and/or cooling) and are variously also known as cogeneration

systems; trigeneration systems; combined heat and power (CHP); and combined cooling heating and power (CCHP) systems.

• Title: TC 6.10, Fuel and Combustion, change their scope as shown below:

Scope: TC 6.10 is concerned with the properties of conventional, alternative and waste product fuels and the characteristics important to their utilization for heating, refrigeration and air conditioning. These characteristics are the combustion process, including combustion air supply and venting combustion products, pollution emissions from the combustion of fuels, and the operation of fuel burning equipment.

A number of other committees are discussing merges or changes to their structure including TC's 3.1, 3.2, 3.3, 3.8, 5.4, 6.3. 6.10, 8.8, 9.4, 9.8, 10.3 & MTG.OBB.

6. 19-20 Society Year TC Email Position Aliases

The SY 19-20 Email Alias list is accessible on the TC webpage under the heading Procedures, Forms & Information for TCs/TGs/MTGs and TRGs. The list includes the position holder's name and position e-mail aliases for all required TC positions on all TCs plus position e-mail aliases for most standing committees and ASHRAE staff liaisons.

 $\underline{https://www.ashrae.org/communities/committees/technical-committees}$

B. REMINDERS & REQUESTS

1. 19-20 Roster Access & Distribution

By now, each TC, TG and MTG chair should have received a PDF of their new 2019-2020 roster from their Section Head or staff for distribution to the committee. In addition, each member can view all of the rosters of their committees on the ASHRAE Website. Log-in to the ASHRAE website at http://www.ashrae.org/myactivecommittees, (if you have not logged in lately, you might need to set up a new username and password). Click on the "blue" "roster" text on the right side of the committee page to reveal the roster in various file formats. Make sure everyone on your committee also knows how to access the roster online

- 2. Option for TC Subcommittee Meetings via Conference Calls and Web Meetings

 More and more TCs are taking advantage of a new Society service that allows TCs to hold
 subcommittee meetings by phone and/or web. Many TCs are finding this to be a more efficient
 way for them to conduct subcommittee business and it also allows TC members that can't travel to
 meetings on a regular basis a way to still contribute to the TC. Such a change can also eliminate
 potential conflicts with the TC's program sessions at Society meetings. Please pass your
 conference call/web meeting/webinar requests on to the Manager Technical Services, Steve
 Hammerling, at shammerling@ashrae.org or MOTS@ashrae.net.
- 3. CEC Standing Request for Program Track Suggestions for Future Society Meetings
 The Conferences and Expositions Committee (CEC) oversees ASHRAE's annual and winter
 conferences and other specialty conferences and expositions globally. The CEC continually works
 to improve the conference experience for all attendees.

Please submit your suggestions to ASHRAE Staff member Tony Giometti (Giometti@ashrae.org).

Program Focus at Orlando Winter Conference – February 1-5, 2020

• Track 1. HVAC&R Fundamentals and Applications: Fundamentals are the foundation for understanding applications in engineering. Key components of ASHRAE fundamentals include thermodynamics, psychrometrics, fluid and mass flow. This track provides opportunities for papers and presentations of varying levels across a large topic base. Concepts, design elements and shared experiences for theoretical and applied

concepts of HVAC&R design are included.

Track Chair: Maggie Moninski

• Track 2. Systems and Equipment: HVAC&R Systems and Equipment are constantly evolving to address the changing requirements of the built environment. Papers and programs in this track will focus on the development of new systems and equipment, improvements to existing systems and equipment and the proper application and operation of systems and equipment.

Track Chair: Sonya Pouncy

• Track 3. Refrigeration and Refrigerants: Refrigeration is a critical element of modern life, from preserving food and medicine to maintaining comfort. With significant changes on the horizon for refrigerant regulations, along with new applications for refrigeration systems being frequently applied, there is more need than ever to understand both the fundamental and advanced concepts and issues related to refrigeration. Papers and programs in this track will focus on refrigerants, refrigerant regulation, refrigeration cycles and refrigeration applications.

Track Chair: Stephen Idem

• Track 4. Cutting Edge Approaches: This track focuses on novel approaches to HVAC&R systems and buildings due to changing energy, economic, and environmental concerns. Papers and programs will focus on emerging approaches such as the critical Water-Energy nexus, natural/emerging refrigerants and other cutting-edge approaches pertaining to HVAC&R systems and buildings.

Track Chair: Marianna Vallejo

Track 5. High Efficiency Design and Operation: Submissions are requested regarding
high efficiency design and operation of commercial and residential buildings, including
specialty building types.

Track Chair: Ryan MacGillivray

• Track 6. Big Data and Smart Controls: This track examines the use of big data, advanced algorithms, occupancy-based control strategies, data mining and other analytical techniques to economically automate buildings. Given the intersection with the larger world of IT, cybersecurity is also a topic of interest in this track.

Track Chair: Leticia De Oliveira Neves

Track 7. Ventilation, IAQ and Air Distribution Systems: This track solicits
submissions pertaining to the design, operation and study of ventilation and air
distribution systems in residential and commercial buildings. The intersection of these
systems with respect to indoor air quality and health effects are also of significant interest
for this track.

Track Chair: Robert Cox

 Track 8. Standards, Guidelines and Codes: ASHRAE is a leader in the development of standards and guidelines pertaining to the indoor environment; these standards and guidelines are used to shape codes. This track invites submissions pertaining to standards for buildings, HVAC&R systems and IAQ

Track Chair: Lee Riback

Program Focus at Austin, TX Annual Conference – June 27 – July 1, 2020

 Track 1. Fundamentals and Applications: Fundamentals are the foundation for understanding applications in engineering. Key components of ASHRAE fundamentals include thermodynamics, psychometrics, fluid and mass flow. This track provides opportunities for papers and presentations of varying levels across a large topic base. Concepts, design elements and shared experiences for theoretical and applied concepts of HVAC&R design are included.

Track Chair: Rupesh Iyengar

• Track 2. HVAC&R Systems and Equipment: HVAC&R Systems and Equipment are constantly evolving to address the changing requirements of the built environment. Papers and programs in this track will focus on the development of new systems and equipment, improvements to existing systems and equipment and the proper application and operation of systems and equipment.

Track Chair: Ashu Gupta

- Track 3. Research Summit: Active research, and the exchange of those research findings, are critical to the development of our HVAC&R industry and built environment. The 8th annual research summit invites researchers to share those results, including ASHRAE-sponsored research and research of interest to the ASHRAE community. Researchers are invited to present papers, extended abstracts, seminars, forums or participate in panel discussions. The Research Summit includes a partnership with ASHRAE's archival journal, Science and Technology for the Built Environment. Track Chair: Kristen Cetin
- Track 4. Professional Development: As members of a professional organization, we not only participate for the great value of technical exchange, but also the interpersonal exchange. We recognize that the single greatest strength of our organization is its membership. This track is designed to allow those professionals an opportunity to develop in the areas of presentation skills, leadership, team-building, understanding various business operations, interpersonal skills, etc. In short, the Professional Development Track will cover all aspects of business outside of engineering/technical applications and lends itself to interactive session types such as workshops and forums. Track Chair: Devin Abellon
- Track 5. Grid-Interactive Efficient Built Environment: This new track focuses on the effects of industry trends (grid-enabled buildings, demand response, decarbonization, etc.) on system, building and community design practices. Topics include smart building, grid-enabled equipment and appliance, and HVAC design and operation for load flexibility. Topic can also include energy storage (thermal, battery, building mass, etc.), energy recovery (from condenser water or air), time-of-day practices, utility programs, etc.

Track Chair: Vikrant C Aute

- Track 6. Multifamily and Residential Buildings: Multifamily is one of the fast growth building sectors but has been underserved. Multifamily buildings present challenges and opportunities on energy codes requirements, energy efficiency opportunities, ventilation and air tightness balance, and equality to address low-income multifamily buildings. This track covers programs and papers on best practices, utility and above-code incentive programs, field studies, and codes and standards requirements. This track also welcomes programs and papers for single family housing and other residential buildings.
 Track Chair: Sonya Pouncy
- Track 7. Resilient Buildings and Communities: The cycle of building development, design and construction is moving more rapidly than ever. Key stakeholders in the design and construction process face new challenges of responding to a range of environmental, market and consumer-driven pressures. Increasingly, it is being recognized that "smart" buildings and integrated systems are central to successfully addressing challenges posed by climate change, natural disasters, accidents, disease, and terrorism. Papers and program in this track focus on innovation and exploration related to these challenges and best practices that enable adaptability, resilience and recovery of buildings and communities.

Track Chair: Christine Reinders-Caron

• Track 8. Zero Energy Buildings and Communities: Opportunities and Challenges. To address the climate change challenges and carbon reduction needs, zero energy buildings and communities have proven concept in many cases. However these case studies remain a very minor portion of the building stock. This track provides an opportunity to address the challenges and demonstrate opportunities in a wide range of perspectives. Topics in this track includes integrated design approach, tools and resources to make it easier on zero energy design and operation, innovative and state-of-art technologies and strategies; balance between energy efficiency measures and on-site renewable generation, aggregated scale to achieve zero energy communities and campuses. This track will also cover the topics on policies and regulations, codes and standards and utility programs for adoption and scale up of zero energy buildings and communities.

Track Chair: Raul Simonetti

• Track 9 Mini-Track. Building Myths: It is often difficult to present or publish "negative" results where there was no successful outcome of an experiment or study. This often leads to people conducting similar experiments to discover what others knew but never published. This min-track is designated to share the lessons learned from these precious experiences. This mini-track will also identify and test unquestioned assumptions related to the built environment and its efficient operation.

Track Chair: Kimberly Pierson

4. SY 19-20 Rosters Access & Distribution

The new SY 2019-2020 rosters will go into effect after the Kansas City meeting. In addition, each member can view all of the rosters of their committees on the ASHRAE Website by logging into the member's only section and then go to "My Participation" and then "Manage" to access all the rosters that you are currently on. Last minute changes are being made to some TC rosters after the KC meeting.

5. Option for TC Subcommittee Meetings via Conference Calls and Web Meetings

More and more TCs are taking advantage of a new Society service that allows TCs to hold
subcommittee meetings by phone and/or web prior to a Society meeting. Many TCs are finding
this to be a more efficient way for them to conduct subcommittee business and it also allows TC
members that can't travel to meetings on a regular basis a way to still contribute to the TC. Such a
change can also eliminate potential conflicts with the TC's program sessions at Society meetings.
Please pass your conference call/web meeting/webinar requests on to the Manager of Technical
Services, Steve Hammerling at shammerling@ashrae.org or MOTS@ashrae.net; or Mike Vaughn,
at mvaughn@ashrae.org or MOTS@ashrae.net; or Mike Vaughn,
at mvaughn@ashrae.org or MOTS@ashrae.net; or Mike Vaughn,

C. UPCOMING WORKSHOPS, CONFERENCES AND EVENTS – 2019

- 1. 2019 Building Performance Analysis Conference and SimBuild co-organized by ASHRAE and IBPSA-USA Sep. 25 to 27, 2019 Denver, CO USA https://www.ashrae.org/conferences/topical-conferences/2019-ashrae-building-performance-analysis-conference
- 2. 7th International Conference on Energy Research and Development Nov. 19 to 21, State of KUWAIT https://www.ashrae.org/conferences/topical-conferences/7th-international-conference-on-energy-research-development
- 3. 2019 Buildings XIV International Conference Dec. 9 to 12, 2019 at the Sheraton Sand Key in Clearwater, FL USA https://www.ashrae.org/conferences/topical-conferences/2019-buildings-xiv-international-conference

4. Indoor Environmental Quality Performance Approaches – September 14-16, 2020 - Athens, GREECE - https://www.ashrae.org/conferences/topical-conferences/indoor-environmental-quality-performance-approaches

D. UPCOMING TC AWARD NOMINATION SUBMISSION DEADLINES

2019-2020 Hightower Award Nomination Process and Deadline

Nominations for the 2019-2020 George B. Hightower Technical Achievement Award are due to your Section Head by <u>September 1, 2019</u>. The award recognizes outstanding technical leadership and contributions on a TC/TG/TRG <u>during the past four years</u>, excluding research and standards activities. Please go to the Technical Committee page of the ASHRAE website at the following link under the "Procedures and Forms…" heading: http://www.ashrae.org/tcs

2019-2020 Service to ASHRAE Research Award Nomination Process and Deadline

Nominations for the 2019-2020 Service to ASHRAE Research Award for TC volunteer efforts in research are due to RAC research liaison by <u>September 1, 2019</u>. Please go to the Research page of the ASHRAE website at the following link under the "Research Grants and Awards" heading: http://www.ashrae.org/research

Please let us know if we can be of any other assistance.

Sincerely, Mike Vaughn & Steve Hammerling