# 102<sup>nd</sup> SCIENTIFIC ASSEMBLY AND ANNUAL MEETING RADIOLOGICAL SOCIETY OF NORTH AMERICA

Sunday, November 27 – Friday, December 2, 2016 McCormick Place, Chicago, Illinois

#### SUSTAINABILITY INITIATIVES

RSNA is committed to hosting one of the most sustainable meetings in the industry. Together we can make a big difference. Here are some ways you can help RSNA present an event that is environmentally mindful and socially responsible.

## Meeting Materials, Recycling and Conservation

- Recycling receptacles can be found throughout McCormick Place for paper, bottles, cans and general
  waste. Dispose of recyclable material correctly into clearly marked bins throughout the convention
  center.
- RSNA offers an expansive selection of electronic documentation for its annual meeting and provides QR codes, apps and mobile-optimized tools as an alternative to printed materials.

## **Transportation**

- RSNA offers complimentary Metra train passes and shuttle bus transportation to travel to/from McCormick Place as well as discounted airport shuttle service via Go Airport Express, allowing attendees multiple ways to share rides.
- McCormick Place reserves 5 percent of parking in Lot A for low-emitting and fuel efficient vehicles.
- RSNA's shuttle buses have reduced emission by using the express bus lanes provided, reducing engine run time. In addition, busing companies are adhering to the City of Chicago's no idling ordinance at McCormick Place and hotel drop off and pick up locations.

# **Energy Conservation**

- McCormick Place became an EPA Green Power Partnership in 2014 and was recognized in the Green Power Leadership Club for Exemplary Green Power rankings. All electrical consumption for RSNA 2016 is offset with 100 percent Green-e Wind Energy Certificates.
- McCormick Place minimizes energy by reducing lights, power, escalators and HVAC (heating, ventilating and air conditioning) during move-in/move-out in the exhibit halls and meeting rooms when not in use and uses compact fluorescent lights throughout the convention center in place of incandescent lamps.
- ECA (Electro-Chemical Activation) devices at McCormick Place allow the convention center to produce its own detergents and sanitizers using only tap water, salt and electricity.
- McCormick Place has implemented a green purchasing policy.

#### Food & Beverage Service

- Bring your own refillable coffee mug or beverage bottle and receive \$0.25 off any fresh brewed drip coffee or fountain beverage purchase at any food outlets at McCormick Place (excluding Connie's Pizza and McDonald's).
- Fill up your water bottle at McCormick Place EZH2O filling stations which minimize plastic bottle waste in the environment.
- The rooftop garden at McCormick Place the largest in the Midwest provides 6 to 8 thousand pounds of produce to SAVOR...Chicago. The vegetables are incorporated into dishes served in catering and restaurants.
- SAVOR...Chicago sorts all of its garbage into compost, recycling and landfill.

- SAVOR...Chicago donates food to local charities after every show.
- Food selection sourcing, method and preparation and seasonality are taken into consideration when designing menus for both catering and restaurant operations SAVOR...Chicago follows sustainable seafood guidelines in restaurants and catering. SAVOR...Chicago's total sustainable food purchase for RSNA 2015 was 32 percent, a 6 percent increase over the previous year.
- SAVOR...Chicago has been recognized for its sustainability leadership and innovation including Green Seal Certification, International APEX certification in sustainability for the entire McCormick Place campus, certification by the Green Meetings Industry Council, an Illinois Governor's Award for sustainability and recognition from the Environmental Protection Agency (EPA) for leadership, education and outreach, including winning the EPA's national Food Recovery Challenge.

## Chicago

Chicago has taken a stand in protecting the environment through its steadfast commitment to green, sustainable policies and practices. As a worldwide leader in innovative environmental initiatives, Chicago has integrated sustainability into its local government, businesses and other institutions around the city.

- O'Hare International Airport is home to the world's first airport aeroponic garden, which provides fresh produce to the airport's restaurants.
- Chicago's cultural institutions are a role model in eco-friendly practices thanks to the Green Museums Initiative, which aims to bring sustainability to our city's museums. Chicago is home to 10 Museums that are at the forefront of eco-conscious practices.
- Chicago's visitors and residents can easily identify eco-friendly dining options with the Green
  Chicago Restaurant Coalition's (GCRC) Guaranteed Green distinction. GCRC is dedicated to
  protecting the environment and conserving natural resources by helping the Chicago foodservice
  industry reduce its collective environmental footprint. Locations that display the Guaranteed Green
  'sprouting fork' decal in their window are guaranteed to be certified by either the Green Restaurant
  Association or Green Seal with comprehensive environmental standards.

# Together we did a great job in 2015 - help us do better this year!

Through our recycling efforts at the 2015 meeting we had a facility diversion rate of 64.3 percent. Waste diversion is the prevention and reduction of generated waste through source reduction, recycling, reuse, or composting. Waste diversion generates a host of environmental, financial, and social benefits, including conserving energy, reducing disposal costs, and reducing the burden on landfills and other waste disposal methods.

### RSNA 2015 environmental statistics:

- 3,298 trees saved
- 15,324 gallons of oil conserved
- 775,920 kWh/Tons electricity saved
- 1,357,860 gallons of water conserved
- 387,960 total pounds recycled