



in action

FOCUS ON CORPORATE RESPONSIBILITY

For more information, contact:

Alison Kovaleski
Director, Communications &
Marketing
OSI Group, LLC
P: 630 692 2292
akovaleski@osigroup.com

OSI Group Continues Dedication to Ronald McDonald House Charities

Aurora, IL, USA, July 25, 2018 – During OSI North America’s Quality Assurance and Food Safety Leadership Conference earlier this month in West Jordan, Utah, the team organized a charity event for the local Ronald McDonald House. A total of six children’s bicycles were purchased, assembled, and donated to the House on behalf of OSI West Jordan.

Each Ronald McDonald House is in place to keep families close together as a child is facing a serious medical crisis. RMHC provides a home close to the hospital for the family at little to no cost, so that the family can focus on the health of their child.

OSI Food Safety Manager Ryan Howell shared his thoughts on the event. “OSI has supported RMHC for a long time now, due to the program’s ongoing passion for keeping families together at such a critical time,” he said. “The company is proud to be able to continue to support their needs in any way possible.”

The staff at the House responded by thanking OSI for thinking of their group for this donation. “We are in the final stages of planning the building of a park next door,” said one staffer, “and those bikes will make a perfect addition. In the meantime, the kids can ride them around in our courtyard.”



The OSI North America Quality Assurance and Food Safety team poses with happy staffers at the Ronald McDonald House in West Jordan, Utah.

About OSI

OSI Group, LLC is a 100-plus products to leading foodservice and retail brands for more than sixty years. The company currently has more than 65 facilities in 17 countries, with its global headquarters located in Aurora, Illinois, a suburb of Chicago.

supplying value-added protein items and other food

A World of Food Solutions

OSI Group, LLC
World Headquarters | Aurora, Illinois | USA
630.851.6600 | www.osigroup.com