



Knoll

Christopher Marozzi

Director de Sustentabilidad y Medioambiente de Knoll, Inc. East Greenville, Pensilvania. Knoll es reconocida internacionalmente por la creación de muebles de oficinas que inspiran, se desarrollan y perduran en el tiempo. Ha realizado prácticas de evaluación del Ciclo de Vida de materiales para Knoll y cuenta con 22 años de experiencia en Gestión de Medioambiente y Sustentabilidad Corporativa. Miembro del America Center para La Evaluación del Ciclo de Vida, BIFMA Workgroups en Sustentabilidad, Salud Humana y del Ecosistema, Materiales, Workgroup O/Policy y proxy para el Joint Comité. Et al autor para la BIFMA PCR. Licenciado de la Universidad de Washington & Jefferson, graduado en Biología con un Master en Ciencias de la Universidad de Green Mountain, VT, catalogada como la academia más sustentable de los EEUU por el Sierra Club en 2010 y obteniendo el segundo lugar en 2011.

Environmental & Sustainability Manager at Knoll, Inc. East Greenville, Pa. Corporate Life Cycle Assessment Practitioner for Knoll. 22 years experience in Corporate Environmental and Sustainability Management. Member of the America Center for Life Cycle Assessment, BIFMA Workgroups on Sustainability, Human and Ecocystem Health, Materials, Workgroup O/Policy and proxy for the Joint Committee. Et al author for the BIFMA Seating PCR. Bachelors Degree from Washington & Jefferson, Biology and Masters of Science Degree from Green Mountain, VT which was ranked the greenest school in the country by the Sierra Club in 2010 and placed second in 2011.

Generation by Knoll™

SMaRT® Sustainable Certification—Platinum



Generation by Knoll Raises the Sustainable Design Standard

- ▶ Generation is the first chair in the industry to be rated SMaRT® Sustainable Platinum—this achievement reflects our commitment to develop a high performance and highly sustainable chair.
- ▶ Generation is a materially efficient design, using less material than its key competitors. It weighs 36 lbs (plastic base) and 38 lbs (aluminum base) vs. some competitor chairs that weight 50+ lbs.
- ▶ Generation is made using 40% recycled content with the plastic base and 46% with the aluminum base.
- ▶ Generation is GREENGUARD Indoor Air Quality Certified® and GREENGUARD Children & SchoolsSM certified.
- ▶ Generation can contribute to achieving 4 LEED® points: Recycled Content (2 points), Low-Emitting Materials (1 point), and Innovation in Design (1 point) for its SMaRT® certification; plus an additional point depending on project location.
- ▶ An alternate version of Generation by Knoll using renewable source materials is in development.