

Nedal T. Nassar
Madison Environmental Group, Inc.

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Madison, WI 53703

Education

M.B.A. Cornell University. S.C. Johnson Graduate School of Management. Sustainable Global Enterprise. May 2008.
B.Ch.E. University of Minnesota, Twin Cities. Institute of Technology. Chemical Engineering. May 2002.

Professional Experience

2008 - **Madison Environmental Group, Inc.**, Madison, Wisconsin
Sustainability Consultant. Works with organizations to develop and implement strategies that provide competitive advantage and deliver economic benefit by viewing environmental and social issues as opportunities rather than costs or obligations. Manages greenhouse gas emissions assessments and carbon reduction projects.

2007 **Accenture LLC**, Chicago, Illinois
Consultant – MBA Summer Intern. Developed process maps and metrics that helped identify gaps and opportunities for client. Developed extensive greenhouse gas calculator for use by client teams.

2004 - 2006 **Hutchison Technology Inc.**, Hutchinson, Minnesota
Process Development Engineer. Led the development of new chemical manufacturing processes for electronic components from the laboratory to full-scale production.

2003 - 2004 *Process Engineer.* Improved high-volume manufacturing processes by implementing statistical process control methodologies.

2002 **Cypress Semiconductors Inc.**, Bloomington, Minnesota
Engineer. Improved process capabilities of photolithography tool-sets by developing real-time statistical process controls.

Activities and Achievements

Spring 2008 International MBA Student Exchange Program, Hong Kong SAR, China
Winter 2007 **La Paz Group**, Asunción, Paraguay
Developed strategic marketing plan for Paraguay's Ministry of Tourism in order to increase conservation of the Pantanal Wetlands and increase Paraguay's visibility as a conservation tourism destination.

Spring 2007 **Cornell University/Environmental Credit Corporation**, Ithaca, New York
Developed high-level strategy for mitigation of internal and external greenhouse gas emissions for Cornell University.

2006 Awarded a Trade Secret at Hutchinson Technology Inc., *Improvements to Static Dissipative Coatings for Electronic Materials.*

2005 Awarded a Trade Secret at Hutchinson Technology Inc., *Laminate Material Processing.*

2003 Awarded a Trade Secret at Hutchinson Technology Inc., *Static Dissipative Coating for Electronic Materials.*

Languages Fluent in English and Arabic