Sustainable Systems at Work

"At the end of the day, the role of business is to generate prosperity and a better quality of life for everyone... we should never operate at the expense of the earth or societies or future generations."

— Ray Anderson

SUSTAINABLE SYSTEMS AT WORK IS A FIVE-SESSION DISCUSSION COURSE FOR THE WORKPLACE, DESIGNED TO FURTHER ORGANIZATIONAL SUSTAINABILITY INITIATIVES.

PARTICIPANTS IN THIS DISCUSSION COURSE WILL:

- Evaluate the current economic model and consider the case for change
- Examine the concept of sustainability from an organizational perspective
- Evaluate principles and frameworks for guiding a vision
- Identify tools and strategies for implementing a framework
- · Develop an action plan to advance organizational change



INSPIRING PEOPLE TO TAKE RESPONSIBILITY FOR EARTH

317 SW Alder Street Suite 1050 Portland, OR 97204 Phone: 503.227.2807 Fax: 503.227.2917 E-mail: contact@nwei.org www.nwei.org

FOR MORE INFORMATION CONTACT

NAME:		
PHONE:		
E-MAIL:		

SUSTAINABLE SYSTEMS AT WORK DISCUSSION COURSE DESCRIPTION

SESSION THEME	GOALS	READINGS
Seeing the Big Picture	Consider the case for sustainability from a social, ecological and economic perspective	Bridge at the Edge of the World by James Gustave Speth
	Compare "Industrial Age" thinking with a systems thinking approach	"Seeing the Whole Picture" by Peter M. Senge, Joe Laur Bryan Smith, Nina Kruschwitz, and Sara Schley
	Identify the threats and opportunities current global trends present for your organization	"Hug Shareholders, Not Just Trees" by Thomas L. Friedman
	Identify actions to reduce energy use and promote efficiency	"Why is Sustainability a Strategic Issue?" by Darcy Hitchcock and Marsha Willard
		Video: "Ray Anderson on Sustainability" by Mark Achbar, Jennifer Abbott, and Joel Bakan
		TAKING ACTION: Energy Use
Taking a Closer Look	 Evaluate different views of what constitutes a sustainable business Examine the concept of "sustainable consumerism" 	"The Roots of Sustainability" by John R. Ehrenfeld "Taboo Talk in Green Business: Buy Less Stuff" by Joel Makower
	 Consider the potential for eco-design and innovation in creating a sustainable organization Identify actions that address the impact of materials 	"15 Minutes with Hannah Jones" by Jim Phills "The Extravagant Gesture" by William McDonough and Michael Braungart
	used and waste generated	TAKING ACTION: Materials and Waste
Framing Sustainability	Consider sustainability frameworks and evaluate for potential fit within your organization	"The Triple bottom Line" by Darcy Hitchcock and Marsha Willard
	Examine case studies of successful strategies and implementation	"ShoreBank: The Little Bank That Could" by Ben Cohen and Mal Warwick
	 Identify the "nature's services" your organization depends upon 	The Natural Step Framework and case studies "Natural Capitalism: Creating the Next Industrial
	 Identify actions to reduce fossil fuel consumption used in transportation 	Revolution" by Paul Hawken, Amory Lovins, and Hunter Lovins
		"(No) Drill Baby Drill" by Thomas L. Friedman TAKING ACTION: Transportation
Seeing it Through	 Identify qualities, tools and resources needed for the transition to sustainability 	"Creating a Culture of Sustainability" by Andrew Savitz "Leading from the Middle: The Power of the Green
	Consider the potential for employees to take leadership roles in promoting sustainability	Champion" by Judith Nemes
	Consider one's personal sphere of influence and the	"Five Guiding Principles" by William McDonough and Michael Braungart
	power to make change • Identify actions to conserve water and promote a	"Earth's Innovators" by Dashka Slater "The Power of One" by Ray Anderson
	more sustainable food system	TAKING ACTION: Food and Water
Focusing on Action	 Identify, prioritize and plan for integration of sustainability goals 	