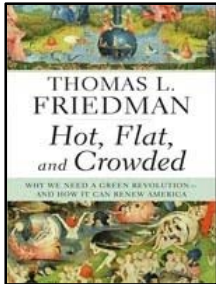


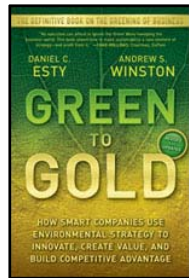
## Top Ten Sustainability Books

#1



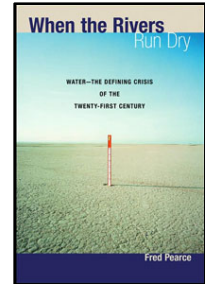
[\*Hot, Flat, and Crowded\*](#)  
[\*Why We Need a Green Revolution--and How It Can Renew America\*](#)  
 Thomas L. Friedman  
 Perseus Books

#2



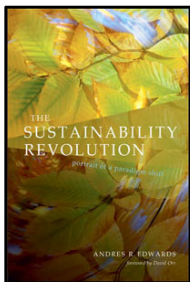
[\*Green to Gold\*](#)  
[\*How Smart Companies Use Environmental Strategy to Innovate, Create Value, and Build Competitive Advantage\*](#)  
 Daniel Esty & Andrew Winston  
 Wiley

#3



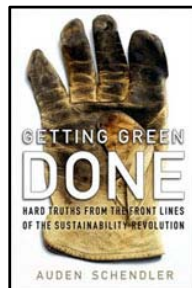
[\*When the Rivers Run Dry\*](#)  
[\*Water—The Defining Crisis of the Twenty-first Century\*](#)  
 Fred Pearce  
 Beacon Press

#4



[\*The Sustainability Revolution\*](#)  
[\*Portrait of a Paradigm Shift\*](#)  
 Andres R. Edwards  
 New Society Publishers

#5



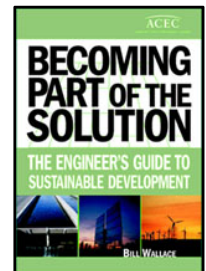
[\*Getting Green Done\*](#)  
[\*Hard Truths from the Front Lines of the Sustainability Revolution\*](#)  
 Auden Schendler  
 PublicAffairs

#6



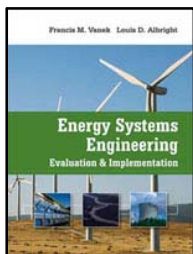
[\*Ecological Engineering and Ecosystem Restoration\*](#)  
 William J. Mitsch, Sven Erik Jørgensen  
 Wiley

#7



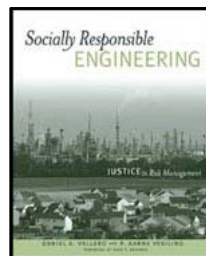
[\*Becoming Part of the Solution: The Engineer's Guide to Sustainable Development\*](#)  
 Bill Wallace  
 ACEC

#8



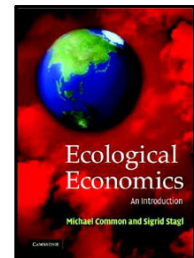
[\*Energy Systems Engineering: Evaluation & Implementation\*](#)  
 Francis M. Vanek & Louis D. Albright  
 McGraw-Hill

#9



[\*Socially Responsible Engineering: Justice in Risk Management\*](#)  
 Daniel A. Vallerio & P. Aarne Vesilind  
 Wiley

#10



[\*Ecological Economics: An Introduction\*](#)  
 Michael Common & Sigrid Stagl  
 Cambridge University Press

### Additional Great Reads:

[\*Sustainable Design\*](#) by Daniel A. Vallerio and Chris Brasier, [\*Capitalism as if the World Matters\*](#) by Jonathan Porritt, [\*Environmental Engineering, 6th Edition\*](#) by Nelson L. Nemerow, et al., and [\*Green Building Materials, 2nd Edition\*](#) by Ross Spiegel and Dru Meadows.