

Contents

- Foreword: What We Don't Know Shouldn't Stop Us**1
 - A roadmap for reducing emissions1
 - How to use this guide2

- 1. Form a Stakeholder Group**3
 - Guiding Principle: Organize for Success3
 - New roles for the facilities manager3
 - Individual roles, team responsibilities4
 - The whole campus4

- 2. Complete a Greenhouse Gas Emissions Inventory**6
 - Guiding Principle: Build Baseline Measures6
 - Why measure your emissions?6
 - Before you measure6
 - Tips for getting started8
 - The emerging carbon marketplace8
 - The pros and cons of offsets9
 - Document your progress10

- 3. Develop a Strategic Climate Action Plan**11
 - Guiding Principle: Start with the End in Mind11
 - Charting a course, setting a timeline11
 - The best ways to lose big12
 - Policies checklist12
 - Other key discussion points13
 - Institution-specific considerations13
 - Giving structure and substance to your plan14

- 4. Identify Resource Investments**16
 - Guiding Principle: Quantify What You Can Commit16
 - Think of funding as fluid16
 - Applying resources16

Contents cont.

- 5. Implement a Tactical Plan**18
 - Guiding Principle: Name the Nitty Gritty18
 - Conservation and energy efficiency18
 - Energy production and procurement19
 - Green construction and renovation19
 - Space utilization20
 - Transportation21
 - Waste reduction and recycling21
 - Procurement22
 - Food services22
 - Education and research22
 - Outreach and awareness22

- Conclusion/Next Steps**24
 - A different way to gauge success24
 - The social call for a climate solution24
 - Excess emissions25
 - A higher calling25

- Appendix A: Participants in the APPA Thought Leaders Sustainability Symposium**27

- Appendix B: References and Resources**29