

WORKING TOWARD a SUSTAINABLE FUTURE

IOWA STATE UNIVERSITY | LIVE GREEN!

2016 Live Green! Awards for Excellence in Sustainability –

About the awards:

- The Live Green! Initiative encourages all faculty, staff, and students to be fully committed to and engaged in making our campus, its operations, and initiatives as green and sustainable as possible.
- In celebrating the continued growth of the Live Green! Initiative, it is important to also celebrate individual and team excellence that brings the overall success we have accomplished as a university.
- These awards recognize Iowa State University faculty, staff, and students who are currently making an impact on the campus' sustainability efforts by generating awareness and interest through initiatives that focus on teaching, research, outreach and/or operations.
- The Live Green! Awards for Excellence in Sustainability recognizes efforts across all aspects of the university, whether faculty, staff, student; individual or team efforts. The awards committee had a difficult task in choosing this year's recipients, since the nominated projects and initiatives were both diverse and impressive. Winning projects were awarded based upon excellence in sustainability efforts and not limited by category.
- Nominations were evaluated within six areas: cultural impact, impact on natural resources, economic impact, transferability, legacy to the Live Green! Initiative and sustainability, and overall award merit.

2016 Live Green! Awards for Excellence in Sustainability Winners–

Angadbir Singh Sabherwal

Angadbir Singh Sabherwal is an Iowa State University senior pursuing an education in mechanical engineering, economics, international studies and environmental studies who is dedicated to making a difference in his community, no matter where that is. He has been proactively involved in environmental awareness and conservation campaigns, volunteering activities and educating communities at Iowa State University and around the world. Singh has actively promoted sustainability through his work as community adviser to Barton-Lyon-Freeman Hall by strengthening the recycling program, creating a food drive for Food at First and the student-run food bank The SHOP and by organizing a Barton-Lyon college cleanup. He has served the Ames community as a Minds of Tomorrow Ambassador, promoting engineering among K-12 students. He has



also served the world, using his passion globally as the youngest member of the non-governmental organization Global Environment Concern, as well as being the youngest member of the United Nations Climate Change Community. His NGO activities promote conservation efforts and education.