

SAGE World Cup 2018 Winners



SUSTAINABLE DEVELOPMENT GOAL 1: End poverty in all its forms everywhere.



Winner: USA - In our effort to fulfill SDG One: No Poverty, JEE Foods:

1. Provides jobs to low income individuals and high school students.
2. Educates our volunteers on food safety and provide food safety certification through Safer Schools Ohio. In addition, volunteers can access training on nutrition, business and logistics. This educational opportunity, as well as their job responsibilities, will increase their marketable skills, give them experience and a reference they can use in order to obtain a better job.

3. Improves the economy by adding skilled people into the workforce. This in turn will create revenue that will go into our economy. In addition, through the process of collecting donated food items that are near expiration, processing them to extend usability, and offering them for sale to low income families, JEE Foods creates a market for food that would otherwise be discarded.”

SUSTAINABLE DEVELOPMENT GOAL 2: End hunger, achieve food security and improved nutrition and promote sustainable agriculture.



Winner: USA - “In our effort to fulfill SDG Two: Zero Hunger, JEE Foods will collect, process, and redistribute food that would otherwise be wasted. We take food that has reached its sell by date or cannot be sold (due to bruises, color, etc.) at grocery stores or farm stands, transport the food to our facility where it is cleaned and dehydrated or vacuum-sealed to extend its usability. JEE, Foods uses this inventory to offer free and low cost meals to under resourced areas. These meals will be distributed through the “JEE I’m Hungry” food truck, making the food easily

accessible to low income individuals who may not be able to travel to our facility. JEE Foods also has a formed partnership with a regional educational center that provides healthy snacks to children in their after school program.”

SUSTAINABLE DEVELOPMENT GOAL 3: Ensure healthy lives and promote well-being for all at all ages.



Winner: Israel - “Our product is designed to give deaf people the opportunity to be full members of society, the opportunity to get a normal job, a better education and the opportunity to communicate not only with those who know the sign language. Improvement of well-being of one particular person leads to improvement for a lot people: his family, friends and the community in general.”

SUSTAINABLE DEVELOPMENT GOAL 4: Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all.



Winner: Israel - “Our product opens for users abilities that can improve their chances to achieve education, to draw, to write and do actions they couldn’t before. The ability act independently makes education and professional qualification more accessible. The ability to use the brain directly is a revolution in the field of education. Children now can suddenly express themselves with the use of new tools despite their incapacity in movement. This opens a new world of opportunities which assures high quality, equal education and promotes lifelong learning process. Our next robots will be targeting the needs of students and will be designed for educational tasks as writing, use of computers etc.”

SUSTAINABLE DEVELOPMENT GOAL 5: Achieve gender equality and empower all women and girls.



Winner: Ireland - “Our Community Fun Days have involved local regional sports teams, ladies’ and men’s football teams, who come to demonstrate the power of physical activity and of having fun. Both these teams are considered heroes by the people of our county, young, not so young, male and female. That such heroes are willing to support a Mental Health initiative and to demonstrate positive mental health, is very significant in our battle to combat stigma. Our Mental Health Committee, that will use the Pay it Forward model of training, is and will continue to be, made up of both male and female students and teachers.”

SUSTAINABLE DEVELOPMENT GOAL 6: Ensure availability and sustainable management of water and sanitation for all.



Winner: Ghana - “With our plastic recycling project and campaign for the drastic reduction in the use of disposable plastics, we educated the Adman community on the need to not litter and also showed them the value we could generate from these plastic wastes. We provided waste bins at vantage places to collect plastic waste. We then used the plastic waste to manufacture raincoats, school bags, shopping bags, phone cases and other souvenirs which we sold to raise funds for our campaigns and workshops. We were able to collect 1 million plastics from our school (population 3470), the Aduman township and the neighboring schools.

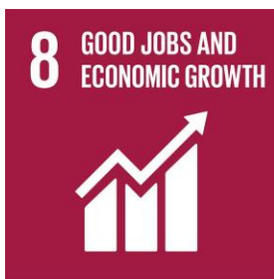
Our school which initially used to be very littered with these bags saw a drastic reduction.”

SUSTAINABLE DEVELOPMENT GOAL 7: Ensure access to affordable, reliable, sustainable and modern energy for all.



Winner: South Africa - “Since we believe in building a better society and environment we have decided to come up with innovative products that does not cause harm to the society and environment. We have created ZN Energy pack (Sun and solar panel) that help those community members without electricity, we are ensuring that the environment is sustainable and there is a reliable modern energy for all. We are the one to determine how green the world will be tomorrow by ensuring that we don’t produce products that cause harm to the society.”

SUSTAINABLE DEVELOPMENT GOAL 8: Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all.



Winner: Japan - “Our team’s mission is to make people having “an ethical mind set”. Among a lot of topics related to having an ethical mindset, we chose ethical fashion for our project. The reason why we chose fashion was because we were surprised by the fact that the clothes are over produced and disposed easily. To solve this problem, we came up with an idea of using clothes that were thrown away and give them a new life. Specifically, we focused on young people because they have a big influence on the society and we had a sale of repaired ties.”

SUSTAINABLE DEVELOPMENT GOAL 9: Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation.



Winner: Chile - “Our company CREATIOX, through its IOX home automation line enters the home automation and Smart Home market, which promises to provide security, control and home comfort, enabling access to technologies with low prices and easy use, both for home and for the industry. Plug IOX is the solution for the daily problems of electrical control and consumption. This smart plug connects to your Wireless home network and can be operated remotely with a mobile application.”

SUSTAINABLE DEVELOPMENT GOAL 10: Reduce inequality within and among countries.



Winner: Ireland - “We have written three books, each featuring a protagonist with a disability or special need. In ‘Wonder Wheels’ Sam, a superhero in a wheelchair, must use his super speed to save his classmates from an evil scientist. In ‘Anna’s Amazing Aura’ Anna, a mermaid with epilepsy, uses her experience of seizures to rescue her best friend from a difficult situation. In ‘A Royal Rescue’ twins Roy and Ruby use their knowledge of Down Syndrome to steal back their favorite toy from a fearsome dragon. In this way we use the narrative of our stories to both provide education about how disabilities and special needs work and to represent children with them as capable and courageous people in the same ways that other children are presented in the vast majority of media every day.”

SUSTAINABLE DEVELOPMENT GOAL 11: Make cities and human settlements inclusive, safe, resilient and sustainable.



Winner: Israel - “ We aim to promote these values and reach such goals as: support for local and global public deaf community organizations (by building partnership with them), creation of new work places for people with special needs inside and outside of our company, help to most disadvantage layers of deaf population with free distribution of our products (5-10%), orientation on low cost of the product and use of ecologically friendly and recyclable materials, raise of social awareness of the needs of disabled people as a part of our marketing strategy.”

SUSTAINABLE DEVELOPMENT GOAL 12: Ensure sustainable consumption and production patterns.



Winner: Chile - “BECAV delivers security and confidence to the user for better orientation in his/her own space through a tool of easy use, technologically integrated using sensors and actuators (sound, light and vibrational alerts) at low cost. To validate our proposal, we developed a testing session and surveys with more than 20 members of the COALIVI Foundation (Corporation that provides assistance to the visually impaired) in Concepcion, Chile. The results showed that 90% of the participants noticed a clear improvement in their motor skills and orientation abilities using BECAV.”

SUSTAINABLE DEVELOPMENT GOAL 13: Take urgent action to combat climate change and its impacts.



Winner: Ghana - “We started our campaign for the drastic reduction in single-use plastics and provided dustbins to collect most commonly used plastics. We collected and recycled 1 million plastic bags and educated people on the need to not litter. We made rain coats, school bags, phone cases out of the plastics and sold some of these products to raise funds for our campaigns. Our immediate goal is to be able to organize workshops to repeat the project in at least 10 other schools within two years. This will ensure that young students develop good traits to care about the environment and also directly prevent about 10 million plastics from entering the sea. We partnered with Otec fm, Unijay clothing and Yep Design to carry out our project.”

SUSTAINABLE DEVELOPMENT GOAL 14: Conserve and sustainably use the oceans, seas and marine resources for sustainable development.



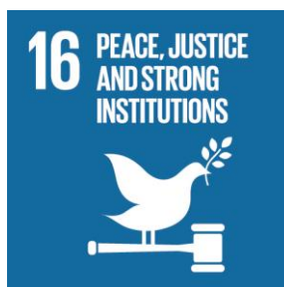
Winner: Ghana - “We started our recycling, awareness creation and campaign for the drastic reduction in the use of single- use (disposable) plastics. We started this from our campus, the Aduman-township and the neighboring Junior High Schools. We were able to collect about 1 million single-use plastics for processing. We succeeded in using 50% of these plastics in the making of our shopping bags, Raincoats, phone cases and other artifacts which we sold to generate funds for our workshops and campaigns. We as well donated some of these artifacts during our campaigns.”

SUSTAINABLE DEVELOPMENT GOAL 15: Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss.



Winner: Iran - “Our project contributes to the conservation of pastures by expanding capers planting in former farms or dry land and inappropriate land for farming. We are able to plant capers in areas with salters or deserts or sandstones. Prevent soil movement and soil erosion. The capers root can protect the soil well. Our project reversed the process of land degradation.”

SUSTAINABLE DEVELOPMENT GOAL 16: Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels.



Winner: Ireland - “No Limits write and produce fully-illustrated fairy tales for children in which the main character has a disability or special need. From its inception the focus of our business has been on improving the way that children are educated on the issues of special needs and disability. We aim to provide stories that empower children with disabilities and special needs to be the heroes of their own stories and increases understanding of what disability is in schools across the world.”

SUSTAINABLE DEVELOPMENT GOAL 17: Strengthen the means of implementation and revitalize the global partnership for sustainable development.



Winner: Russia - “For sustainable business development, we cooperate with various orthopedic medical centers. Our business partners:

- Small enterprises to assemble the device; Companies supplying raw materials to produce orthopedic devices; Medical and orthopedic centers offering the rehabilitation for patients with poor body posture;
- Main partners – Social Protection Departments. Acquiring RecORT, the staff members of the Social Protection Departments will implement the device for temporary or permanent use as a social program for rehabilitation of people who have had spine diseases and treatment of severe forms of scoliosis;
- Regional Ministry of Education and Federal Ministry of Education in the future will purchase and provide RecORT to the specialized schools with posture disorders. Thus every person, regardless his physical flaws can realize himself and study in class with his classmates.”