

UN SDGs



— UN SDGs(Sustainable Development Goals)

At SK innovation, we support the principles of UN SDGs and its goals, and aligned our sustainability practice to some of the 17 Sustainable Development Goals. In the future, we plan to increase the aligned goals as part of our corporate responsibility programs.

SDGs Goals	Our Activities
Goal 1 End poverty in all its forms everywhere	- Support agricultural technology development and created profit models for local farmers in Peru.
Goal 2 End hunger, achieve food security and improved nutrition and promote sustainable agriculture	- Support the Houston Food Bank to improve nutrition for underprivileged children and the homeless. - Donate lunch boxes for senior citizens living alone.
Goal 3 Ensure healthy lives and promote well-being for all at all ages	- Help reduce emotional stress (e.g. Isolation from society, lack of self-respect) of senior citizens living alone. - Promote occupational safety and health in the workplace. - Support children with developmental disabilities for social adaptation.
Goal 4 Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all	- Support study programs for underprivileged students in Incheon. - Support education programs of the local community in the U.S.A. - Organize science and energy education programs (e.g. science mentor for growing children, job experience programs).
Goal 5 Achieve gender equality and empower all women and girls	- Organize the W-Network, a council to promote women's rights and growth in workplace.
Goal 7 Ensure access to affordable, reliable, sustainable and modern energy for all	- Optimize the work process and develop new technology for saving energy.
Goal 8 Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all	- Support a talent recruitment program for small- and medium-sized suppliers. - Help young job seekers through the "SK Employment Stepping Stone" program.
Goal 13 Take urgent action to combat climate change and its impacts	- Establish an emission-trading strategy in response to climate change and incorporate it into business operations.
Goal 14 Conserve and sustainably use the oceans, seas and marine resources for sustainable development	- Establish standards and procedures and strengthen on-site monitoring for prevention of marine pollution. - Organize emergency response training against marine pollution.
Goal 15 Protect terrestrial ecosystems and halt biodiversity loss	- Monitor the level of soil pollution and organize clean-up activities. - Remove plants that are harmful to the ecosystem.

Goal 2. End hunger, achieve food security and improved nutrition and promote sustainable agriculture



Goal 4. Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all

At our E&P North America Business Division, we actively engage in various social responsibility programs to contribute to harmonizing with local communities. First, we volunteered at the Houston Food Bank, which provides food for the homeless and underprivileged children to address the issues of unstable meals and undernutrition. For two days, all employees packed and delivered food packages for starving children and homeless people. We also donated USD 50,000 to TRSA education programs and the Korean Studies Scholarship Program at Rice University to support academic excellence in the fields of science, technology, engineering, and mathematics as part of our efforts to provide opportunities for quality education.



Volunteer activities at Houston food bank

Our local community programs were covered by local media outlets, including broadcast and newspaper, and recognized as a great example of practicing our management philosophy of "We grow together with our local community".

Goal 1. End poverty in all its forms everywhere Goal 2. End hunger, achieve food security and improved nutrition and promote sustainable agriculture



We became the first member of SK Group to assist in efforts to solve global social issues as a social company by establishing ProSynergy, a dedicated social organization in Lima, Peru, where we operate our E&P business. In order to promote the development of agricultural technology and create business models for farmhouses, we established social enterprises, Yachaiwasi¹⁾ No. 1 and No. 2, through which we provide agricultural know-how and information, and training and consultation programs for local farmers. We also generate profit through joint sales of agricultural products while cooperating with a local financial service, Finca, and Catholic University to improve the quality of life.

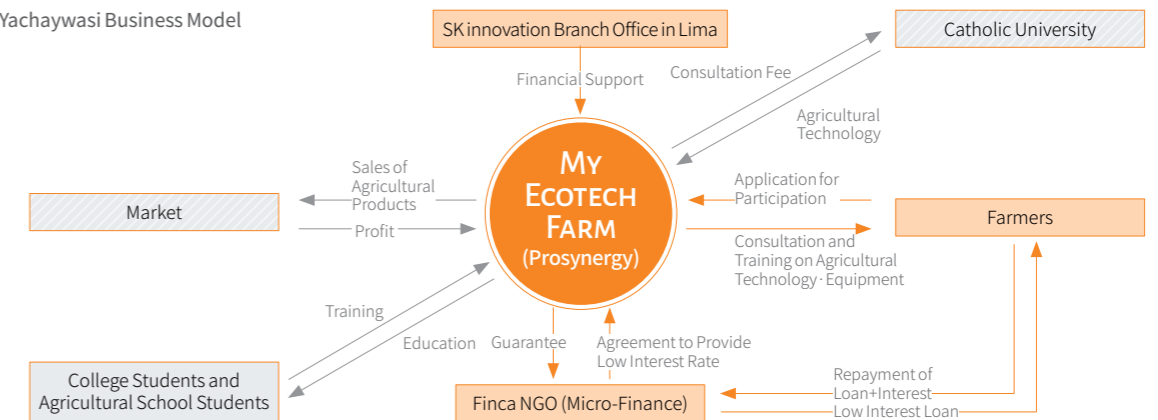
Yachaiwasi technology training sessions for more than 520 local residents and students, and over 4,000 farmers responded that they were satisfied with our service and products.

In addition, we supported a quality education service using the web-based education and information platform known as "My School Program" for parents and students from low-income families, as well as teachers. The Peruvian APURIMAC local government received investment from the World Bank in March 2018 to set up Yachaiwasi No. 3 in Cotabambas, while ProSynergy helped them prepare for the foundation and initial operation. In the future, we are going to expand the Yachaiwasi project to contribute to rural development in Peru.

Because of these efforts, we received USD 239,302 as financial support for the IICA Fund²⁾ from the Ministry of Foreign Affairs of Finland in 2015 and used this fund to promote renewable energy and increase energy self-sufficiency rate in the local community. In 2017, we organized

Note 1) Yachaywasi: place of teaching in Runa Simi (Yachay (Teaching)+Wasi(Place))
Note 2) IICA (International Institute for Cooperation in Agriculture) Fund: a social contribution fund raised to support the distribution of renewable energy in low-income farms around the world

Yachaywasi Business Model



Goal 14. Conserve and sustainably use the oceans, seas and marine resources for sustainable development



At SK innovation, we organize emergency response drills on a regular basis to minimize environmental, human and property damage caused by marine pollution and environmental disasters and to conserve marine resources. The drills consist of reporting, summoning emergency response organizations, communication on the situation, disaster prevention, and recovery. Through this process, prevention facilities are supplemented by drawing any improvement. Meanwhile, we maintain emergency communication channels between business sites (Logistics Center) and government offices (e.g. Korea Marine Environment Management Corporation, fire department), and enhance the performance of emergency equipment to minimize damage such as to the oil fence. We will continue to develop various scenarios to strengthen our responses to emergency situations in our workplaces.



Marine emergency drill at logistics center