

SUSTAINABLE DEVELOPMENT GEALS









Technican Corporation has been chosen by the committee of United Nations SDG (Sustainable Development Goals) as a corporate that can contribute to achieve the goals of SDG, and have made speech at the United Nations Headquarters in New York. May 31st, 2018.



What is SDG (Sustainable Development Goals)?

At a historic UN summit in September 2015, 'Sustainable Development Goals (SDG)' have been adopted by over 150 country leaders around the globe as a new universal agenda – 2030 Agenda for Sustainable Development. It is comprised of 17 Sustainable Development Goals with 169 targets adopted by all member states of the United Nations, in aim to realize a sustainable life for all people and environmental protection. Building on success of Millennium Development Goals (MDGs) to end extreme poverty, new Goals of SDG implements achieving gender equality, full and productive employment, responsible consumption and production, sea and forest resource protection, safe city environment, as well as various agenda that developed countries are also facing today. SDG is a new 'common language' that calls for action by developing countries as well as developed, including Japan.

SUSTAINABLE GALS DEVELOPMENT GALS

17 GOALS TO TRANSFORM OUR WORLD







































17 GOALS



End poverty in all its forms everywhere



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



Ensure healthy lives and promote well-being for all at all ages



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



Achieve gender equality and empower all women and girls



Ensure availability and sustainable management of water and sanitation for all



Ensure access to affordable, reliable, sustainable and modern energy for all



Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all



Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation



Reduce inequality within and among countries



Make cities and human settlements inclusive, safe, resilient and sustainable



Ensure sustainable consumption and production patterns



Take urgent action to combat climate change and its impacts*



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



Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss



Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels



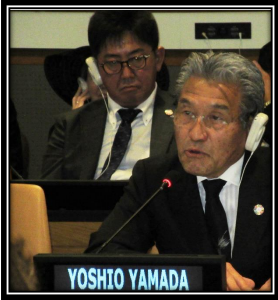
Strengthen the means of implementation and revitalize the Global Partnership for Sustainable Development

^{*} Acknowledging that the United Nations Framework Convention on Climate Change is the primary international, intergovernmental forum for negotiating the global response to climate change.

SUSTAINABLE GEALS DEVELOPMENT GEALS









Technican CEO Yoshio Yamada making a speech at the conference of United Nations Headquarters.





Annual Control of the State of

Technican CEO Yoshio Yamada meeting Ambassador Anwarul k. Chowdhury of the United Nations.



Message from Technican. What Freezing Technology Can Realize.

The world is currently facing various issues. One common challenge for all is to secure stable food supply for our future world. Mass produce and harvest has realized rich and diverse food supplies for us, while abundance have also lead to over production which results in food waste. Meanwhile, we understand there are many who suffer from poverty in this world.

Food has peak season and limited harvesting period. Low industry region and remote islands can get fresh produce and seasonal harvest, yet no logistics exist to maintain or transport the food fresh, which unfortunately triggers further depopulation and tough living standard.

We believe these issues can be addressed by the technology of 'freezing', but as much as freezing can be a useful method, there had always been compromise with palatability and eating-quality.

Technican's freezing technology ('*Tomin*' liquid freezer) can freeze food and retain closest-to-complete freshness when thawed, while maintaining palatability and eating-quality.

Solving food waste, stable food supply throughout year, activation of industry for job creation and productive employment.

There are still many areas we could contribute in line with the United Nations' 17 Sustainable Development Goals.

We will be thrilled if our freezing technology can make a change for our future.

Technican Co., Ltd will pursue our mission to further improve its freezing technology and actively contribute to improve the lives of all engaged to food and food industry.





