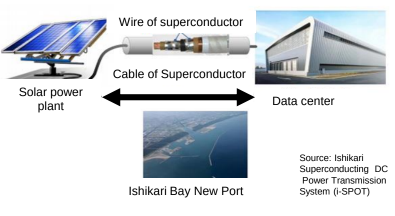
## Ishikari International Forum of Superconducting Transmission

## Overview of Ishikari International Forum of Superconducting Transmission on June 24th to 26th, 2017

- > Objective: To consider practical application of superconducting DC power transmission that can reduce power transmission loss.
- ➤ The project leader: Chubu University whose president Mr. Atsuo IIYOSHI is a director of Sun-Based Economy Association (SBEA) has been working on demonstration in Ishikari Bay New Port, Hokkaido in Japan since 2013.
- Participants: 360 people (the project stakeholders and the citizen)
- > Organizer: Executive committee of Chubu University, Ishikari city
- Main Program: International workshop, public lecture and international panel discussion with executives electric power companies and researchers from 5 countries: Russia, Sweden, Korean, China, Japan

## Overview of Ishikari Superconducting Transmission system





Mr. Atsuo IIYOSHI President, Chubu University Director, Sun-Based Economy Association



Executives and engineers of State Grid Corporation of China(SGCC) attended by SBEA's network