



FOCUS ON CLEAN ENERGY THE IMPACT OF ROBOTICS FOR I&M

JAPAN

10 DECEMBER 2021
2:00 - 5:00 (JST) - VIRTUAL

SEMINAR 

The race is on to achieve net-zero emissions by 2050. Clean energy is gathering speed and industries are rapidly shifting their focus to new markets.

The SPRINT Robotics Collaborative is leading the way in the effort to accelerate the field use of Inspection & Maintenance (I&M) robotics of capital-intensive infrastructure on a large scale.

Robotics for I&M are poised to play a significant role in the transition to clean energy.

On- and offshore wind energy are undergoing a period of explosive growth; solar is one of the fastest-growing renewable power sources. Wind and solar farms present significant opportunities for use I&M robotics, helping to improve efficiency, reduce costs, and increase safety and productivity.

This seminar is free of charge.

PROGRAMME	ORGANIZATION NAME
Keynote	SPRINT Robotics
	Ministry of Environment, Japan
	EU-Japan Centre for Industrial Cooperation
SPRINT Robotics Opening	SPRINT Robotics Renewable Energy Initiative
Asset Owners Use-case	EDF Energy
Robotics for Offshore Wind	ORCA Hub & ORE Catapult
	Atlantis H2020
Robotics for Solar	Rovimatica
Q&A	Open Q&A & discussion
Closing	SPRINT Robotics World Conference for Inspection & Maintenance 2022 Update

REGISTER

**Friday
December 10, 2021
2:00 – 5:00 JST
virtual event**

The seminar is free of charge.

Not a member of SPRINT Robotics?
[Please register!](#)

For SPRINT Robotics members: registration is not necessary. The direct link to the seminar will be available on [SR Community](#).

About SPRINT Robotics

The SPRINT Robotics Collaborative is an industry-driven initiative that promotes the development, availability and application of Inspection & Maintenance Robotics around the world. SPRINT Robotics is a not-for-profit organization and has become an internationally recognized platform for I&M Robotics with a support base of nearly 100 organizations globally. We connect end users with service and technology providers, creating the engine for acceleration in the realization of our vision.