

Annual Plan 2022

**IEEE - SEIES - Sustainable Energy and
Intelligent Engineering Society (Fukuoka
Section Jt. Chapter, RFID741/PE31)**

01 February 2022
V01

➔ A cross-boundary collaboration platform ...

The SEIES serves in English and Japanese, remains aligned with Japan IEEE Council, and related societies. In reference to the past impact and enthusiasm, our team put forward to unify academic activities under an integrated endeavor.



Annual Plan

The IEEE - SEIES - Sustainable Energy and Intelligent Engineering Society (Fukuoka Section Jt. Chapter, RFID741/PE31) annual plan is designed to create a road map for the chapter and its activities in 2022. This plan summarizes milestones that contain the IEEE - SEIES strategic objectives to carry the annual schedule forward through a clear vision within a smart goal setting.

Activities

No.	Event/Activity	Category
1	Technical meeting on developing 2022 action plan, aligning the chapter and IEEE strategic goals	Technical
2	Meeting on evaluating semi-annual activities and discussing the next semi-annual plan	Administrative
3	Technical meeting and reporting session: Closing the 2022 and reporting to the IEEE Fukuoka Section.	Technical
4	Webinar on the data science application in engineering practices: A future outlook	Professional
5	Seminar on well-managing the 1st International Conference On Sustainable Energy And Intelligence Engineering (SEIE-2023)	Professional
6	Webinar shaping Sustainability as a Lifestyle: Acting Responsibly and Thinking Sustainably	Professional

Budget

In 2022, we will spend the previous year's deposits and new funds (if any) for holding events, paying honorariums to speakers, and other onsite technical and logistic expenses.

Expected Outcomes

- Managing four to five technical and academic events.
- Empowering more than hundred on campus and international students by holding in-person and online events.
- Reporting and participating the IEEE Region 10, Japan Council, and Fukuoka Section meetings and events.

Chairman
Prof. Tomonobu Senju
University of the Ryukyus
Okinawa, Japan

IEEE - SEIES

Sustainable Energy and Intelligent Engineering Society
(Fukuoka Section Jt. Chapter, RFID741/PE31)

P: +(81) 98 895 8686

E: b985542@tec.u-ryukyu.ac.jp

W: www.ieee.org/seies

