

## Overview of the Project for Introduction of Hybrid Power Generation System in Cabo Verde

### 【Project Overview】

Framework	Joint venture by the Chugoku Electric Power Co., Inc. and Kyuden International Corporation
Target areas	3 major islands (Santiago Island, São Vicente Island and Sal Island) in Republic of Cabo Verde
Project period	From March, 2021 to March, 2023 (Around 2 years)
Scope of Work	Strengthening the implementation system for operation and maintenance of diesel power generation and establishing technical standards, Promoting the introduction of renewable energy, Supporting establishment of the optimal operation method for hybrid power generation, and so on
Demarcation	[Kyuden International Corporation] Project management, Support for introduction of renewable energy, Planning / Implementation / Verification of operation and maintenance standards concerning diesel power generation, Examination of introduction technology for renewable energy [The Chugoku Electric Power Co., Inc.] Advice for the optimal operation method, Creation of a manual for the hybrid power generation system, Support for the operation and maintenance of renewable energy facilities
Contract Date	March 19, 2021

### 【Overview of Joint venture companies】

#### ◇The Chugoku Electric Power Co., Inc.

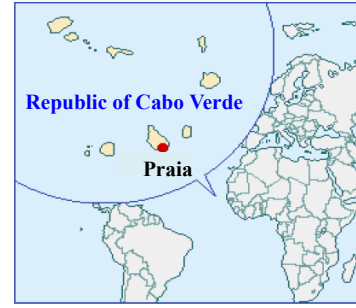
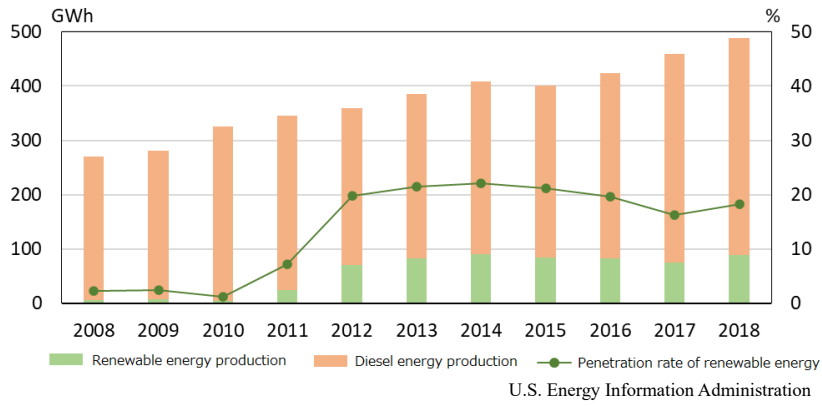
Representative	Representative Director, President & Chief Executive Officer Mr. SHIMIZU Mareshige
Establishment	May 1, 1951
Headquarter	4-33, Komachi, Naka-ku, Hiroshima, 730-8701, Japan
Services	Electric utility, Energy supply business etc.

#### ◇Kyuden International Corporation

Representative	CEO Mr. OGURA Yoshio
Establishment	August 2nd, 1999
Headquarter	1-82, Watanabedori 2-Chome, Chuo-ku, Fukuoka, 810-0004, Japan
Services	Overseas Energy Business, Overseas Consulting Business etc.

### 【Overview of Republic of Cabo Verde】

Population:	544,000 (2018, World Bank)
Area:	4,033km <sup>2</sup>
Language:	Portuguese (official language)
Main industries:	Agriculture, Fisheries
GDP:	\$ 1.977 billion (2018, World Bank)
Economic growth rate:	5.1% (2018, World Bank)
Total installed capacity:	223MW, including renewable energy (32.4MW) (2015, JICA)
Generated energy:	489GWh (2018, U.S. Energy Information Administration)



Ministry of Foreign Affairs