## **Outline of Operating Companies**

### 1. Nakoso IGCC Power GK

Established: August 2, 2016

Registered Name: Nakoso IGCC Power GK

Headquarters: Kawada-102-3, Iwama-machi, Iwaki-shi, Fukushima, Japan

Shareholder Breakdown: Mitsubishi Corporation Power Ltd., 40%; Mitsubishi Heavy Industries, Ltd.,

40%; Mitsubishi Electric Corporation, 10%; Tokyo Electric Power Company

Holdings, Inc., 5% and Joban Joint Power Co., Ltd., 5%.

Representative Partner: Mitsubishi Corporation Power Ltd.

Capital: 100 million yen

Main Business: Power generation by way of IGCC (integrated coal gasification combined cycle)

systems

Location: Iwama-machi, Iwaki-Shi, Fukushima, Japan

Generating Capacity: 540 megawatts

Expected Start Date: September 2020

#### 2. Hirono IGCC Power GK

Established: August 2, 2016

Registered Name: Hirono IGCC Power GK

Headquarters: Futatsunuma-58 Shimokitaba, Hirono-machi, Futaba-gun, Fukushima, Japan

Shareholder Breakdown: Mitsubishi Corporation Power Ltd., 40%; Mitsubishi Heavy Industries, Ltd.,

40%; Mitsubishi Electric Corporation, 10%; Tokyo Electric Power Company

Holdings, Inc., 10%

Representative Partner: Mitsubishi Corporation Power Ltd.

Capital: 100 million yen

Main Business: Power generation by way of IGCC (integrated coal gasification combined cycle)

systems

Location: Hirono-machi, Futaba-gun, Fukushima, Japan

Generating Capacity: 540 megawatts

Expected Start Date: September 2021

## 3. Corporate Logo





- The F-shaped design is meant to capture the concepts of Fukushima, Fukkou (which is the Japanese word for Recovery) and Future
- The Colors: Blue indicates ongoing technology development, Yellow represents focus on human resource development, while Green captures our focus on the environment and the tinge of orange, the same color as the Fukushima flag, captures the fact that IGCC technology is being nurtured in Fukushima

# 4. Illustrations of the Completed Plants

The Nakoso Site



The Hirono Site

