## Hitz Green Bond Framework

- 1. Introduction
- $1.1 \ Overview \ of \ the \ Company$

(including processing capacity, progress of the projects including "constructing/constructed")

Actual power output of the constructed facilities (MWh/year) \*Disclosure is

## **Reference 1:** Process of Hitz's Waste-to-Energy Plants

Waste is delivered by waste collection vehicles to the waste pit, then carried on a stoker (combustion system) through the combustion oven and transformed into ash. The ash is

Reference 2: Eligible Project List (As of September 2018)

Project	Project	GBP	Progress	Power	Environmental Assessment
Category	Name	Category		Output	
Waste to	Kyoto South	Pollution	Under		
Energy	Clean	preventi	construct		
	Center EfW	on and	ion (will		
	project	control	<b>be</b> n		
	(Fushimi-				
	ku, Kyoto-				
	city, Kyoto)				

**Reference 3**: Hitz's process of management and tracking of proceeds