

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 Category	Project Name	GBP Category	Progress	Power Output	Environmental Assessment
Waste to Energy	Kyoto South Clean Center EfW project (Fushimi-ku, Kyoto-city, Kyoto)	Pollution prevention and control	Under construction (will be)		

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

