Access Guide

By Train
Approx. 45 min. from Tokyo or 20 min. from Yokohama
At Tsurumi station, take the JR Tsurumi line and get off at Bentenbashi station. Approx. 5 min on foot from the main entrance of the JFE Tsurumi Works.

By Car
From Tokyo
Take the Shioiri Exit of the Metropolitan Expressway (YOKOHANE line).
Turn left at the first set of traffic lights. (The main entrance is approx. 400m from the Shioiri Exit)

From Yokohama
Take the Namamugi Exit of the Metropolitan Expressway (YOKOHANE line).
Drive along Sangyo Road, turn right at the Bentencho Intersection and then left at the next intersection.
We recycle all types of fluorescent lamps - straight tube, circular tube or compact lamp. Mercury, glass, electrodes and phosphor powder can be recycled.

In response to the diversification of fluorescent lamp types, we have developed a recycling system that can process all fluorescent lamp types, even circular tubes and compact fluorescent lamps.

The mercury sealed inside fluorescent lamps is a hazardous substance with a high saturated vapor pressure so when a lamp is broken there is potential for the mercury vapor to disperse and pollute the atmosphere. At JFE Kankyo we safely collect and recover the mercury without breaking the fluorescent lamps.

Through improvements in recycling technology, we are able to separate and recycle all the components of a fluorescent lamp including mercury, phosphor powder, steel, glass, aluminum and plastic.

The processing capacity of our fluorescent lamp recycling plant is 21,000 ton/year. We are proud to be Japan’s largest fluorescent lamp recycling plant collecting used fluorescent lamps from all over Japan and recycling them.