## **Technical Information Sheet**

1. Name of technology	Water quality measurement technology for waste incineration facilities
2. Type of technology	Portable water quality analyzers and continuous water quality measurement devices used at waste treatment facilities, etc.
technology	COD and TPTN measurement
3. Description of technology	
	[Objective and application of technology]
	To quantify water quality levels by measuring water after waste incineration
	[Characteristics of technology]
	A measurement method that reduces environmental impacts. Allows stable data acquisition.
	[Delivery record]
	Worldwide, mainly in Asia
Objective, application, characteristics, delivery record, and price of technology	
	[Price and other inquiries]
	Please contact us below for prices as they vary depending on the area and product specifications.
	Takeshi Kobayashi, Manager, Overseas Sales Department, Horiba, Ltd.
	TEL: 075-313-8123 Mail: takeshi.kobayashi@horiba.com
4. Classification of technology	
(1) Applicable fields	Survey/assessment
(2) Target waste	Other (technology to quantify water quality levels after waste is incinerated)
(3) Services provided	Sales of machinery and equipment
5. Countries to which this technology can be provided	Worldwide
6. Keywords	Water quality measurement, COD, TPTN, PH, DO, TURB, environment
7. Contact	Takeshi Kobayashi, Manager, Overseas Sales Department, Horiba, Ltd.
information	TEL: 075-313-8123 Mail: takeshi.kobayashi@horiba.com