

<Example 4>

<Form 4>

Report on the Activity to Create Environmentally Harmonized Product

Supplier Code	JJ30	Date of issue	YY/MM/DD / /
Company	KITASHIBA ELECTRIC CO.	Approved by	President
Location (Office)	9 Tennohara, Matsukawa, Fukushima City, Fukushima, Japan	(Job title/Name)	Taro Kitashiba Signature _____
Location (Factory)	9 Tennohara, Matsukawa, Fukushima City, Fukushima, Japan	Evaluated by	Mgr. Environment Dept. Jiro Kankyo
Business category	<input type="checkbox"/> Maker <input type="checkbox"/> Trading Other ()	(Job title/Name)	Signature _____
Employee	800 persons	Telephone	

We hereby report to KITASHIBA ELECTRIC CO. the following environmental activities are carried out systematically and continually in accordance with the basic policy on environmental preservation of KITASHIBA ELECTRIC Co. that says "handing over this Irreplaceable Global Environment to the next generation in a sound status is our essential responsibility as a member of the society".

Delivery product: Measuring instrument
(1) Activity on saving resources (e.g. minimizing of parts to use, lightening of product) Target: To achieve weight reduction of the product by 20% in the year 2005 Contents of activity this year: Reduction of the weight of enclosure
(2) Activity on re-use of procurement goods Target: To achieve re-use 70% of the product in the year 2005 Contents of activity this year: Standardization of enclosures and the business of taking-back for repair started. * This example shows the re-use of product, however, re-use of packaging is also recommended. Example: Re-use of shredded chip as packing material, etc.
(3) Activity on recycling of procurement goods Target: To achieve production using 70% of recycled materials in the year 2005 Contents of activity this year: Adoption of recycled aluminum for enclosure * This example shows the utilization of recycled material, however, utilization of recycled parts is also recommended. Example: To revise Guidelines that specified metal waste disposer to recycle as the material for casting
(4) Activity on energy saving Target: To achieve production energy saving by 10% of the year 2002 Contents of activity this year: Change of manufacture method from inserting to screw fixing → 300W/h/pcs → 270W/h/pcs * This example shows the energy saving in manufacture, however, energy saving in use or disposal is also recommended. Example: Improvement of coil quality → reduction of copper loss, etc.
(5) Activity of life elongation of goods Target: To achieve elongation of the life of product by 50% of the year 2000 in the year 2005 Contents of activity this year: Recovery of fault product and survey of the failure cause It is planned to improve the durability of the product based on the survey result of consumables