



MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY
WASTE AND HAZARDOUS MATERIALS DIVISION

**ELECTRONIC DEVICE MANUFACTURER
REGISTRATION FORM**

Registration is required under authority of Section 17303 of Part 173, Electronics, of the
Natural Resources and Environmental Protection Act, 1994 PA 451, as amended.

FOR ADDITIONAL INFORMATION, CONTACT THE MICHIGAN DEPARTMENT OF
ENVIRONMENTAL QUALITY, WASTE AND HAZARDOUS MATERIALS DIVISION,
STORAGE TANK AND SOLID WASTE SECTION, AT 517-241-2924

YEAR 2009 **FOR MDEQ USE ONLY**

EDM2010-037

Date Received by MDEQ: 11/23/09

Received by: BB

Fee: Yes No

amended registration
received 2/26/10.

ELECTRONIC DEVICE MANUFACTURER	
1. Company Name (True Name and All Assumed Names): Nokia	2. Area Code and Telephone Number: 214-558-6732
3. Manufacturer of:	
Video Display Devices	Yes <input type="checkbox"/> No <input type="checkbox"/>
Computers	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Printers	Yes <input type="checkbox"/> No <input type="checkbox"/>
4. Mailing Address:	
Address: 6021 Connection Dr	City: Irving
State: Texas	ZIP: 75039
Country: USA	County (if in Michigan):
5. Home Web Site Address: www.nokiausa.com	6a. Contact name: David Conrad
	6b. Contact e-mail address: david.conrad@nokia.com
	6c. Contact telephone number: 214-558-6732

BRAND NAMES OF COVERED ELECTRONIC DEVICE(S) AND TYPE OF DEVICE (video display or computer) SOLD BY THE MANUFACTURER	
7. Please list the brand names of covered devices your company manufacturers. (Attach an additional page if necessary.)	
(a) Nokia Booklet 3G	(e)
(b)	(f)
(c)	(g)
(d)	(h)

For Cashiers Use Only
EDM 553267-2-1 11/23/09
33000 46523 9124
AY 2010 \$3,000

TAKEBACK PROGRAM CONSUMER CONTACTS

8a. What Web site address do you provide to consumers for information on your takeback program? www.nokiausa.com/recycle

8b. If provided, what telephone number do you provide to consumers for information on your takeback program? 1-888-465-4228

TAKEBACK PROGRAM INFORMATION

9. Please describe your takeback program.

The Nokia Recycling Program (NRP) consists of a mail back system designed to be free of charge and easily accessible to the consumer. The NRP is built upon Nokia's existing cell phone recycling program. Nokia has engaged voluntarily in the collection and responsible recycling of cell phones in the USA for over 6 years. Currently we operate over 5000 collection points in 85 countries around the world. The primary system of collection employed across the USA is a web-based mail back system that allows the consumer to print a prepaid postage label which may be applied to a container for easy, cost-free shipment of the device to Nokia's recycling partners.

Key features of the NRP include:

- Consumers do not have to pay a separate fee at the time of recycling to recycle used computer equipment under Nokia's NRP.
- Nokia provides for the collection from a consumer of any used computer or cellular device that bears the Nokia brand.
- Nokia provides for the proper recycling or reuse of used computer equipment.
- Nokia provides for the collection of Nokia computer equipment that is reasonably convenient and available to consumers in Michigan, and designed to meet the collection needs of consumers in this state.
- Consumers can find out specifically how and where to return computer equipment at <http://www.nokiausa.com/recycle>.

10. What information do you provide to consumers on how and where to return covered electronic devices that are labeled with your name or brand label?

Consumers may obtain information about how and where to return covered electronic devices bearing the Nokia brand a number of ways. The information is available to consumers on the Nokia web site, <http://www.nokiausa.com/recycle>. We have also attempted to expand the visibility and ease of access to this address by listing the site with other recycling organizations and websites such as EBay's Rethink <http://pages.ebay.com/rethink/>, Greenplanetsearch.com <http://www.greenplanetsearch.com> as well as Youtube and others.

Included with the device in the User Guide there is also information which explains and provides direction on the free recycling of the device.

In addition to the NRP link for recycling mentioned above, Nokia also publishes environmental information on all of our products in the form of an eco-declaration. Eco-declarations for our products are located at <http://www.nokia.com/environment/we-create/devices-and-accessories/eco-declarations>. The eco-declarations include information on Recycling and Disassembly, instructions to the user on how and where to recycle the device, and environmental information relative to Substances and Materials and Energy Consumption for each product.

11. How do you provide information to consumers on how and where to return covered electronic devices?

The in-box information is part of the user guide which provides more than recycling information. Nokia does not wish it's users to simply recycle the device but rather to be aware of many recommendations including use recommendations associated with environmental sustainability. In the guide Nokia discusses saving energy, saving paper, recycling and provides the location of the eco-declaration pages at www.nokia.com/eco-declaration

amended registration

[Empty rectangular box for registration details]

TAKEBACK PROGRAM REPORT (include this information beginning with the first registration submitted after the implementation of the takeback program)

12. The total weight of the covered electronic devices received by the takeback program from consumers during the prior year:

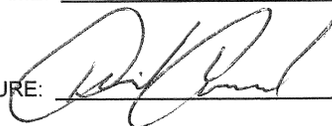
NA (first time manufacturer of a covered electronic device) this device was never sold before Tons

13. The processes and methods used to recycle or reuse the covered electronic devices received from consumers:

For 7 years Noka has a strict policy requiring recycling within the country in which the device was sold. Full transparency in the downstream chain is required. Additionally, Nokia expressly forbids refurbishment as a recycling option as this has documented potential to enter the e-waste streams in other countries under the guise of refurbishment/recycling activities but which can create harm to human health and the environment due to large material volumes, lack of sufficient supporting infrastructure and ignorance regarding the safe management of materials and substances associated with e-waste. Our process includes collection, shredding and smelting for metals recovery and reuse. Plastic parts are either recycled or included in the smelting process as a portion of the fuel for the smelter.

I, the undersigned registrant, swear and affirm, **UNDER PENALTY OF LAW**, that the statements contained herein are true and correct. I certify under penalty of law that the information contained on this form, to the best of my knowledge and belief, is true, accurate, and complete. I am aware that there are significant penalties for submitting false information.

PRINT NAME: David Conrad DATE: 2/23/10

SIGNATURE:  TITLE: Sr. Env. Mgr. Nokia NAM