FIDELIX LTD'S ENVIRONMENT PROCEDURES



GOALS

- 1. Reducing and disposing the amount of waste in the environment
 - Functional and suitable recycling in all surroundings
 - A more positive attitude towards recycling and garbage disposal
 - Reducing the use of paper by using web sites and email for communication
 - Using the products with environment marked labels and measuring correctly the amount of printed material
 - Reducing the consumption of paper
 - Reusing the metals, glass, chemicals etc.
 - Utilizing the used and disposed products
- 2. Energy and water saving methods
 - Reducing the electricity consumption
 - Reasonable air conditioning
 - Controlling the temperature according to need
 - More reasonable water consumption

3. Purchases

- Consumption of the environmental friendly products
- Reducing the use of environmental hazardous products
- Using of the renewable colour cartages for printers and copy machines if available
- 4. Increasing the employees' knowledge in recycling issues and altering the attitudes towards more positive
- 5. Using more ecological ways to travel
- 6. Committing the employees in the procedures

Our mutual goal is to prevent all environmental damages from happening and ensure every employee safe and enjoyable work environment. Reaching the goal depends on every employee and their professional skills and caution, and also on obeying and respecting the common procedures.

NIITTYKATU 8

ENVIROMENTAL STATEMENT

The electronic boards, which are delivered to Fidelix Oy by the company Oy Darekon Ltd, are manufactured in the company Darekon Sp.z o.o.. Darekon Sp.z o.o., which is located in Lublewo Gdanskie, Poland, is a subsidiary of Oy Darekon Ltd

The following information is valid for Darekon Sp.z o.o.

The company has a ISO9001:2000 quality system certified by Lloyd's Register (Polska) Sp.z o.o., which is representing Lloyd's Register Quality Assurance Ltd

The procuction of electronic boards and modules is made according to the EC Directive No. 2002/95 (RoHS-directive).

The chemical materials in use are required to be listed according to the EC Regulation No. 1907/2006 (REACH)

The environmental operations are defined to be in line with the standard ISO14001.

The the environmental operarions are also connected the below mentioned national acts and regulations

National Act 27.04.2001 No. 39, pos. 251 for Waste Material Handling National Act 11.05.2001 No. 63, pos. 639 for Dangerous Waste Material handling.

Directives settled by the Ministry of Environmental Protection:

11.05.2001 for the registering and handling of used packages

11.12.2001 for the handling of listed potentially harmful waste materials.

23.12.2004 for the control noxious emission

In Espoo, 22nd of February, 2010

Oy Darekon Ltd / Darekon Sp.z o.o.

Kari Koponen	
Plant Manager	



Avalue Technology Inc.

7F, No. 228, Lian Cheng Rd., Chung Ho City, 235 Taipei, Taiwan Tel: +886-2-82262345 Email: sales@avalue.com.tw Fax: +886-2-82262777 Web: www.avalue.com.tw

Declaration of Compliance with RoHS

Hereby certifies that the Avalue product model:

ECM-LX800D-A1-01R series

Do not contain hazardous substances meet Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment (also known as the "RoHS" Directive) and Commission Decision of 18 August 2005.

This complies with the requirements of the EU RoHS Directive for banned substances:

- Mercury < 1000ppm
- Lead < 1000ppm
- Cadmium < 100ppm
- Hexavalent Chromium < 1000ppm
- Polybrominated Biphenyls (PBBs) < 1000ppm
- Polybrominated Diphenyl Ethers (PBDE) < 1000ppm

In addition, our parts and material supplier require providing their company's declaration sheet that guarantee their products comply with RoHS directive as well.



Edward Hu

Deputy Manager

Quality Assurance Department

Avalue Technology Inc.



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Declaration of Compliance with RoHS

Hereby certifies that the Avalue product model:

ECM-LX800-B1-19R series

Do not contain hazardous substances meet Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment (also known as the "RoHS" Directive) and Commission Decision of 18 August 2005.

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