

Revision 1 / October 30, 2006

Dear All Concerned,

Circuit Assembly Corp. (CA) has recently completed its second year as part of the global green team. We continue to be committed to the reduction of those hazardous substances which contribute to environmental deterioration, and to the depletion of ozone in our atmosphere.

Circuit Assembly Corp.'s policy is, and has been, to continually strive to meet the requirements of the European Union and its RoHS directive 2002/95/EC. Stated directive is now a law in the United Kingdom under statute 2005 No. 2748. In July 2006, this directive banning the use of heavy metals in manufacturing appliances went into effect. In compliance with the Directive, Circuit Assembly Corp.'s stated restrictions of banned substances in our products continues to be:

Substance	Allowable limits by Weight
Cadmium (Cd)	0.01% (100 PPM)
Lead (Pb)	0.1% (1000 PPM)
Hexavalent Chromium (Cr6+)	0.1% (1000 PPM)
Mercury (Hg)	0.1% (1000 PPM)
Polybrominated Biphenyls (PBB)	0.1% (1000 PPM)
Polybrominated Diphenyl Ethers (PBDE)	0.1% (1000 PPM)

Looking to the future, by July 1, 2008, the requirement shall be for RoHS legislation to be in effect throughout the member countries of the European Union. The first of these two directives, (WEEE) Waste Electrical and Electronic Equipment which sets requirements for the collection, recycling, and discarding of electrical or electronic components is the current focus for the electronic industry. Circuit Assembly Corp. shall continue to do its part in contributing to this noteworthy second goal.

The cornerstone of CA's RoHS program has been the cooperation of its suppliers. In demonstrating compliance with the requirements of both the European Union and Circuit Assembly Corp, our suppliers have put in place controls and processes for the handling of their material supply that demonstrate evidence of RoHS compliance. These controls include the management of acceptable inventories, and implementation of effective quarantine practices for both RoHS and non-RoHS product. Additionally, suppliers have occasionally initiated testing of component materials at independent laboratories. Subsequent certificates of compliance have then been provided to CA with this additional evidence of product compliance.

Circuit Assembly Corp. has taken what we feel are reasonable steps to exercise due diligence and compliance with the RoHS requirements. Once suppliers provide evidence of material compliance, CA implements the incorporation of a RoHS statement on affected product drawings, as necessary. Product is verified to be marked RoHS compliant, and then inventoried accordingly while in CA control. The aforementioned processes and procedures have been Circuit Assembly Corp.'s policy in its approach to RoHS implementation

CA continues to live its Quality Policy by working hand in hand with its suppliers, forming partnerships that in turn serve our customer base effectively. We have been proud to unite with the global community in striving to improve our environment, without compromising what has been our hallmark for almost 40 years, that of providing the electronic industry with an extensive line of quality products. We welcome your comments or queries.

Sincerely,

Vicky Vasquez
Quality Administrator

