

PROJECT INITIATION NOTIFICATION SYSTEM FORM

Project Registration Date (dd-mmm-yyyy) completed by EIA:

5/23/07

Electronic Industries Alliance PINS: (010CT2004)

| 1. Project Number Assigned by EIA: | | PN- 5165 | | | | | | | | | |
|--|--|--------------------------------------|---|------------|---|------------------------------------|--|----|--|--|--|
| 2. Final Published Document Number Assigned: | | | CB-24 | | | | | | | | |
| 3. Title of Final Published Document: | | | China RoHS Environmental Friendly Use Period (EFUP) Marking Requirements | | | | | | | | |
| 4. Project Intent: (Check the applicable box(s) below) | | | | | | | | | | | |
| | Modify Existing Document | | | | | | | | | | |
| | EIA Component Bulletin | \boxtimes | | | | Revise | current published document | | | | |
| | EIA standard | | Re | vise an | d Redes | signate | current published document | | | | |
| | Joint Industry Document | | Revis | e, Rede | esignate | and Co | onsolidate current document | | | | |
| Crea | ate new American National Standard (ANSI) | | | | Re | vise and | d Partition current document | | | | |
| | Conduct Survey | | | | | | Reaffirm current document | | | | |
| | Other (Please explain ↓) | | | R | eaffirm | and Re | designate current document | | | | |
| | | | | | | Supple | ment to a current document | | | | |
| | | | Withdraw current document | | | | | | | | |
| 5. Estimated I | Project Completion Date (mmm yy): Ψ | | | | Conver | t to His | torical Document designation | | | | |
| | 07 | | | | | Other (Please explain ↓) | | | | | |
| 6. Description | n of Contents of Document: (Provide a on | e paragi | raph description | on, not | to excee | ed 500 d | characters.) | | | | |
| requirements label and a appropriat purpose of period) lab or may not hexavalen | , also known as EPUP, to their nts. In fact passive component are instead required to provide ely label their product according this bulletin is meant to briefly sel and the EFUP timeframe for exceed the banned substance to chromium (CrVI), polybromina DE), as specified in China RoHS | t man the E ngly, y disc pass leve | ufacture FUP date per China uss the E ive compo Is for lead | to the RoH | e not in ne EIF S labo (Envi ts for), mei | requi So teling ronm thos | red to add an EFUP he EIP can requirements. The entally friendly use e devices which may (Hg), cadmium (Cd), | | | | |
| 7. Units of Me | easurement Used: (check applicable boxes- | →) | Metric | | US | | Non-Measurement Sensitiv | 'e | | | |
| 8. Formulating Body (Organization, Committee/Subcommittee Title and Acronym): | | | | | | | | | | | |
| 9. Designated Formulating Group Project Author/Editor/Leader: (Specify name and complete contact information, address, phone, email, etc. If none is indicated, Default Project Point Contact will be Formulating Group Chair as completed in 9. below.) | | | | | | | | | | | |
| Name: | Name: Mike Lauri | | Phone: | 84 | 845-892-0442 | | | | | | |
| Organization: | Organization: IBM Corp | | Fax: | 84 | 845-892-0607 | | | | | | |
| Address: 2070 Rt.52 B/321-2,Z93A | | | Email: | lau | laurim@us.ibm.com | | | | | | |
| City, ST, Zip: | Hopewell Jct. NY 12533 | | | | | | | | | | |
| 10. Formulating Group Chair: (Specify name and complete contact information, address, phone, email, etc.) | | | | | | | | | | | |
| Name: Mike Lauri | | | Phone: | saı | same as above | | | | | | |

| Organization: | Fax: | |
|----------------|--------|--|
| Address: | Email: | |
| City, ST, Zip: | | |