

Posters on Electronic Waste has been produce and widely distributed through out the country

EMERGING ELECTRICAL AND ELECTRONIC WASTE

High time to think about END-OF-LIFE management

For more information:
Center for Public Health and Environmental Development (CEPHED)
Boudhali, Aneshi-5, Lalpur
Kathmandu, Nepal
Tel: 977-01-44521782
Email: cephed@cephed.com.np

Supported by:
IPEN

ELECTRONIC WASTE

Electronic Waste are the products resulted at the end-of-life of all the electrical and electronic equipments and/or items once they are no longer satisfy its intended uses.

E-waste Contain

- PCB (Polichlorinated Biphinyle)
- CFC (Chloroflora Carbon)
- PVC (Polyvinyle Chloride)
- Arsenic
- Lead
- Mercury
- Cadmium
- Plastics

Effects of E-waste

- It can causes Cancer
- It resulted losses of Immune system
- It produces toxic release up on burning and dumping
- It affects nervous system
- It causes allergy to human body
- It causes kidney failure and damage
- It affects on reproductive system
- Release chlorine and produce Dioxin and Furan etc.

Message:

1. Keep electronic waste out of general household waste and landfill sites.
2. Encourage 3R (Reduce, Recycle and Reuse).
3. Do not through electronic waste near water sources.
4. Be responsive and help to manage e-waste you generates.
5. Donate the old functional electrical and electronic devices to other needy people, if you do not want to use it further.

For more information:
Center for Public Health and Environment Development (CEPHED)
Boudhali, Aneshi-5, Lalpur
Kathmandu, Nepal
Tel: 977-01-44521782
Email: cephed@cephed.com

Supported by:
IPEN

विद्युतीय फोहर

हामीले प्रयोग गर्ने विद्युतीय उपकरणहरू विग्रिएपछि उत्सर्जन हुने फोहर नै विद्युतीय फोहर हुन्

विद्युतीय फोहरमा हुने हानीकारक

- पी.सी.डी. (पोलिक्लोरोबिफेनिल क्लोरोहाइड)
- पी.वी.सी. (पोलिक्लोरोवाइन क्लोरोहाइड)
- आर्सेनिक
- फ्लोरो (हलिड)
- पारो (मर्करी)
- क्याडमियम

विद्युतीय फोहरका असरहरू

- क्यान्सर
- रोग प्रतिरोधात्मक क्षमतामा हानि
- विषाक्त धुमको उत्सर्जन
- स्नायु प्रणालीमा असर
- प्लव्जी
- प्रजनन प्रणालीमा असर
- एलेरजिक, फेब्रुलरमा हाइड्रोजन अतिरिक्त उत्सर्जन

विद्युतीय फोहरको अस्वच्छ बन्न

१. पानीको स्रोतबाट टाढा राख्नु पर्दछ ।
२. ल्याण्डफिल साइटमा अन्य फोहरसँग मिसाएर फ्याँकिनु हुँदैन ।
३. फोहरको उत्सर्जन कमी, पुनः प्रयोग र पुनः प्रशोधन कार्यलाई उत्थान गर्ने ।

बिस्तृत जानकारीको लागि:
अससञ्चक तथा स्वास्थ्यका सम्बन्धमा कस
कोशीली बजार-५, काठमाडौं
काठमाडौं, नेपाल
फोन/फ्याक्स: ०१-५५०१९६६
Email: cephed@cephed.com

सहयोगी संस्थाहरू:
IPEN