

RECYCLING OF FLUORESCENT TUBES & HID LAMPS

Responsible environmental solution for fluorescent tubes and hid lamps, latest recycling technology, recovery of glass, aluminium and mercury.











Fluoro Cycle





basis under a rental scheme.



## The latest in technology for the recycling of fluorescent tubes and HID lamps is accessible NOW.

Fluorescent tubes and HID (High Intensity Discharge) lamps contain hazardous contaminants. Toxfree accepts a wide range of lamps for treatment and safe disposal.

Did you know both fluorescent tubes and mercury vapour lamps contain levels of mercury, whilst sodium lamps contain elemental sodium metal, requiring neutralization.

The varying types can be collected in special bins on a changeover basis under a rental or deposit scheme. A Toxfree representative can advise the best solution for your specific requirements.

Toxfree "fluorobox 5-50" which holds approx 50 tubes, is suitable for smaller generators. Original cardboard supply packaging is also acceptable. Lamps are processed to recover the glass, aluminium components and phosphor containing mercury. The mercury is recovered by distillation for reuse.

