Heat Rejection Equipment	Equipment which is used to disperse the heat produced in the air conditioning process. Heat rejection equipment, such as cooling towers, may be located outside of the building envelope; however it may also be a component of the air conditioning equipment, such as with window or split systems.
Heavy metals	Heavy metals include: cadmium, chromium, mercury, and arsenic.
Heritage building	A building having historical architectural elements, situated inside a Dubai historical area. No demolition or variation works shall be carried out on a Heritage building except after obtaining approval from the Competent Authority.
Hydraulic elevator	An elevator operated using liquid pressure.
Hydroclorofluoro- carbons (HCFC)	Refrigerants used in building equipment that deplete the stratospheric ozone layer, but to a lesser extent than CFCs.
Hydrofluorocarbons (HFCs)	Refrigerants that do not deplete the stratospheric ozone layer. However, some HFCs have a high Global Warming Potential.
Industrial building	An industrial building is any building directly used in manufacturing, processing, technically productive enterprises or storage. This includes workshops, factories and warehouses.
Land clearing debris	Solid waste generated solely from land-clearing activities, including brush, stumps, soil material and rocks.