

## DCP 176 Draft Legal Text

Disconnect means:

- (a) in respect of Section 2A, to permanently disconnect a Metering Point or Metering System ~~by the removal of all or part of the Company's equipment associated with the connection of such Metering Point or Metering System in accordance with the Act and includes the de-registration of such Metering Point or Metering System;~~ or
- (b) in respect of Section 2B, to permanently ~~De-energised~~disconnect a Connection Point in accordance with the Act. ~~by the removal of all or part of the Company's Connection Equipment and Connection Assets.~~

De-energise means:

- (a) in respect of Section 2A 2C or 2D, deliberately to prevent the flow of electricity until Re-energised or Disconnected:
  - (i) in the case of an Exit Point, from the Distribution System through the relevant Exit Point (or, in the case of an Unmetered Supply, any one or more of the relevant Exit Points) to; and/or
  - (ii) in the case of an Entry Point, via the Distribution System through the relevant Entry Point (or, in the case of an Unmetered Supply, any one or more of the relevant Entry Points) from, a Connected Installation, for any purpose other than a System Outage on the Company's Distribution System (and cognate expressions shall be construed accordingly); and
- (b) ~~{~~in respect of Section 2B, deliberately to prevent the flow of electricity through a Connection Point for any purpose other than a System Outage on the Company's Distribution System (and cognate expressions shall be construed accordingly) until Re-energised or Disconnected.

De-energisation Works - means

(a) the movement of any switch, the removal of any fuse or meter; or

(b) the taking of any other ~~step~~physical works

to De-energise a Connection Point, Metering Point or Metering System that does not result in a Disconnection.

Re-energisation Works means

(a) -the movement of any switch, the replacement of any fuse or meter, or

(b) -the taking of any ~~other step~~physical works

to Re-energise a Connection Point, Metering Point or Metering System.