



Energy Act 2010

2010 CHAPTER 27

PART 1

CARBON CAPTURE AND STORAGE AND DECARBONISATION

General

7 CCS demonstration projects and additional CCS use

- (1) In this Part, “CCS demonstration project” means—
- a project to demonstrate and assess carbon capture and storage technology through its use in commercial electricity generation, or
 - a project to prepare for, or assess the feasibility of, a project falling within paragraph (a) of this definition.
- (2) In this Part, “additional CCS use” means—
- the use of carbon capture and storage technology in commercial electricity generation (including bringing the technology into such use), apart from such use in a CCS demonstration project, or
 - activities to prepare for, or assess the feasibility of, use of carbon capture and storage technology falling within paragraph (a) of this definition.
- (3) In this Part, “carbon capture and storage technology” means technology for doing, or contributing to the doing of, any of the following things—
- capturing carbon dioxide that has been produced by, or in connection with, commercial electricity generation;
 - transporting such carbon dioxide that has been captured;
 - disposing of such carbon dioxide that has been captured, by way of permanent storage.
- (4) For the purposes of this section—
- “carbon dioxide” includes any substance consisting primarily of carbon dioxide;

Changes to legislation: There are currently no known outstanding effects
for the Energy Act 2010, Section 7. (See end of Document for details)

“commercial electricity generation” means generation of electricity, on a commercial scale.

Changes to legislation:

There are currently no known outstanding effects for the Energy Act 2010, Section 7.