Changes to legislation: Environmental Protection Act 1990, Cross Heading: Powers of waste collection authority or waste disposal authority in relation to generation of controlled waste is up to date with all changes known to be in force on or before 15 April 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)



Environmental Protection Act 1990

1990 CHAPTER 43

PART II

WASTE ON LAND

I^{FI} Powers of waste collection authority or waste disposal authority in relation to generation of controlled waste

Textual Amendments

F1 S. 63A and cross-heading inserted (19.11.1998) by 1998 c. 44, s. 1

F263A Power to take steps to minimise generation of controlled waste.

- (1) A relevant authority may do, or arrange for the doing of, or contribute towards the expenses of the doing of, anything which in its opinion is necessary or expedient for the purpose of minimising the quantities of controlled waste, or controlled waste of any description, generated in its area.
- (2) Where a relevant authority in England ("the first authority") proposes to exercise any of its powers under subsection (1), it shall before doing so consult about the proposal every other relevant authority whose area includes all or part of the area of the first authority.
- (3) In this section "relevant authority" means a waste collection authority or a waste disposal authority.]

Textual Amendments

F2 S. 63A and cross-heading inserted (19.11.1998) by 1998 c. 44, s. 1

Status:

Point in time view as at 19/11/1998.

Changes to legislation:

Environmental Protection Act 1990, Cross Heading: Powers of waste collection authority or waste disposal authority in relation to generation of controlled waste is up to date with all changes known to be in force on or before 15 April 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations.