
STATUTORY INSTRUMENTS

2023 No. 873

The Electricity and Gas (Energy
Company Obligation) Order 2023

PART 10

Amendment of the 2022 Order

Amendment to article 27 (general requirements relating to heating measures)

43. In article 27, in paragraph (1)—

(a) in sub-paragraph (d), omit “or the installation of a connection to a district heating system that delivers heat generated wholly or partly from mains gas,”;

(b) for sub-paragraphs (e) and (f) substitute—

“(e) where the measure is the installation of an electric storage heater, but is not a repair—

(i) the measure has a responsiveness rating equal to, or greater than, 0.8 when assessed against the Standard Assessment Procedure; and

(ii) the measure—

(aa) replaces an electric heating system at on-gas premises;

(bb) is installed at on-gas premises where one or more electric storage heaters are already installed;

(cc) is installed at on-gas premises which, immediately prior to the installation of the measure, have neither an efficient heating system nor an inefficient heating system; or

(dd) is installed at off-gas premises;

(f) where the measure is the installation of an electric heating system, but is not a repair—

(i) the measure has a responsiveness rating equal to, or greater than, 0.8 when assessed against the Standard Assessment Procedure; and

(ii) the measure—

(aa) replaces an electric heating system at on-gas premises;

(bb) is installed at on-gas premises where one or more electric storage heaters are already installed;

(cc) is installed at on-gas premises which, immediately prior to the installation of the measure, have neither an efficient heating system nor an inefficient heating system; or

(dd) is installed at off-gas premises;”;

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

- (c) in sub-paragraph (i), for “includes the installation of equipment for the direct conversion of sunlight into electricity” substitute “includes the installation of equipment for the generation of electricity by renewable means”.