#### DRAFT STATUTORY INSTRUMENTS

## 2022 No.

# The Electricity and Gas (Energy Company Obligation) Order 2022

### PART 10

#### Scores

#### CHAPTER 4

#### Calculating partial project scores

#### Partial project score for repairs and replacements of certain electric storage heaters

**68.**—(1) This article applies for the purpose of calculating the partial project score to be given to a qualifying action which—

- (a) is part of an ECO4 project that does not meet the requirements of article 49; and
- (b) is—
  - (i) the repair of an efficient electric storage heater; or
  - (ii) the replacement of an efficient electric storage heater with another efficient electric storage heater.

(2) The Administrator must determine the amount of annual cost savings for the qualifying action in accordance with paragraph (3).

- (3) The amount of annual cost savings for the qualifying action is—
  - (a) £0, where—
    - (i) the participant's heating repair allowance is exhausted, and the qualifying action is the repair of an efficient electric storage heater; or
    - (ii) the participant's heating replacement allowance is exhausted, and the qualifying action is the replacement of an efficient electric storage heater with another efficient electric storage heater;
  - (b)  $\pounds 40 \ge (1 + F)$ , in any other case.

(4) For the purpose of paragraph (3)(a), the Administrator must determine, in accordance with article 69, whether the participant's heating repair allowance or heating replacement allowance is exhausted.

(5) Where the determined cost savings for the qualifying action is at least  $\pounds 40$ , the partial project score for the qualifying action is the result of the following formula—

 $(KM \times C + IM + BFR) \times D.$ 

(6) Where the determined cost savings for the qualifying action is  $\pounds 0$ , the partial project score for the qualifying action is  $\pounds 0$ .