## DRAFT SCOTTISH STATUTORY INSTRUMENTS

## 2014 No.

## The Renewables Obligation (Scotland) Amendment Order 2014

## RO eligible renewable output of a qualifying combined heat and power generating station

- 11.—(1) Article 26(1) is amended as follows.
- (2) In the cross heading, for "Renewable" substitute "RO eligible renewable".
- (3) In paragraph (1), before "renewable output" insert "RO eligible".
- (4) In paragraph (2), for "gross output" substitute "RO output electricity".
- (5) For paragraph (3) substitute—
  - "(3) For paragraph (5)(h) and (i) of that article, substitute—
    - "(h) N is the energy content of the renewable sources used in generating the station's RO output electricity in that way during that month less the energy content of—
      - (i) any fossil fuel from which those renewable sources are in part composed (other than fossil fuel from which a fuel the energy content of which is deducted by virtue of head (ii) is in part composed); and
      - (ii) except in the case of an excepted generating station, any of those renewable sources which is a gaseous fuel produced by means of gasification or pyrolysis and which has a gross calorific value when measured at 25 degrees Celsius and 0.1 megapascals at the inlet to the station of less than 2 megajoules per metre cubed."; and
    - (i) P is the energy content of all of the renewable sources used in generating the station's RO output electricity during that month less the energy content of—
      - (i) any fossil fuel from which those renewable sources are in part composed (other than fossil fuel from which a fuel the energy content of which is deducted by virtue of head (ii) is in part composed); and
      - (ii) except in the case of an excepted generating station, any of those renewable sources which is a gaseous fuel produced by means of gasification or pyrolysis and which has a gross calorific value when measured at 25 degrees Celsius and 0.1 megapascals at the inlet to the station of less than 2 megajoules per metre cubed.""