

Article 7 Table 2

The Best Available Techniques Which Shall Be Applied in Processing Techniques for Electricity Generation or Cogeneration Systems

1. Energy Users as Electricity Generation:

Shall meet the requirements and efficiency values of energy efficiency related processing techniques of “new plants” or “new installations” listed in the following applicable edition of the European Union’s “Reference Document on Best Available Techniques for Large Combustion Plants”.

“Reference Document on Best Available Techniques for Energy Efficiency” by Industries	Applicable Edition
Large Combustion Plants	BREF BATC(12.2021) ^{note}

Note : BREF refers to the Industrial Emissions Directive (IED, 2010/75/EU) Best Available Techniques Reference Documents; BATC (12.2021) refers to the December 2021 edition.

2. Energy Users as Cogeneration Systems:

- (1) Shall meet the cogeneration system related requirements listed in the European Union’s “Reference Document on Best Available Techniques for Energy Efficiency” for specific industries.
- (2) If no preceding documents are applicable, it shall meet the requirements and efficiency values of energy efficiency related processing techniques of “new plants” or “new installations” listed in the following applicable edition of the European Union’s “Reference Document on Best Available Techniques for Large Combustion Plants”.

“Reference Document on Best Available Techniques for Energy Efficiency” by Industries	Applicable Edition
Large Combustion Plants	BREF BATC(12.2021) ^{note}

Note : BREF refers to the Industrial Emissions Directive (IED, 2010/75/EU) Best Available Techniques Reference Documents; BATC (12.2021) refers to the December 2021 edition.

- (3) In the reference document mentioned by the preceding section, note (2) of Table 2 shall be revised as: “except for note (1), due to the factors such as Taiwan’s domestic conditions and the designing particularities of operation modes, the values of minimum energy efficiency may be further lowered; note (3) is not applicable. °