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ENERGY CONSERVATION ACT 2012 (ACT 11 OF 2012)

ENERGY CONSERVATION (ENERGY MANAGEMENT PRACTICES) REGULATIONS 2013

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The Schedules

Informal Consolidation – version in force from 22/4/2013

In exercise of the powers conferred by sections 2, 3(3), 23(1) and (2), 24(3), 25(1), 27(1) and (2), 28(1) and (2), 29(1) and (2), 30(1), (2) and (4) and 78 of the Energy Conservation Act 2012, the Minister for the Environment and Water Resources hereby makes the following Regulations:

PART I

PRELIMINARY

Citation and commencement

1. These Regulations may be cited as the Energy Conservation (Energy Management Practices) Regulations 2013 and shall come into operation on 22nd April 2013.

Definitions

- 2. In these Regulations, unless the context otherwise requires
 - "chief executive" means any person, by whatever name described, who is in the direct employment of, or acting for or by arrangement with, a corporation, and is principally responsible for the management and conduct of the business of the corporation;
 - "energy" has the same meaning as in the Energy Conservation (Registrable Corporations) Order 2013 (G.N. No. S 248/2013);
 - "energy commodity" has the same meaning as in the Energy Conservation (Registrable Corporations) Order 2013;
 - "energy consumption" has the same meaning as "consumption of energy" in the Energy Conservation (Registrable Corporations) Order 2013;
 - "energy-consuming system" means any piece of equipment or pieces of equipment working together to perform a task or support one or more processes which consume fuel or energy commodities, including but not limited to any of the following:
 - (a) fuel combustion system;

- (b) heating, ventilation and air-conditioning system (including air handling system);
- (c) cooling system;
- (d) system used to produce or generate energy commodity or commodities;
- (e) system used for bonding, separation, conversion, treatment, testing or processing;
- (f) system used for pumping, movement, transportation, mixing or recovery;
- "feedstock" refers to any fuel or energy commodity that is used as raw material to produce products containing carbon;
- "greenhouse gas" refers to any of the gases as specified in the First Schedule;
- "registrable corporation" has the same meaning as in the Energy Conservation (Registrable Corporations) Order 2013;
- "relevant business activity" means a business activity under the operational control of the registered corporation that
 - (a) resulted in the corporation's registration; or
 - (b) would have qualified the corporation as a registrable corporation if it was not already so registered;
- "specific energy consumption" means a measure of the energy consumption of the business activity or energy-consuming system, as the case may be, that is expressed
 - (a) by reference to a unit of production or service that is reasonably relevant to the business activity or energy-consuming system, its energy use, or both; and
 - (b) providing a metric (number) and a measure (production unit or unit relevant to the service).

Circumstances in which activity or activities (including ancillary activities) will form part of single undertaking or enterprise

- **3.**—(1) For the purposes of section 3(1)(b) of the Act, this regulation specifies the circumstances in which an activity, or a series of activities, will form part of a single undertaking or enterprise.
- (2) Activities that together produce one or more products or services (referred to in this regulation as the primary production process) will form part of a single undertaking or enterprise if the activities take place at a single site.
- (3) If there is another activity or series of activities (referred to in this regulation as the other production process) that
 - (a) is under the overall control of the corporation that has overall control of the primary production process; and
 - (b) produces one or more other products or services for the primary production process (which are not used solely in the primary production process),

then provided that other production process takes place at the same site as the primary production process, all of the activities in the primary production process and the other production process will form part of a single undertaking or enterprise.

Activities to be attributable to same industry sector as principal activity

- **4.**—(1) For the purposes of section 3(2) of the Act, this regulation specifies what activities that form part of a single undertaking or enterprise must be attributed to a particular industry sector.
- (2) If activities will form part of a single undertaking or enterprise under regulation 3, then unless paragraph (3) applies, all of the activities are attributable to the particular industry sector that the principal activity for the undertaking or enterprise is attributable to.
- (3) In this regulation, "principal activity", in relation to a single undertaking or enterprise, means the activity that —

- (a) results in the production of a product or service that is produced for sale on the market; and
- (b) produces the most value for the single undertaking or enterprise out of any of the activities forming part of the single undertaking or enterprise.

PART II

REGISTRATION OF REGISTRABLE CORPORATION

Registration of registrable corporation

- **5.**—(1) An application to be registered as a registered corporation shall be made
 - (a) using the relevant form provided in the electronic service provided at http://www.nea.gov.sg; and
 - (b) in the manner specified by the Director-General.
- (2) Every application referred to in paragraph (1) shall be accompanied by the following information and documents:
 - (a) registered name of the corporation;
 - (b) Singapore unique entity number of the corporation;
 - (c) principal place of business;
 - (d) name of the chief executive, and his designation, contact details and identification number;
 - (e) name of corporation representative, and his designation, contact details and identification number;
 - (f) name of energy manager(s) (if any), and his designation, contact details and identification number;
 - (g) address of site of each business activity that qualifies the corporation as a registrable corporation, and that site's electricity and gas account number (if any);
 - (h) energy bills and other records (if any) of energy consumption, showing that the energy use of the business activity has

- attained the energy use threshold in at least 2 out of the 3 preceding calendar years;
- (i) the business profile of the corporation (if any);
- (j) signed statement from the chief executive, that the information submitted is accurate and complete; and
- (k) such other information or document as may be specified in the form provided or as may be required by the Director-General.

Circumstances in which registered corporation may apply to cancel registration

- **6.**—(1) For the purposes of section 25(1)(c) of the Act, this regulation specifies the circumstances in which a registered corporation may apply to the Director-General to cancel its registration.
- (2) A registered corporation may apply to cancel its registration if it has ceased its business activity and has no intention of resuming its business activity within the next 3 years.

Application to cancel registration

- 7.—(1) For the purposes of section 25(1) of the Act and regulation 6, an application for cancellation of registration as a registered corporation shall be made
 - (a) using the relevant form provided in the electronic service provided at http://www.nea.gov.sg; and
 - (b) in the manner specified by the Director-General.
- (2) Every application referred to in paragraph (1) shall be accompanied by the following information and documents:
 - (a) registered name of the corporation;
 - (b) Singapore unique entity number of the corporation (if any);
 - (c) address of site of each relevant business activity;
 - (d) grounds for cancelling the registration;
 - (e) details of contact person (name, designation and contact details);

- (f) energy bills and other records (if any) showing the relevant energy consumption data, if the ground for cancelling the registration is the ground referred to in section 25(1)(b) of the Act;
- (g) notice of cessation of business activity submitted by the chief executive, if the ground for cancelling the registration is the ground referred to in regulation 6(2);
- (h) signed statement from the chief executive, that the information submitted is accurate and complete; and
- (i) such other information or documents as the Director-General may require.

PART III

ENERGY MANAGEMENT PRACTICES OF REGISTERED CORPORATION

Periodic reporting of energy use

- **8.**—(1) A registered corporation shall submit an energy use report by 30th June of each year, which shall cover each business activity under the operational control of the registered corporation.
- (2) The report shall be prepared and reviewed by the energy manager and endorsed by the chief executive of the registered corporation, and shall be submitted by the energy manager using the electronic service provided at http://www.nea.gov.sg.
 - (3) The energy use report shall be made
 - (a) using the relevant form provided in the electronic service provided at http://www.nea.gov.sg; and
 - (b) in the manner specified by the Director-General.
- (4) The energy use report shall contain, in respect of each relevant business activity, the following information relating to its operation during the preceding calendar year, or part thereof (if applicable) in the case of the first report submitted after registration:
 - (a) quantity of each type of fuel or energy commodity in the inventory of the corporation as at 1st January and

- 31st December of that calendar year, and their net calorific value or energy content value, and unit of measure;
- (b) quantity of each type of fuel or energy commodity purchased or sold, or used for the purposes of producing or providing energy, during that calendar year, and their net calorific value or energy content value, and unit of measure, but excluding any fuel or energy commodity purchased, used or stored for the purposes of any emergency standby generator;
- (c) quantity of each type of fuel or energy commodity produced for the purposes of producing or providing energy, and their net calorific value or energy content value, and unit of measure;
- (d) in respect of energy-consuming systems forming part of the business activity, the aggregate energy consumption of which shall not be less than 80% of the total energy consumption of the business activity, the following information for each energy-consuming system:
 - (i) type and description of energy-consuming system;
 - (ii) type of fuel or energy commodity used;
 - (iii) quantity and unit of measure of annual energy consumption;
 - (iv) quantity and unit of measure of each intended output of the energy-consuming system;
 - (v) specific energy consumption;
 - (vi) predicted specific energy consumption calculated on the basis that the energy-consuming system is new and clean, if available; and
 - (vii) the ratio of the specific energy consumption to the predicted specific energy consumption referred to in sub-paragraph (vi), if available;
- (e) specific energy consumption;
- (f) reasons for increase or decrease in specific energy consumption compared to that reported in the previous year

- to the extent necessary for a reasonable understanding of the significant factors that affected the energy efficiency of the business activity;
- (g) information relating to items listed in the second and third columns of the Second Schedule in respect of the processes or activities resulting in greenhouse gas emissions as listed in the first column thereof;
- (h) information on type, quantity and unit of measure of each fuel or energy commodity used as feedstock to produce products containing carbon;
- (i) basic process diagrams showing the energy-consuming systems and the general process and energy flow; and
- (*j*) such other information or document as may be required by the Director-General.
- (5) The energy use report shall, in respect of every other business activity under the operational control of the corporation that is not a relevant business activity, state the following in relation to the operation of all such business activities during the preceding calendar year, or part thereof (if applicable) in the case of the first report submitted after registration:
 - (a) the estimated aggregate energy consumption as a percentage of the corporation's total energy consumption during the same period;
 - (b) the estimated aggregate energy production as a percentage of the corporation's total energy production during the same period; and
 - (c) the estimated aggregate greenhouse gas emissions as a percentage of the corporation's total greenhouse gas emissions during the same period.
- (6) Any quantity or figure required in paragraph (4)(d)(iii) to (vi), (g) or (h) may be expressed either as a measured value or an estimated value.
- (7) The Director-General may extend the time prescribed in paragraph (1) for the submission of the report on such terms as he

deems fit, if he is satisfied, on written application accompanied by supporting documents —

- (a) that the registered corporation required to submit the report is unable to comply with the requirement due to circumstances beyond the corporation's reasonable control; or
- (b) that an extension of any such time would be otherwise appropriate having regard to the circumstances of the case.

Records to be kept

- **9.**—(1) A registered corporation shall keep and maintain complete and accurate records of the information prescribed in paragraph (2) for not less than 5 years after the date of creation or receipt of the record.
 - (2) The information referred to in paragraph (1) is as follows:
 - (a) records of purchase of every type of fuel or energy commodity;
 - (b) records of consumption of every type of fuel or energy commodity and other similar records;
 - (c) detailed process diagrams showing the energy-consuming systems and the general process and energy flow and other similar records;
 - (d) measurement data on energy consumption of energyconsuming systems or equipment and other similar records, as well as specifications and calibration records of measurement equipment or systems and other similar records;
 - (e) measurement data on energy consumption of various systems or equipment before and after implementation of any energy efficiency measure and other similar records, as well as specifications and calibration records of measurement equipment or systems and other similar records; and
 - (f) records relied upon by the corporation to provide the information referred to in regulation 8(4)(g) or (h).
- (3) The records kept and maintained pursuant to this regulation may be kept and maintained in electronic form.

Energy efficiency improvement plan

- **10.**—(1) A registered corporation shall submit an energy efficiency improvement plan by 30th June of each year, covering each business activity under the operational control of the registered corporation.
- (2) The plan shall be prepared and reviewed by the energy manager and endorsed by the chief executive of the registered corporation, and shall be submitted by the energy manager using the electronic service provided at http://www.nea.gov.sg.
 - (3) The energy efficiency improvement plan shall be made
 - (a) using the relevant form provided in the electronic service provided at http://www.nea.gov.sg; and
 - (b) in the manner specified by the Director-General.
- (4) The plan shall cover a period of not less than one year and not more than 5 years, which shall start from 1st January of the year of submission.
- (5) The plan shall include the following information in respect of each relevant business activity:
 - (a) description of energy efficiency measures to be implemented or completed, and the following information in respect of each measure:
 - (i) estimated start and end dates;
 - (ii) projected reduction in energy consumption together with underlying assumptions;
 - (iii) projected improvement in specific energy consumption together with underlying assumptions;
 - (iv) projected improvement in the ratios referred to in regulation 8(4)(d)(vii), if available, that would be affected by the measures;
 - (v) estimated cost; and
 - (vi) name of person responsible for implementation;

- (b) update on the progress of energy efficiency measures described in the previous energy efficiency improvement plan submitted; and
- (c) for each measure implemented before the end of the preceding year, the following information:
 - (i) estimated or measured difference in energy consumption attributable to each measure;
 - (ii) estimated or measured difference in specific energy consumption attributable to each measure;
 - (iii) difference in ratios referred to in regulation 8(4)(d)(vii), if available, attributable to each measure; and
 - (iv) description of how each difference referred to in sub-paragraph (i), (ii) or (iii) was measured and verified.
- (6) The plan shall include a description of energy efficiency measures to be implemented or completed in respect of each business activity that is not a relevant business activity.
- (7) Every application under section 29(3) of the Act for a waiver of the application of section 29(1) of the Act shall
 - (a) be in writing;
 - (b) state the reasons for the registered corporation's inability to comply with the requirements; and
 - (c) be accompanied by supporting documents.

Appointment of energy manager

- 11.—(1) A registered corporation shall appoint from among its employees not less than one energy manager who shall possess the qualifications prescribed in paragraph (4).
- (2) Subject to paragraph (3), a registered corporation shall notify the Director-General of every appointment of an energy manager within 30 days after the appointment using the electronic service provided at http://www.nea.gov.sg.

- (3) A registered corporation shall notify the Director-General of the appointment of its first energy manager not later than 30 days after registration.
- (4) With effect from 1st April 2014, no person may be employed as an energy manager unless he
 - (a) holds a Singapore Certified Energy Manager (Professional Level) certificate issued by the Institution of Engineers, Singapore; or
 - (b) holds such other qualification and experience which the Director-General may approve as being, in his opinion, substantially equivalent to any qualification referred to in sub-paragraph (a).
- (5) An application by a person under paragraph (4)(b) for approval of his qualification and experience to be appointed as an energy manager shall be made in writing and be accompanied by the following:
 - (a) a copy of the applicant's certificate showing his qualification as an energy manager;
 - (b) a copy of the applicant's university degree or equivalent qualification;
 - (c) written evidence of the applicant's practical experience in the work of energy management, which shall include details of the duration and a description of the practical experience; and
 - (d) such other evidence or particulars as the Director-General considers necessary to determine the application.
- (6) A person who is aggrieved by the Director-General's decision in refusing to grant an approval under paragraph (4)(b) may, within 30 days after the date he is notified of the Director-General's decision, appeal to the Minister in writing.
- (7) The Minister may, after considering the appeal, dismiss or allow the appeal, unconditionally or subject to such conditions as he thinks fit, and the decision shall be confirmed, rescinded or varied in such manner as the Minister may decide.

- (8) The Minister may, in considering an appeal under paragraph (6), give the appellant an opportunity to make representations in writing.
- (9) The decision of the Minister in any appeal under paragraph (6) shall be final.
- (10) A person shall not be employed or act as an energy manager for more than one corporation at any point in time.
 - (11) If an energy manager vacates his appointment
 - (a) the registered corporation shall, within 30 days after the vacation of the appointment, notify the Director-General of that fact using the electronic service provided at http://www.nea.gov.sg; and
 - (b) if the energy manager who vacates his office is the only energy manager of a registered corporation, the registered corporation shall notify the Director-General of the appointment of the substitute energy manager within 90 days after the vacation of the appointment.
- (12) If the only energy manager of a registered corporation vacates his appointment, the corporation may designate another employee to perform the energy manager's responsibilities pending the appointment of another energy manager.
- (13) Every application under section 30(5) of the Act for a waiver of the application of section 30(1) of the Act shall
 - (a) be in writing;
 - (b) state the reasons for the registered corporation's inability to comply with the requirements; and
 - (c) be accompanied by supporting documents (if any).

FIRST SCHEDULE

Regulation 2

GREENHOUSE GASES

- 1. Carbon dioxide
- 2. Methane
- 3. Nitrous oxide

FIRST SCHEDULE — continued

- 4. Sulphur hexafluoride
- 5. Nitrogen trifluoride
- 6. A hydrofluorocarbon of a kind prescribed in Table 1
- 7. A perfluorocarbon of a kind prescribed in Table 2.

Table 1

| Chemical Formula |
|---|
| CHF ₃ |
| CH_2F_2 |
| CH ₃ F |
| CHF ₂ CF ₃ |
| CHF ₂ CHF ₂ |
| CH ₂ FCF ₃ |
| CH ₂ FCHF ₂ |
| CH ₃ CF ₃ |
| CH ₂ FCH ₂ F |
| CH ₃ CHF ₂ |
| CH ₃ CH ₂ F |
| CF ₃ CHFCF ₃ |
| CH ₂ FCF ₂ CF ₃ |
| CHF ₂ CHFCF ₃ |
| CF ₃ CH ₂ CF ₃ |
| CH ₂ FCF ₂ CHF ₂ |
| CHF ₂ CH ₂ CF ₃ |
| CH ₃ CF ₂ CH ₂ CF ₃ |
| CF ₃ CHFCHFCF ₂ CF ₃ |
| |

Table 2

| Perfluorocarbons (PFCs) | Chemical Formula |
|-------------------------|------------------|
| PFC-14 | CF₄ |

| | FIRST SCHEDULE — continued |
|------------|----------------------------|
| PFC-116 | C_2F_6 |
| PFC-218 | C_3F_8 |
| PFC-318 | $c-C_4F_8$ |
| PFC-3-1-10 | C_4F_{10} |
| PFC-4-1-12 | C_5F_{12} |
| PFC-5-1-14 | C_6F_{14} |

SECOND SCHEDULE

Regulation 8(4)(g)

DATA ON PROCESSES AND ACTIVITIES RESULTING IN GREENHOUSE GAS EMISSIONS

| First column | Second column | Third column |
|---------------------------|--|--|
| Process or Activity | Data on processes and activities to be provided | Unit of measure |
| Chemical Industry | | |
| Acrylonitrile production | (1) Type of process (For example, SOHIO process) | |
| | (2) Amount of acrylonitrile produced | Tonne acrylonitrile produced |
| | (3) CO ₂ emission factor | Tonne CO ₂ /tonne acrylonitrile produced |
| | (4) CH ₄ emission factor | Kilogramme CH ₄ /tonne acrylonitrile produced |
| 2. Adipic acid production | (1) Amount of adipic acid produced | Tonne |
| | (2) N ₂ O emission factor | Kilogramme N ₂ O/tonne adipic acid produced |
| 3. Ammonia production | (1) Amount of ammonia produced | Tonne |

First column Second column Third column Process or Activity Data on processes and Unit of measure activities to be provided (2) Fuel requirement for Gigajoule of fuel/tonne ammonia production, ammonia produced by type of fuel (3) Carbon content of Kilogramme fue1 carbon/Gigajoule (4) Carbon oxidation Fraction factor of fuel (5) Amount of urea Kilogramme produced 4. Carbide (1) Type of carbide production produced (For example, silicon carbide [SiC], calcium carbide $[CaC_2]$ (2) If based on raw material used — (a) Raw material Tonne (For example, petroleum coke) consumption emission Tonne CO₂/tonne raw (b) CO_2 factor material used (c) CH₄ emission Kilogramme CH₄/tonne raw material used factor (3) If based on carbide produced of Tonne (a) Amount carbide produced (b) CO₂ emission Tonne CO₂/tonne

factor

carbide produced

| First column | Second column | Third column |
|--|--|---|
| Process or Activity | Data on processes and activities to be provided | Unit of measure |
| | (c) CH ₄ emission factor | Kilogramme CH ₄ /tonne carbide produced |
| | (4) Calcium carbide used in acetylene production | Tonne |
| | (5) CO ₂ emission factor | Tonne CO ₂ /tonne carbide used in acetylene production |
| 5. Carbon black production | (1) Type of process (For example, furnace black process, thermal black process, acetylene black process) | |
| | (2) Amount of carbon black produced | Tonne carbon black produced |
| | (3) CO ₂ emission factor | Tonne CO ₂ /tonne carbon black produced |
| | (4) CH ₄ emission factor | Kilogramme CH ₄ /tonne carbon black produced |
| 6. Caprolactam, glyoxal and glyoxylic acid production | (1) Type of chemical produced | |
| | (2) Amount of chemical produced | Tonne |
| | (3) N ₂ O emission factor | Kilogramme N ₂ O/tonne chemical produced |
| 7. Ethylene dichloride (EDC)/ Vinyl chloride | (1) Type of process (For example, direct chlorination process, oxychlorination | |

| First column | Second column | Third column |
|------------------------------|--|---|
| Process or Activity | Data on processes and activities to be provided | Unit of measure |
| monomer (VCM) production | process, balanced process) | |
| | (2) Amount of ethylene dichloride or vinyl chloride monomer produced | Tonne EDC produced or tonne VCM produced |
| | (3) CO ₂ emission factor | Tonne CO ₂ /tonne EDC produced or tonne CO ₂ /tonne VCM produced |
| | (4) CH ₄ emission factor | Kilogramme CH ₄ /tonne EDC produced or kilogramme CH ₄ /tonne VCM produced |
| 8. Ethylene oxide production | (1) Type of process | |
| | (2) Amount of ethylene oxide produced | Tonne ethylene oxide produced |
| | (3) CO ₂ emission factor | Tonne CO ₂ /tonne ethylene oxide produced |
| | (4) CH ₄ emission factor | Kilogramme CH ₄ /tonne ethylene oxide produced |
| 9. Ethylene production | (1) Type of feedstock | |
| | (2) Amount of ethylene produced | Tonne |
| | (3) CO ₂ emission factor | Tonne CO ₂ /tonne ethylene produced |
| | (4) CH ₄ emission factor | Kilogramme CH ₄ /tonne ethylene produced |

First column

Second column

Third column

Process or Activity

Data on processes and activities to be provided

Unit of measure

- 10. Fugitive emissions from oil and natural gas systems from venting, flaring, oil and natural gas production and upgrading, natural gas processing, natural gas transmission and storage, transport of oil, oil refining, oil and natural gas distribution
- (1) Type of fuel (oil, natural gas)

- (2) Type of activity
- (3) Type of greenhouse gas emitted
- (4) Amount of process or Tonne or volume in activity cubic metres of process or activity
- (5) Emission factor Tonne greenhouse gas/tonne or volume in cubic metres of process or activity
- 11. HCFC-22 production
- (1) Amount of HCFC-22 Kilogramme produced
- (2) HFC-23 emission Kilogramme HFCfactor 23/kilogramme HCFC-22 produced
- 12. By-product emissions of greenhouse gases
- (1) Type of greenhouse gas emitted as byproduct from

First column

Second column

Third column

Process or Activity

Data on processes and activities to be provided

Unit of measure

from production of fluorinated compounds other than HCFC-22 production of principal fluorinated compound

- (2) Type of principal fluorinated compound produced
- (3) Amount of principal fluorinated compound produced

Kilogramme

(4) By-product emission factor

Kilogramme byproduct gas emitted/kilogramme fluorinated compound produced

- 13. Fugitive emissions from production of fluorinated compounds other than HCFC-22
- (1) Type of fluorinated compound produced
- (2) Amount of fluorinated compound produced

Kilogramme

(3) Fugitive emission factor

Kilogramme fugitive gas emitted/kilogramme fluorinated compound produced

- 14. Methanol production
- (1) Type of process (For example, conventional steam reforming process, combined steam reforming process)

| First column | Second column | Third column |
|--|---|--|
| Process or Activity | Data on processes and activities to be provided | Unit of measure |
| | (2) Type of feedstock | |
| | (3) Amount of methanol produced | Tonne |
| | (4) CO ₂ emission factor | Tonne CO ₂ /tonne methanol produced |
| | (5) CH ₄ emission factor | Kilogramme CH ₄ /tonne methanol produced |
| 15. Nitric acid production | (1) Amount of nitric acid produced | Tonne |
| | (2) N ₂ O emission factor | Kilogramme N ₂ O/tonne nitric acid produced |
| 16. Soda ash production | (1) If based on raw material used — | |
| | (a) Amount of trona utilised | Tonne |
| | (b) CO ₂ emission factor | Tonne CO ₂ /tonne trona utilised |
| | (2) If based on carbide produced — | |
| | (a) Amount of natural soda ash produced | Tonne |
| | (b) CO ₂ emission factor | Tonne CO ₂ /tonne natural soda ash produced |
| 17. Titanium dioxide production, including titanium slag, synthetic rutile | (1) Type of production | |

First column

Second column

Third column

Process or Activity

Data on processes and activities to be provided

Unit of measure

and rutile titanium dioxide

(2) Amount of production

Tonne

(3) CO₂ emission factor

Tonne CO₂/tonne produced

Electronics Industry

- 18. Integrated circuit or Semiconductor production
- (1) Type of fluorinated compound used
- (2) Type of process (For example, plasma etching thin film, cleaning chemical vapour deposition (CVD) tool chambers, furnace (diffusion), nitride removal (etching), cleaning of low k CVD reactors)
- (3) If consumption of fluorinated compound is nonmetered
 - (a) Quantity of Kilogramme of fluorinated compound purchased for use in the process

 (a) Quantity of Kilogramme of fluorinated compound purchased for use in the process
 - (b) Fraction of gas Fraction remaining in gas cylinder (heel) after use

First column

Process or Activity

Second column

Third column

Data on processes and activities to be provided

Unit of measure

(4) If consumption of fluorinated compound is metered —

Kilogramme of fluorinated compound fed into the process

quantity of fluorinated compound fed into the process

(5) Fraction of fluorinated compound destroyed

Fraction

Fraction

(6) Fraction of fluorinated compound volume used in processes with emission control technologies

(7) Fraction of Fraction fluorinated compound destroyed by the emission control technology

(8) Emission factor for by-product emissions of CF₄

Kilogramme by-product emissions of CF₄/kilogramme of fluorinated compound used in process

(9) Emission factor for by-product emissions of C₂F₆

Kilogramme by-product emissions of C₂F₆/kilogramme of fluorinated compound used in process

(10) Emission factor for by-product emissions of C₃F₈

Kilogramme by-product emissions of C₃F₈/kilogramme of

First column

Second column

Third column

Process or Activity

Data on processes and activities to be provided Unit of measure

fluorinated compound used in process

- (11) Type of abatement technology (For example, plasma abatement, cryogenic absorption, membrane separation, chemical-thermal abatement, thermal oxidation)
- 19. Photovoltaic material production
- (1) Type of fluorinated compound used (For example, CF_4 , C_2F_6)
- (2) Fraction of annual plant production capacity utilisation

Fraction

- (3) Annual capacity
 - Million square metres manufacturing design of substrate processed
- (4) Fraction of photovoltaic material manufacture that uses fluorinated compounds

Fraction

(5) Fluorinated compound emission factor

Grams of fluorinated compound/square metres of substrate processed

- 20. Thin-filmtransistor (TFT) flat panel display production, liquid crystal display production
- (1) Type of fluorinated compound used (For example, CF₄, NF₃, SF_6

Third column First column Second column Process or Activity Data on processes and Unit of measure activities to be provided (2) Fraction of annual Fraction plant production capacity utilisation (3) Annual Giga square metres of manufacturing design glass processed capacity (4) Fluorinated Grams of fluorinated compound emission compound/square metres of glass factor processed 21. Use of C₆F₁₄ (1) Fraction of annual Fraction asheat transfer plant production fluid capacity utilisation (2) Annual Giga square metres of manufacturing design silicon consumed capacity (3) C_6F_{14} emission factor Kilogramme C₆F₁₄/square metres of silicon consumed **Metal Industry** 22. Aluminium (1) Type of technology production (For example, Centre-Worked Prebake [CWPB], Side-Worked Prebake [SWPB], Vertical Stud Soderberg [VSS], Horizontal Stud Soderberg [HSS]) Tonne aluminium (2) Amount of

(3) CO₂ emission factor

aluminium produced

produced

Tonne CO₂/tonne aluminium produced

| First column | Second column | Third column |
|-------------------------------|--|--|
| Process or Activity | Data on processes and activities to be provided | Unit of measure |
| | (4) CF ₄ emission factor | Kilogramme CF ₄ /tonne aluminium produced |
| | (5) C ₂ F ₆ emission factor | Kilogramme C ₂ F ₆ /tonne aluminium produced |
| 23. Ferroalloys production | (1) Type of ferroalloy | |
| | (2) Amount of ferroalloy produced | Tonne ferroalloy produced |
| | (3) CO ₂ emission factor | Tonne CO ₂ /tonne ferroalloy produced |
| | (4) CH ₄ emission factor | Kilogramme CH ₄ /tonne ferroalloy produced |
| 24. Iron and steel production | (1) Type of steelmaking method (For example, basic oxygen furnace, electric arc furnace, open hearth furnace, pig iron furnace [not converted into steel], direct reduced iron [DRI] production, sinter production, pellet production) | |
| | (2) Amount of steel or iron production | Tonne crude steel, pig iron, DRI, sinter or pellet produced |
| | (3) CO ₂ emission factor | Tonne CO ₂ /tonne production |
| | (4) CH ₄ emission factor | Kilogramme CH ₄ /tonne production |
| 25. Lead production | (1) Source and furnace type (For example, | |

| First column | Second column | Third column |
|---------------------------|---|---|
| Process or Activity | Data on processes and activities to be provided | Unit of measure |
| | imperial smelt furnace production, direct smelting production, treatment of secondary raw materials) | |
| | (2) Amount of lead produced | Tonne lead produced |
| | (3) CO ₂ emission factor | Tonne CO ₂ /tonne lead produced |
| 26. Magnesium production | (1) Type of raw material (magnesite, dolomite) | |
| | (2) Amount of primary magnesium produced | Tonne primary magnesium produced |
| | (3) CO ₂ emission factor | Tonne CO ₂ /tonne primary magnesium produced |
| | (4) Amount of magnesium casting | Tonne magnesium casting |
| | (5) SF ₆ emission factor | Kilogramme SF ₆ /tonne magnesium casting |
| 27. Zinc production | (1) Type of process (For example, waelz kiln, pyrometallurgical, electro-thermic) | |
| | (2) Amount of zinc produced | Tonne zinc produced |
| | (3) CO ₂ emission factor | Tonne CO ₂ /tonne zinc produced |
| Mineral Industry | | |
| 28. Cement production (if | (1) Each type of cement produced | |

| First column | Second column | Third column |
|--|---|--------------------------------------|
| Process or Activity | Data on processes and activities to be provided | Unit of measure |
| clinker used is produced in Singapore) | | |
| | (2) Mass of each type of cement produced | Tonne |
| | (3) Clinker fraction in cement | Fraction |
| | (4) Imports for consumption of clinker | Tonne |
| | (5) Exports of clinker | Tonne |
| | (6) CO ₂ emission factor for the clinker in cement | Tonne CO ₂ /tonne clinker |
| 29. Glass production | (1) Total glass production | Tonne |
| | (2) CO ₂ emission factor for glass production | Tonne CO ₂ /tonne glass |
| | (3) Average annual cullet ratio | Fraction |
| 30. Lime production | (1) Type of lime produced | |
| | (2) Mass of lime produced | Tonne |
| | (3) CO ₂ emission factor for lime production | Tonne CO ₂ /tonne lime |
| 31. Other uses of carbonates in production, including ceramics production, non-metallurgical | (1) Type of process where carbonates are used | |

First column

Second column

Third column

Process or Activity

Data on processes and activities to be provided

Unit of measure

magnesia production and use of soda ash in production

(2) Mass of carbonate consumed

Tonne

(3) Emission factor for carbonate consumption

Tonne CO₂/tonne carbonate

Adiabatic uses of SF₆ and PFCs

- 32. Adiabatic uses of SF₆ and PFCs
- (1) Type of applications (For example, production of car tyres, production of shoe soles, production of tennis balls)
- (2) Type of greenhouse gas used
- (3) Quantity of the SF₆ or Tonne PFCs used in producing this application type 3 years preceding current reporting year

Manufacture and use of SF₆ in sound-proof glazing

- 33. Use of SF₆ in manufacture of sound-proof glazing
- (1) SF₆ purchased to fill Tonne SF₆ windows assembled in current reporting year

First column Second column Third column Process or Activity Data on processes and Unit of measure activities to be provided Fraction (2) SF_6 emission factor during assembly 34. Use of SF_6 in (1) Amount of SF₆ in Tonne SF₆ installed installed windows in sound-proof current reporting year glazing (2) Leakage emission Fraction factor 35. Disposal of SF₆ (1) Amount left in Tonne SF₆ in sound-proof windows at end of glazing lifetime (disposed of in current reporting year) (2) Fraction of SF₆ Fraction recovered N₂O Emissions from Medical Applications and in Aerosol **Products** 36. N₂O emissions (1) Type of applications from medical (Medical applications [For applications, example, propellant in aerosol anaesthetic use, products) analgesic use, veterinary use] and in aerosol products (2) Quantity of N₂O Tonne supplied in this application type in

(3) Quantity of N₂O

supplied in this

current reporting year

Tonne

First column

Second column

Third column

Process or Activity

Data on processes and activities to be provided

Unit of measure

application type in year preceding current reporting year

(4) N₂O emission factor Fraction

SF₆ and PFC Emissions from Use of Tracers and Production of Optical Cables

- 37. SF₆ and PFC emissions from use of tracers or production of optical cables
- (1) Type of applications
- (2) Type of greenhouse gas used
- (3) Quantity of SF₆ or Tonne PFCs used in this application type in current reporting year
- (4) Quantity of SF₆ or Tonne PFCs used in this application type in year preceding current reporting year

Use of HFCs and PFCs as Substitutes for Ozone Depleting Substances

- 38. Use of HFCs or PFCs as foam blowing agents to produce closed cell foam
- (1) Type of HFCs or PFCs used

First column

Second column

Third column

Process or Activity

Data on processes and activities to be provided

Unit of measure

(2) Amount of HFC or PFC blown into closed cell foam Tonne

(3) Lifetime of closed cell foam

Years

Percentage

- (4) First year losses of the Tonne HFC or PFC - Foam manufacture and installation
- (5) Second and subsequent years Annual emission factor for the HFC or PFC (in-situ losses from foam use, as a percentage of the amount of HFC or PFC blown into closed cell foam)
- 39. Use of HFCs or PFCs as foam blowing agents to produce open cell foam
- (1) Type of HFCs or PFCs used
- (2) Amount of HFC or Tonne PFC used to produce the foam
- 40. Use of HFCs and PFCs in aerosols
- (1) Type of HFCs or PFCs contained in aerosol products used
- (2) Quantity of HFCs or Tonne PFCs contained in aerosol products used

| First column | Second column | Third column |
|--|---|-----------------|
| Process or Activity | Data on processes and activities to be provided | Unit of measure |
| 41. Use of HFCs and PFCs in fire protection equipment | (1) Type of HFCs or PFCs used in the equipment | |
| | (2) Amount of the HFC or PFC in the equipment used | Tonne |
| | (3) Amount of the HFC or PFC in equipment disposed | Tonne |
| 42. Use of HFCs or PFCs in refrigeration and air-conditioning equipment | (1) Type of HFCs or PFCs used in the equipment | |
| | (2) Amount of the HFC or PFC topped up in the equipment | Kilogramme |
| | (3) Amount of the HFC or PFC in equipment disposed | Tonne |
| 43. Use of HFCs and PFCs in solvents | (1) Type of HFCs or PFCs used | |
| | (2) Quantity of the HFC or PFC used | Tonne |
| 44. Other applications of HFCs and PFCs (For example, sterilisation equipment, tobacco expansion applications, | (1) Type of HFCs or PFCs used | |

| First column | Second column | Third column |
|--|---|--------------------------------------|
| Process or Activity | Data on processes and activities to be provided | Unit of measure |
| solvents in the manufacture of adhesive coatings and inks) | | |
| | (2) Quantity of the HFC or PFC used | Tonne |
| | (3) Emission factor (loss occurred) | Fraction |
| Use of Lubricants and Paraffin Waxes | | |
| 45. Use of lubricant | (1) Amount of lubricant consumed | Terajoule |
| | (2) Carbon content of lubricant | Tonne of Carbon/Terajoule |
| | (3) Fraction oxidised during use | Fraction |
| 46. Use of paraffin wax | (1) Amount of paraffin wax consumed | Terajoule |
| | (2) Carbon content of paraffin wax | Tonne of Carbon/Terajoule |
| | (3) Fraction oxidised during use | Fraction |
| Use of SF ₆ in Airborne Warning and Control Systems | | |
| 47. Use of SF ₆ in Airborne Warning and Control Systems (AWACS) | (1) Number of AWACS | |
| | (2) SF ₆ emission factor | Kilogramme SF ₆ /AWACS |

First column

Second column

Third column

Process or Activity

Data on processes and activities to be provided

Unit of measure

Use of SF₆ in Electrical Equipment

- 48. Use of SF₆ in electrical equipment
- (1) Type of equipment (For example, sealed-pressure, closed-pressure, gas-insulated transformers)

SF₆ emissions from manufacturing

- (2) Amount of SF₆ used Tonne SF₆ by equipment manufacturers
- (3) SF₆ emission factor Fraction during manufacture

SF₆ emissions during equipment installation

- (4) Capacity of new equipment filled onsite
- (5) SF₆ emission factor Fraction during installation

SF₆ emissions from equipment use

- (6) Capacity of installed Tonne SF₆ equipment
- (7) SF₆ emission factor Fraction during use

SF₆ emissions from equipment disposal

(8) Capacity of disposed Tonne SF₆ equipment

First column

Second column

Third column

Process or Activity

Data on processes and activities to be provided Unit of measure

(9) Fraction of SF₆ remaining at disposal Fraction

Use of SF₆ in Particle Accelerators

- 49. Use of SF₆ in industrial and medical particle accelerators
- (1) Type of applications (For example, industrial accelerator [high voltage: 0.3-23 megavolts], industrial accelerator [low voltage: <0.3 megavolts], medical [radiotherapy])
- (2) Number of particle accelerators that use SF_6

Number

(3) SF₆ charge factor

Kilogramme

SF₆/particle accelerator

(4) SF₆ emission factor

Fraction

50. Use of SF₆ in university and research particle accelerators

(1) Number of university Number and research particle accelerators

(2) SF_6 use factor

Fraction

(3) SF_6 charge factor

Kilogramme

SF₆/particle accelerator

(4) SF₆ emission factor Fraction

Any Other Process or **Activity Resulting in** Greenhouse Gas **Emissions**

51. Any other process or activity

(1) Type of process or activity

Second column Third column First column Process or Activity Unit of measure Data on processes and activities to be provided resulting in greenhouse gas emissions (2) Amount of process or Tonne raw material or activity product from the process or activity (3) Type of greenhouse gas emitted (4) Greenhouse gas Tonne greenhouse emission factor(s) gas/tonne raw material or product from the

Made this 17th day of April 2013.

CHOI SHING KWOK

process or activity.

Permanent Secretary,
Ministry of the Environment and
Water Resources,
Singapore.

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