


Content

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| Title : | Fees on Regulatory Services under the Nuclear Materials and Radioactive  |
| Date : | 2007.10.26 |
| Legislative : | <p>1. 中華民國九十二年六月三日行政院原子能委員會會物字第 0920013049 號令訂定發布全文 22 條；並自發布日施行</p> <p>2. 中華民國九十三年十二月二十九日行政院原子能委員會會物字第 0930047895 號令修正發布第 2、4~6、9、10、12、13、20 條條文；並增訂第 19-1 條條文</p> <p>3. 中華民國九十六年十月二十六日行政院原子能委員會會物字第 0960028843 號令增訂發布第 19-2 條條文</p> |
| Content : | <p>Fees on Regulatory Services under the Nuclear Materials and Radioactive Waste Act</p> <p>Enforced by Letter Hui-Wu-Tzu No.0920013049 on June 3, 2003</p> <p>Article 1 This Standard is enacted pursuant to Article 47 of the Nuclear Materials and Radioactive Waste Management Act (hereinafter referred to as "the Act")</p> <p>Article 2 An issuance fee of NT\$3,000 may be charged for every piece of license granted under the Act.</p> <p>As for the issuance fee for qualified operators of nuclear source materials and nuclear fuel production facilities or radioactive waste treatment facilities, a sum of NT\$2,000 may be charged for every new applicant, and NT\$1,000 for renewal.</p> <p>Article 3 To execute nuclear safeguard materials inspection together with the International Atomic Energy Agency, the competent authorities may charge an inspection fee of NT\$50,000 for every nuclear reactor every time.</p> <p>Article 4 The charging standards of the licensing fees and inspection fees for construction, operation and decommission of nuclear source materials or nuclear fuel production facilities are as follows:</p> <ol style="list-style-type: none">1. Construction, operation and decommission licensing fee: NT\$5,000,000 for each application.2. Construction, operation and decommission inspection fee: NT\$1,000,000 for every set of facility every year. <p>Article 5 The charging standards of the licensing fees and inspection fees for construction, operation and decommission of nuclear source materials or nuclear fuel storage facilities are as follows:</p> <ol style="list-style-type: none">1. Construction, operation and decommission licensing fee: NT\$1,000,000 for each application.2. Construction, operation and decommission inspection fee: NT\$500,000 for every set of facility every year. <p>Where the nuclear source materials or nuclear fuel storage facilities referred to in the preceding paragraph are configured inside the nuclear reactor, nuclear source materials or nuclear fuel production facilities, and has been included in the original — safety analysis report used for operating license, the construction and operation licensing fee and inspection fee may be exempted. Where they are decommissioned together with the nuclear reactor, nuclear source materials or nuclear fuel production facilities, the decommission licensing fee and inspection fee may be exempted.</p> <p>Article 6 The charging standards of the licensing fees and inspection fees for construction, operation and decommission of spent nuclear fuel storage facilities are as follows:</p> <ol style="list-style-type: none">1. Construction, operation and decommission licensing fee: NT\$5,000,000 for each application.2. Construction, operation and decommission inspection fee: NT\$1,000,000 for every set of facility every year. <p>The second paragraph of Article 5 is also applicable, mutatis mutandis, to</p> |

the occasions prescribed in the preceding paragraph.

As regard to the licensing fee for spent nuclear fuel cask, a sum of NT\$1,000,000 shall be charged for each application.

Article 7 For permission of possession, use, import, export, transit, transshipment en route, transportation, storage, discarding, transfer, lease or mortgage of nuclear source materials, an licensing fee of NT\$3,000 shall be charged for each application.

Where the nuclear source materials are possessed or used inside the nuclear source materials or nuclear fuel production facilities, the above-mentioned licensing fee may be exempted.

Article 8 The inspection fee of nuclear source materials shall be accumulated according to the weight of uranium and thorium as recorded in the permit, and the charging standards are as follows:

1. Less than 1,000kg: NT\$5,000 every year.
2. Not less than 1,000kg but less than 10,000kg: additional NT\$5,000 for every more 1,000kg (the last residual less than 1,000kg shall be calculated as 1,000kg).
3. Not less than 10,000kg: NT\$50,000 every year.

Article 9 For permission of possession, use, transit, transshipment en route, discarding, transfer, lease or mortgage of nuclear fuel, an licensing fee of NT\$30,000 shall be charged for each

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application.

Where the nuclear fuels are possessed or used in the nuclear source materials or nuclear fuel production facilities, the above-mentioned licensing fee may be exempted.

Article 10 The charging standards of the licensing fees and inspection fees for import, export and transportation of nuclear fuel are as follows:

1. Nuclear fuel safety control plans and transportation plans Licensing fee: NT\$100,000 for each application.
2. Nuclear fuel import and export licensing fee: NT\$10,000 for each application.
3. Nuclear fuel transportation inspection fee: NT\$50,000 for each transportation batch.

Where the transportation batch is less than 5kg, the fees prescribed in Subparagraphs 1 and 3 shall be exempted.

Article 11 The charging standards of the licensing fees and inspection fees for import, export and transportation of spent nuclear fuel are as follows:

1. Spent nuclear fuel safety control plans and transportation plans Licensing fee: NT\$1,000,000 for each application.
2. Spent nuclear fuel import and export licensing fee: NT\$20,000 for each application.
3. Spent nuclear fuel transportation cask licensing fee: NT\$1,000,000 for each application.
4. Spent nuclear fuel transportation inspection fee: NT\$100,000 for each transportation batch.

Where the transportation batch is less than 5kg, the fees prescribed in Subparagraphs 1 and 3 shall be exempted.

Article 12 The charging standards of the licensing fees and inspection fees for construction, operation and decommission of radioactive waste treatment facilities are as follows:

1. Construction, operation and decommission licensing fee: NT\$1,000,000 for each application.
2. Construction and decommission inspection fee: NT\$1,000,000 for every set of facility every year.
3. Operation inspection fee: NT\$1,000,000 for every set of facility every year. Where there are more than one facility in a nuclear reactor, an additional sum of NT\$100,000

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shall be charged for every more facility.

The second paragraph of Article 5 is also applicable to the occasions prescribed in the above paragraph.

Article 13 The licensing fees and inspection fees for construction, operation and decommission of low level waste storage facilities shall be charged similarly to the above article.

The charging standards of the licensing fees and inspection fees for

construction, operation and decommission of low level waste storage facilities outside the factory of nuclear reactor are as follows:

1. Construction, operation and decommission licensing fee: NT\$4,000,000 for each application.

2. Construction, operation and decommission inspection fee: NT\$2,000,000 for every set of facility every year.

As regard to the licensing fee for low level waste storage or transportation containers, a sum of NT\$300,000 shall be charged for each application.

The second paragraph of Article 5 is also applicable to the occasions prescribed in the above paragraph.

Article 14 The charging standards of the licensing fees and inspection fees for construction, operation and decommission of high level waste storage facilities are as follows:

1. Construction, operation, operation license and decommission licensing fee: NT\$5,000,000 for each application.

2. Construction, operation and decommission inspection fee: NT\$1,000,000 for every set of facility every year.

3. As regard to the licensing fee for high level waste storage cask, a sum of NT\$1,000,000 shall be charged for each application.

The second paragraph of Article 5 is also applicable to the occasions prescribed in the above paragraph.

Article 15 The charging standards of the licensing fees for construction, operation, operation license renewal, closure, and exemption from institutional control as well as the inspection fees for construction and operation of low level waste final disposal facilities are as follows:

1. Construction, operation, and operation license renewal licensing fee: NT\$10,000,000 for each application.

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2. Construction and operation inspection fee: NT\$5,000,000 for every set of facility every year.

3. Licensing fee for closure or exemption from institutional control: NT\$5,000,000 for each application.

4. Closure inspection fee: NT\$3,000,000 for every set of facility every year.

Article 16 The charging standards of the licensing fees for construction, operation, closure, and exemption from institutional control as well as the inspection fees for site characterization survey, construction, operation and closure of high level waste final disposal facilities are as follows:

1. Site characterization survey licensing fee: NT\$5,000,000 for each set of facility every year.

2. Construction and operation licensing fee: NT\$30,000,000 for each application.

3. Construction, operation and closure inspection fee: NT\$10,000,000 for every set of facility every year.

4. Licensing fee for closure or exemption from institutional control: NT\$10,000,000 for each application.

Article 17 For permission of import, export, transit, transshipment en route, discarding or transfer of radioactive waste of 1,000kg or above, a sum of NT\$30,000 shall be charged for each application.

Article 18 Where the radioactive wastes are exported for final disposal, an licensing fee of NT\$5,000,000 shall be charged for each application for low level waste, and an licensing fee of NT\$20,000,000 shall be charged for each application for high level waste.

Article 19 The charging standards of the licensing fees and inspections fees for transportation of radioactive wastes are as follows:

1. Low level waste transportation plan licensing fee: NT\$100,000 for each application.

2. Low level waste transportation inspection fee: NT\$50,000 for each transportation batch.

3. High level waste transportation plan licensing fee: NT\$1,000,000 for each application.

4. High level waste transportation inspection fee: NT\$100,000 for each transportation batch.

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5. High level waste transportation cask licensing fee: NT\$2,000,000 for

each application.

Where the weight of each batch of low level wastes is less than 1,000kg, the transportation plan licensing fee and the transportation inspection fee shall be exempted.

Article 20 The institutions directly under the jurisdiction of the competent authorities and the educational institutions where nuclear reactors are established for research shall be exempted from the following fees:

1. Nuclear source materials or nuclear fuel issuance fee, licensing fee and inspection fee.

2. Licensing fee and inspections fee of radioactive waste treatment, transportation and storage facilities.

Article 21 Licensing fees shall be paid upon application, inspection fees after execution of inspection, and issuance fees upon granting of the license.

After being paid, the above-mentioned fees may not be refunded or reserved unless incorrect payment, overpayment, or alteration of acts occurs or there are other due reasons.

Article 22 This Standard shall become effective as of the date of promulgation. 六

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