CHAPTER 1

ACCESS TO THE NATIONAL TRANSMISSION GRID

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SECTION 1A – CONNECTIONS TO THE NTG

1A.1 SUBJECT

1A.1.1 This section 1A regulates the terms and conditions of a technical, procedural and economic nature for supplying the **National Transmission Grid (NTG) connection service** to **users of the connection.**

This section will distinguish users of the connection into owners of:

- (a) **power production plants** and **Merchant Lines** (see section <u>1A.5</u>);
- (b) plants corresponding to grids with third-party connection obligations (see section <u>1A.6</u>);
- (c) plants corresponding to consumption units (see section <u>1A.7</u> and <u>1.A.8</u>);
- (d) plants corresponding to **grids** other than **grids with third-party connection obligations** (see section <u>1A.9</u>).
- 1A.1.2 This section describes the following aspects of the procedure for connection to the **NTG**:
 - (a) criteria for elaborating **connection solutions**;
 - (b) conventional technical solutions for **connection** to the **NTG**;
 - (c) Contract terms and conditions for supplying the **connection service**.

1A.2 SCOPE OF APPLICATION

- 1A.2.1 The provisions of this section apply to the **connection** to the **NTG** of plants as listed in the previous paragraph <u>1A.1.1</u>, letters (a), (b), (c) and (d) and, in particular:
 - to the connection to the NTG of plants that are not already connected;
 - (b) to the modification or adjustment of the connection to the NTG of already connected plants, including changes in the connection power of the same;
 - (c) to the re-creation of an existing **connection**.

1A.3 CRITERIA FOR ELABORATING CONNECTION SOLUTIONS

- 1A.3.1 The **Operator** examines the **connection applications**_to the **NTG** to define, case by case, the **connection solution** on the basis of criteria that, taking into consideration the technical and economic aspects of the connection works and the provisions of <u>Chapter 2</u>, paragraph <u>2.3.3</u>, can guarantee continuity and security in **operating** the **NTG** to which the new plant is to be connected. This implies selecting the method for **connecting** the plant to the **NTG**, the **connection** layout, and the configuration of the delivery plants, in order to ensure that the plant is compatible with the **NTG** and its management and **operating** needs.
- 1A.3.2 The **connection solution** must be such as:
 - (a) not to downgrade the performance and reliability of the **NTG**;

- (b) not to compromise the security of the National Electricity System (Sistema elettrico nazionale - SEN);
- (c) not to damage other **Users** connected to the **NTG**;

in compliance with the provisions set out in the Technical Connection Rules in Section 1 B of this chapter and according to the standards included in Chapter 10 below.

The **Operator** verifies the suitability of the possible **connection solutions** with reference to the typical conditions of operation of the **SEN** also taking account of the forecast development scenarios.

The **Operator** analyses every initiative in the **grid** context it is involved in and works to minimise any possible problems related to the excessive concentration of initiatives in the same area, being understood that the obligation of the **User** to respect any possible limitations in operations linked to grid restrictions shall apply.

1A.4 CONVENTIONAL TECHNICAL SOLUTIONS FOR CONNECTION TO THE NTG

- 1A.4.1 The **solutions for connection** to the **NTG**, adopted by the **Operator**, are defined on the basis of various factors including, not exhaustively:
 - (a) the power, the characteristics and the type of the plant to be connected with reference to the injection and withdrawal of electricity;
 - (b) the location of the plant to be connected;

- (c) the presence, in the area involved, of production plants, of plants corresponding to consumption units, and of lines and power stations;
- (d) the topology of the existing electricity grid and the transport capacity of the lines;
- the transmission reliability margins available on the grid and, if necessary, the dynamic stability margins;
- (f) the aspects regarding the operation and security of the **SEN**;
- (g) the measures already included in the Grid Development Plan, for which reference is made to Chapter 2 of this Grid Code;
- (h) the service quality (**outages** and other quality parameters) pursuant to Chapter 11 of this Grid Code.
- 1A.4.2 In determining the **connection solution**, the **Operator** adopts the criteria presented in the document <u>A.2 "Guide to connection schemes"</u> attached as <u>Appendix A</u> to the present chapter and always in any case **connection solutions** which fulfil the requirements pursuant to paragraph <u>1A.3.2</u>.

In the case of distinct **applications for connection** to the **NTG** which involve the same portion of **grid**, the **Operator** reserves the right to identify **connection solutions** which minimise the **grid** infrastructures in the geographical area involved, providing if necessary the same infrastructures to several **Users**.

Furthermore, the **Operator** shall adopt specific criteria with reference to the type of plant and its characteristics, as briefly specified below.

(a) <u>Production Plants (Producers) and Merchant Lines</u>

In elaborating the **connection solution** the **Operator** defines the reinforcements needed to create locally a **grid** configuration adequate for insertion of the plant into the **grid** identifying any work on existing electricity grids which becomes strictly necessary for the purpose of meeting the **connection application**.

In this regard, in general **connection solutions** on the less congested portions of the **grid** should be preferred.

The choice of the **connection solution** for **production plants** can be influenced by:

- (i) the type of **power plant** (thermoelectric, hydroelectric, wind powered, etc.);
- (ii) the number and size of the **generator groups**;
- (iii) the presence and size of own loads, with particular reference to essential loads;
- (iv) the contribution to **short circuit** currents.

The choice of the **connection solution** for **merchant lines** is also determined considering the effects these operations generate on the **NTG** and on other connected **grids**.

(b) <u>Plants corresponding to grids with and without third-party connection</u> <u>obligations</u>

For these types of **connections**, which can regard both **power stations** and lines, the **Operator** assesses the **connection application** taking into account the effects that this work will have on the **NTG** and on the other **grids** affected by the **connection**. In particular, for plants corresponding to **primary distribution stations**, the choice of the **connection solution** can be influenced by the power withdrawn/injected in full operation and by any changes in the withdrawal/input envisaged on the existing surrounding **primary distribution stations** and by the possibility of re-supplying the **load** through the medium voltage distribution **grid**.

(c) Plants corresponding to consumption units

Considering the general evaluation criteria listed above in paragraph 1A.4.1 when preparing a **connection solution** for plants corresponding to **consumption units**, the **Operator** shall verify the **transport and generation capacity** on the portion of the **grid** concerned, based on the characteristics of the existing **grid**, on the nearby **load** distribution, in both the current configuration of the **grid** and the expected one, and on the type of plants corresponding to the **consumption units**.

Besides the size of the plant, the possible disturbances introduced into the **grid** by the new user are also considered. These may include harmonics, the **flicker**, dissymmetry of voltages, etc. High levels of disturbance can in fact influence the choice of the **connection solution**, in particular as regards the voltage level of the **grid** to which the **User** is to be connected, also taking into account the value of the **short circuit power** at the **injection point**.

The **conventional technical connection solutions** adopted by the **Operator** for **connection** of plants to the **NTG** are described in the document <u>A.2 "Guide to connection schemes"</u> attached as Appendix A to the present chapter. The **Operator** reserves the right to adopt different **connection solutions** if reasons of a technical nature or particular characteristics of the areas affected by the **connection** justify a particular **connection solution**, in any case in line with the provisions of paragraph 1.A.3.2.

1A.4.4 Technical standards and project specifications

- 1A.4.4.1 The **Operator** and the **User** have the obligation to build the **connection plants** in accordance with the provisions of this Grid Code in compliance with the current national and international standards (CEI, IEC, CENELEC, UNI, ISO etc.).
- 1A.4.4.2 The technical requirements for the **grid plants for connection** are indicated in the technical project specifications, as well as in the technical guides for the **operation and maintenance** of the plants drafted by the **Operator**.
- 1A.4.4.3 The **connection user** is required to build and operate the **user connection plants** that interface with the **grid plants for connection** in accordance with the Technical Rules for Connection, under <u>section 1B</u> of this chapter and with the Dispatching Rules under <u>Chapter 4</u> of this Grid Code issued under the terms of Article 3, paragraph 6 of Italian Legislative Decree 79/99. For checks to be carried out by the **Operator**, in relation to the aforementioned aspects the **applicant** will submit the documentation indicated in the present chapter or other documentation that the said **Operator** deems necessary.
- 1A.4.4.4 For the characteristics of the **connection plants** see Section <u>1B</u> below and the related annexes.

1A.5 PROCEDURE FOR THE CONNECTION OF PRODUCTION PLANTS AND MERCHANT LINES

- 1A.5.1 Methods for submitting connection applications
- 1A.5.1.1 The provisions of this section apply to **production plants** and if compatible, also to **merchant lines**.

- 1A.5.1.1bis **Connection applications**, formulated by the **applicant**, are to be submitted to the **Operator** for plants with **requested injection power** of 10,000 kW or more.
- 1A.5.1.2 **Connection applications** pursuant to paragraph 1.A.2.1. letters b) and c) must be submitted to the **Operator** if the plant is already connected to the **NTG**.
- 1A.5.1.3 **Connection applications** must include the following information:
 - (a) the identification data of the **applicant**; in the case of an adjustment of an existing **connection**, the **applicant** must coincide with the owner of the existing **connection point** or with an agent of the said owner.
 - (b) the amount of requested injection power at the end of the connection process, expressed in kW;
 - (c) the nominal power, expressed in kW, of the plant for which connection is requested, or the amount of power increase of a plant already installed;
 - in case of an adjustment request regarding an already existing connection, the identification data of the connection point, together with the already available injection power and the already available withdrawal power;
 - (e) the primary source used for the production of electricity;
 - (f) the expected beginning and end date of the works to build the plant and the date the said plant will come into operation;
 - (g) the project documentation of the works planned according to the CEI
 0-2 standard;

- (h) any technical needs of the User that might influence definition of the connection solution;
- a cadastral plan of the works showing the ownership/possession of the land where the **production plant** will be located;
- (j) an affidavit, certifying possession of the site where the production plant is to be installed. This document must at least declare the conditions of possession in terms of ownership or any utilization rights.

(k) for **co-generation plants**:

- certification of compliance or non-compliance with the conditions listed in the Ministerial Decree of 4 August 2011, based on the project data, highlighting the compliance or non-compliance with the definition of high performance co-generation plant. This certification is made by the applicant by means of an affidavit;
- a communication similar to the one described in Article 8, Paragraph 2, of the Ministerial Decree of 5 September 2011, based on the project data of the plant or of the sections that constitute it;
- (I) in the case of hybrid power plants, any certification of compliance or non-compliance with the conditions listed in Art. 8, paragraph 6, of Italian Legislative Decree No. 387/03, on the basis of the project data. This certification is made by the applicant by means of an affidavit;
- (m) the documentation attesting that the fee for obtaining the connection estimate has been paid;
- the power related to the supply of **auxiliary services**, expressed in kW;

- (o) the requested withdrawal power at the end of the connection process, expressed in kW, specifying whether this power relates only to supply of the auxiliary services or also to another consumption centre; in cases in which the requested withdrawal power does not contemplate the auxiliary services (or contemplates them in part), it is necessary to indicate the different connection points through which the auxiliary services are supplied;
- (p) the linear diagram, signed by a qualified technician, and related to the part of the plant that has the same delivery voltage level, including the voltage transformers from the delivery voltage level to other voltage levels and the devices relevant to connections (general, interface and generation devices; production and exchange measurement points) regardless of the voltage levels of the said devices and measurement points;
- (q) the intended use of the electricity withdrawn (specifying whether the electricity is withdrawn only to supply **auxiliary services** or also of other **loads**); the type of customer also needs mentioning, if the electricity withdrawn is not exclusively used for the supply of **auxiliary services**;
- (r) the documentation necessary for the purpose of acquiring the anti-Mafia information;
- (s) the potential division of the plant into distinct sections that are expected to enter into operation in different moments in time;
- (t) if there is an adjustment of the existing connection, the existence of other electric energy production plants connected to the grid with obligations to connect third parties through the same connection point;

- (u) the intended commercial use of the electric energy produced (selfconsumption as well as sales, exclusively for sales after selfconsumption used for **auxiliary services**, on-site exchange, dedicated withdrawal);
- (v) the intention to apply for incentives provided for in the regulations in force as well as the description of them;
- (w) the potential existence of other **applicants** with which it could be possible to share the **grid plant for connection**, if the **applicant** is in possession of relevant information;
- (x) the possible authorisation to provide other applicants and/or other grid operators with third-party connection obligations with the data contained in this paragraph in order to activate the coordination between grid operators with third-party connection obligations and for possible sharing of the grid plant for connection.
- (y) the person possibly delegated by the **applicant** to act on its behalf as concerns the technical aspects related to the **connection**;
- (z) a fax number or certified electronic mail address;
- (aa) unconditional and irrevocable acceptance of all provisions in this Grid Code.

It is the **Operator**'s responsibility to acquire, from the relevant offices, the anti-Mafia documentation related to the **applicant** for the **connection**. It remains understood that the supply of the connection service is in any case subject to a condition subsequent in the case of disqualifying anti-Mafia information received from the competent bodies.

- 1A.5.1.4 The **applicant** can indicate in the **connection application** an existing point of the **NTG** that the **Operator** must refer to in order to determine the **connection solution**, it being understood that the **connection solution** is defined by the **Operator** in such a way as to guarantee the secure operation of the **grid**. In these cases:
 - the General Minimum Technical Solution (Soluzione Tecnica Minima Generale - STMG) for the connection provides for the connection at the injection point of the NTG indicated by the applicant, if compatible with the needs of feasibility and secure operation of the grid;
 - if in the injection point of the NTG indicated by the applicant it is not possible to make the connection of the entire requested injection power, the STMG indicates the maximum input power that can be connected to the said input point of the NTG and the reasons for this;
 - alternatively the Operator may propose connection solutions which, in its opinion, fulfil the purpose of enabling the connection of the entire requested injection power and of meeting, at the same time, the need to minimise the connection solution.

On acceptance of the **connection** estimate, if the **applicant** has indicated to the **Operator** the **injection point** of the **NTG**, it may opt for the development of a new **connection** estimate related to the **requested injection power**, waiving the **connection solution** related to the **injection point** of the **NTG** indicated. Exercising this option is considered as a new **connection application**, which is subject to the procedural, technical and economic conditions of a normal **connection application**.

1A.5.1.5 To avoid the impossibility to proceed, **connection applications** must be accompanied by a bank receipt to certify the fact that the **applicant** has paid the fee payable to the **Operator** to obtain the **connection** estimate.

- 1A.5.1.6 In the case of incomplete **connection applications**, the **Operator** shall require the **applicant** to supplement the application indicating the elements needing additional information. The supplement must be received by the **Operator** within the following 60 (sixty) days. After this deadline, if the supplementary documentation has not been received, the **connection application** will lapse.
- 1A.5.1.7 The **Operator** under the terms of Art. 3, paragraph 1, of Italian Legislative Decree No. 79/99 may reject **connection applications** providing adequate reasons.

1A.5.2 Response methods and times of the Operator - connection estimate

1A.5.2.1 After a **connection application**, the **Operator** draws up a **connection** estimate that is notified to the **applicant** within 90 (ninety) days from the date of receiving the **connection application**.

The **Operator** gives priority to examining **connection applications** for electricity **production plants** that use renewable sources and for high performance co-generation plants, in order to reduce as much as possible the response time.

The **connection** estimate must include:

- 1) elaboration of a **STMG**;
- the connection fee, with a complete breakdown of cost components as well as the indication of the fee that must be paid on acceptance of the connection estimate, equal to 30% of the said connection fee;
- a list of the requirements necessary for authorization of the connection plant and of possible work on existing electricity grids, together with information indicating the origin and reason for each requirement;

- a code that clearly identifies the connection file (traceability code), the name and address of a person in charge of the connection file on behalf of the Operator;
- 5) in the case of connection of electricity production plants that use renewable sources, the contact details of the Operator for the purpose of summoning pursuant to the procedure under Article 12 of Italian Legislative Decree No. 387/03;
- 6) the deadline for completion of the **connection**;
- technical specifications that indicate the way to carry out the works for which the **applicant** is responsible;
- 8) technical specifications on metering, specifying the responsibilities pertaining to the produced, injected and withdrawn electric energy metering service;
- [optional] the costs incurred and methods used by the Operator, to carry out the metering activities in the event that the applicant is responsible;
- 10) methods for acceptance of the **connection** estimate;
- [optional] the disclosure that the grid plant for connection is used by more than one applicant;
- [optional] information on the fact that the grid plant for connection is already, entirely or partially, being built directly by another applicant, specifying possibly the timeframe agreed with this applicant;
- 13) the activities that must be carried out parallel to the **connection**;
- 14) [optional] the indication that the plant has to be connected in critical areas/ lines.

The **STMG** which is part of the **connection** estimate may provide for the presence of **user connection plants** in the areas between the boundaries of the **Users'** property, where the **connection** is served, and the **connection point** and it includes the following:

- (a) the description of the grid plant for connection corresponding to one of the conventional technical connection solutions referred to in section <u>1A.4</u> and of the related user connection plant or the specific connection solution;
- (b) the description of any work on existing electricity grids that is strictly needed to meet the connection application;
- (c) [optional] the description of potential further connection works, for the purpose of the single authorization process, under the "Guide Lines for the Single Authorization Process as referred to in Art.12 of the Italian Legislative Decree No. 387 of 29 December 2003 for the authorization of the construction and operation of production plants for electricity from renewable sources as well as technical guidelines for the said plants" pursuant to the Ministerial Decree of 10 September 2010;
- (d) [optional] any possible temporary operational methods for the applicant's plant to be adopted for the time necessary to carry any work under letter (b) and the technical reasons for this;
- (e) the necessary data for preparing, depending on the particular characteristics of the areas involved in the connection, the documentation to be attached to the authorization requests to submit to the competent authorities drafted starting from the STMG;
- (f) the identification of the parts, among the grid plants for connection, that can be designed and built by the applicant.

The **STMG** is accompanied by:

- (i) the time required for building the grid plant for connection and the work on the existing electricity grids which is necessary to satisfy the connection application, net of that necessary to obtain authorizations, any reclamation and/or restoration of the area intended for the grid plant for connection and for all needs related to guaranteeing service continuity;
- (ii) the average costs for the construction of the grid plant for connection mentioned in paragraph 1.A.5.2.1 letter a). If the grid plant for connection, or a part of it, serves more than one applicant, such costs will be both highlighted as a total and divided amongst the applicants on the basis of the requested injection power;
- (iii) the average costs of carrying out work on the existing electricity grids pursuant to paragraph 1.A.5.2.1 letter b).

Costs are understood as net of work regarding:

- reclamation and/or restoration (earth moving, levelling, consolidation) of the area intended for the grid plant for connection;
- acquisition of the availability of the land on which the grid plant for connection will be located;

The **Operator** prepares the **STMG** taking into account the rational development needs of the electricity **grids** and the need to ensure service continuity and, at the same time, in a manner that does not lead to permanent limitations of the **connection power** in the foreseeable operating conditions of the **SEN** (national electricity system).

1A.5.2.2 The **Operator**, in the **STMG**, can require the **applicant** to make further space available to the **Operator** itself, as compared to the space necessary for the

construction of the **grid plant for connection.** If these further spaces can be correlated to the needs of future development of the **applicant's** plant, they will be transferred to the **Operator** by the **applicant** for free; otherwise, the aforementioned spaces will be sold to the **Operator** by the **applicant** at a price agreed by the two parties according to transparent and non-discriminatory criteria.

1A.5.2.3 The **Operator** has the right to develop **technical connection solutions** different from the minimum technical **connection** solutions while respecting all the provisions relating to the financial conditions for the **connection**. In this case, the costs that exceed those corresponding to the minimum technical **connection** solution will be borne by the **Operator**.

1A.5.3 Terms and conditions for acceptance of the connection estimate

- 1A.5.3.1 The deadline for acceptance of the **connection** estimate by the **applicant** is set, on penalty of lapse of the **connection application**, within and no later than 120 (one hundred and twenty) days from the notification by the **Operator** of the said **connection** estimate or from the notification by the **Operator** of a new **connection** estimate following a request for a change pursuant to paragraph 1.A.5.3bis.
- 1A.5.3.1 bis The statement of acceptance of the **connection** estimate must be accompanied by:
 - a) documents proving payment of 30% of the connection fee;
 - b) the possible request of the **applicant**:
 - to deal with the fulfilments associated with the authorization process related to the grid plant for connection and the possible work on the existing grid and/or

- to build on its own the grid plant for connection and to carry out any work on the existing grid, in the case of plants for which this possibility is envisaged;
- c) The possible decision to make use of the produced energy metering service of the **Operator**, in presence of the necessary pre-requisites.

If the **connection** estimate acceptance communication is not complete with all the documents detailed under letter a), the **connection** estimate shall not be considered validly accepted.

- 1A.5.3.2 With the exception of the provisions of Chapter 12 of this Grid Code, the aforementioned acceptance of the **connection** estimate will exempt the **Operator** from all confidentiality obligations regarding the initiative for which a **connection** to the **NTG** has been requested.
- 1A.5.3.3 With the acceptance of the **connection** estimate the **applicant** assumes the responsibility for the expenses which may result from modification of telecommunications systems as a result of **interference**, pursuant to Article 95 paragraph 9 of Italian Legislative Decree 259/03.
- 1A.5.3.4 The **Operator** allows the **applicant**, upon application pursuant to paragraph <u>1A.5.3.1 bis</u>, to plan and build the **grid plants for connection** for which this possibility is envisaged, in compliance with the **Operator's** technical standards and the project specifications.

In this case, the **Operator** drafts in any case, after obtaining the related authorizations, the **Detailed Minimum Technical Solution (Soluzione Tecnica Minima Di Dettaglio - STMD)** which must be considered by the **applicant** as a reference solution for planning and building the **grid plant for connection**.

1A.5.3.5 At the specific request of the **applicant** at the moment of acceptance of the estimate, the **Operator**, if the conditions are met, allows for the inclusion of the **connection plant** initially identified as **user connection plant** among **grid plants for connection**, provided that **the user connection plant** is designed and produced observing standard requirements for **NTG** plants.

In particular, the **user connection plant** can be included among **grid plants for connection** if:

- a. it is possible to identify a **grid diagram** that makes it possible to guarantee the continuity and security of operation of the **grid** on which the plant to be included in the **NTG** is to be inserted;
- b. it makes it possible to reinforce/expand the **grid** and increase the mesh of the **NTG** in the areas involved;
- c. it is functional to future work on developing the NTG and rationalising the system;
- d. it makes it possible to optimise use of the grid resources through the use of a single HV and MV electrical substation for the connection of more than one user, according to the methods specified in the **TICA**.

It is understood that the conventional **connection point** for service quality monitoring purposes remains the one indicated by the **Operator** in the **STMG**. In these cases:

- the Operator shall modify the connection estimate within the following 90 days, taking into account that the part of infrastructure initially considered external to its grid, will become a part of it;
- the operational and management expenses of the aforementioned parts of the plant will not be borne by the **applicant**.

As this is a modification of the **connection** estimate, the **applicant** shall pay the **Operator** a fee for the change to the **connection** estimate of a half of the fee indicated in paragraph <u>1A.5.10.1</u>.

1A.5.3.6 As an alternative to the provisions of paragraph 1A.5.3.5., the **Operator** reserves the right to propose a different **connection solution**, identifying ad hoc rules of both an economic and technical nature.

1A.5.3 bis Requests for changes to the connection estimate - before and after acceptance of the estimate

1A.5.3 bis 1 After the notification of the **connection** estimate by the **Operator**, the applicant, before acceptance of the said estimate, within the following 120 (one hundred and twenty) days, will have the right to request changes to the **connection** estimate on the basis of a different **STMG**.

Requests for changes to the **connection power** of the **connection user's** plants made with respect to an **application for connection** to the **NTG** presented to the **Operator** under the terms of the present Grid Code, and requests for changes that entail the division of the **requested injection power** into separate initiatives are also considered requests for changes to the **connection** estimate.

1A.5.3bis.2 In cases of requests for changes to the **connection** estimate prior to acceptance of the same, the **applicant**, at the moment of requesting the change, pays the **Operator** a fee for the changes to the **connection** estimate equal to half of the fee for obtaining the **connection** estimate pursuant to paragraph <u>1A.5.10.1</u>. The **Operator** will inform the **applicant** of the related evaluation no later than 90 (ninety) days after receiving the compete request for a change to the **connection** estimate. Furthermore, the **Operator** will prepare a new **connection** estimate or reject the request for a change to the

connection estimate. In the case of rejection, the **Operator** must explain the reasons for it. If the **applicant** makes a request for changes to the **connection** estimate that entail a more expensive **connection solution** compared to the one initially indicated by the **Operator** and if this solution is feasible, then:

- only in the case of plants producing electricity from renewable sources and/or high performance co-generation plants, the connection fee shall be equal to the sum of the connection fee pursuant to paragraph <u>1A.5.11.4</u>. lett. b) or c) defined initially and the difference between the conventional average costs of building grid plants for connection pursuant to paragraph <u>1A.5.8.4 lettera c</u>) attributable to the STMG chosen by the applicant and the conventional average costs of building grid plants for connection pursuant to paragraph <u>1A.5.8.4 lettera c</u>) attributable to the STMG chosen by the applicant and the conventional average costs of building grid plants for connection pursuant to paragraph <u>1A.5.8.4 lettera c</u>) attributable to paragraph <u>1A.5.8.4 lettera c</u>)
 - in the other cases, any extra expenses that derive from the new **connection solution** remain completely chargeable to the **applicant**.
- 1A.5.3 bis.3 In cases of **connection power** variations as referred to in paragraph 1A.5.3 bis.1 the **applicant** is obliged to communicate promptly the amount of the change and the **Operator** reserves the right to modify the **connection solution** including when it has already been accepted by the **applicant**.

A request to reduce the **connection power**, that is to say when the same is at the most a minimum between 10% of the previously **requested injection power** and 100 kW, is not considered a change to the **connection** estimate. The **applicant** shall highlight this to the **Operator** by the date of completion of the **production plant**, using the same methods envisaged for the **connection** modification request. It is understood that in case of variations and reductions of **connection power**, for plants with a **connection** procedure in progress, the requests will be dealt with by the **Operator** only if related to **production plants** with **connection power** of 10,000 kW or more. In all other cases, the coordination procedure between **grid operators with third-party connection obligations** will be applied, as described in the paragraph <u>1.A.5.14</u> below.

- 1A.5.3 bis.4 An accepted **connection** estimate can be modified, after acceptance by the **applicant**:
 - a. for fortuitous reasons or for causes of force majeure which do not depend on the Applicant's intentions and can be opportunely documented;
 - b. when this change does not entail alterations of the connection solution;
 - c. after agreement between the **Operator** and the **applicant**, also in order to propose new **connection solutions** which take account of the evolution of the local electrical system; these cases include also requests for a change to the **connection** estimate that entail the division of the **requested injection power** into separate initiatives.

In cases of a change to an accepted **connection** estimate for fortuitous reasons or for causes of force majeure which do not depend on the Applicant's intentions and which can be opportunely documented (pursuant to letter a above)

- the change to the connection estimate is made by the Operator free of charge;
- the **connection** fee is re-calculated according to the new **STMG**; for the above purposes the **Operator** will send the new **STMG** complete with all the information provided for in paragraph <u>1A.5.2.1</u>.

In cases of changes to an accepted **connection** estimate that do not entail alterations of the **connection solution** (pursuant to letter b above):

- at the moment of the request for changes to the connection estimate, the applicant pays the Operator a fee for the change to the connection estimate of a half of the fee for obtaining the connection estimate defined in paragraph <u>1A.5.11.1</u>;
- within the same deadline envisaged for preparation of the connection estimate pursuant to paragraph <u>1A.5.2.1</u> starting from the date on which it received the complete the request for changes to the connection estimate, the Operator updates the connection estimate, without this affecting the connection fee already defined.

In cases of a change to an accepted **connection** estimate after agreement between the **Operator** and the **applicant** (pursuant to letter c above):

- if the change request is made by the **applicant**, the latter shall pay the **Operator** a fee for the change to the **connection** estimate of a half of the fee for obtaining the **connection** estimate defined in paragraph <u>1A.5.11.1</u> and the other provisions pursuant to paragraph 1A.5.3bis.2 above shall apply;
- if the change request is made by the **Operator**, the change to the **connection** estimate is made by the **Operator** free of charge and the **connection** fee is recalculated on the basis of the new **STMG**, according to the provisions of paragraph 1.A.5.11.3; for the above purposes the **Operator** sends the new **STMG** complete with all the information provided for in paragraph <u>1A.5.2.1</u>.

It is understood that the request for changes to the **connection** estimate, both before and after acceptance of the same, once accepted by the **Operator**, constitutes to all effects and purposes a new **connection application** which cancels and replaces the previous one.

1A.5. 3 ter Reservation of grid capacity

- 1A.5.3 ter 1 The **STMG** indicated in the **connection** estimate remains valid for 270 working days from the date of acceptance of the **connection** estimate, net of the time taken by the **Operator** to validate the project related to the **grid plant for connection**. The validity period of the **STMG** therefore entails the temporary reservation of the related grid capacity.
- 1A.5.3 ter 2 If the procedure for authorisation to build and **operate** the **production plant** has not been completed within the times pursuant to paragraph <u>1A.5.3 ter 1</u> above or, within the same terms, the Environmental Impact Assessment (Valutazione di Impatto Ambientale VIA) procedure, if provided for, has not been completed with a positive result, the **STMG** defined in the **connection** estimate assumes an indicative value. The **Operator** may modify the **STMG** defined in the **connection** of persisting feasibility and viability conditions of the **STMG** by the Manager of the VIA procedure or the single authorization procedure.
- 1.A.5.3 bis 3 For the purpose of the provisions in the preceding paragraph, when requesting to initiate the single authorization procedure, the **Applicant** shall transmit the following information to the person in charge of the said procedure and, if it is necessary to obtain a VIA, also to the person in charge of the VIA procedure:
 - the traceability code of the connection application related to the STMG attached to the authorization request,
 - the identification and contact details of the Operator to which the connection application has been sent,
 - the acceptance date of the connection estimate;
 - the expiry date of validity of the STMG, highlighting that after the said date it will be necessary to check with the Operator the technical feasibility of the STMG presented in the authorization process,
 - the project compliance assessment issued by the **Operator**.

1A.5.3 ter 4 If the production plant is subject to VIA, and if the person in charge of the VIA believes the conditions for successful completion of the VIA exist, then the latter checks with the **Operator** the persistence of the conditions of feasibility and viability of the **STMG** drafted by the **Operator**, before informing the Applicant of the successful completion of the procedure. Within 20 (twenty) working days after receiving the request for an opinion regarding the persistence of the feasibility and viability conditions of the STMG, the **Operator** checks if the said **STMG** is still feasible and informs the person in charge of the procedure and the **applicant** of the results of this analysis. If coordination with other grid operators becomes necessary, then the aforementioned timeline shall be defined excluding the time necessary for the coordination, that is, the time between the date when the request for coordination was sent and the date when the opinion of the other grid operator is received. The latter shall send its opinion within 15 (fifteen) working days from the date the coordination request was received. If the results of the assessment carried out by the **Operator** are positive, the **Operator** shall confirm the **STMG** definitively. Otherwise, in the following 45 working days and with the exclusion of the time necessary for the possible coordination with other grid operators, the Operator establishes a new STMG and notifies it to the applicant. The new STMG shall lapse if it is not formally accepted by the **applicant** within 30 days from receiving the said communication; the current connection estimate shall lapse at the same time.

If the **STMG** is accepted:

- the **Operator** shall confirm the related grid transport capacity;
- the applicant shall present the documentation relating to the new STMG to the manager of the procedure and inform the Operator of this following the timeline and procedure described in paragraph <u>1A.5.6.2 bis</u> in the case of plants not subject to the single procedure or in paragraph <u>1A.5.7.1</u> in

the case of plants subject to the single procedure, calculated starting from the date of acceptance of the new **STMG**. Failure to observe these conditions entails the lapse of the **connection** estimate and of the **STMG** with the methods provided for in the same paragraphs.

1A.5.3 ter 5 If the production plant is not subject to VIA, the manager of the single authorization procedure checks with the **Operator** the persistence of the conditions of feasibility and viability of the **STMG** subject to authorization. The applicant may independently send to the Operator a request for the confirmation of persistence of the feasibility and viability of the STMG subject to authorization. The **Operator** shall reply to the **applicant's** request only if the **applicant** has attached to the said request a copy of the convening letter for the final meeting of the so-called service conference ("conferenza dei servizi"). Within 20 (twenty) working days from the date of receiving the request for an opinion forwarded by the manager of the single authorization procedure or by the **applicant**, the **Operator** shall check that the said **STMG** is still viable and shall notify the results of the assessment to the manager of the procedure and to the applicant. If coordination with other grid operators becomes necessary, then the aforementioned timeline shall be defined excluding the time necessary for the coordination, that is, the time between the date when the request for coordination was sent and the date when the opinion of the other grid operator is received. The latter shall send its opinion within 15 (fifteen) working days from the date the coordination request was received. If the results of the assessment carried out by the **Operator** are positive, the **Operator** shall confirm the **STMG** definitively. If, on the contrary, the **Operator's** assessment is negative, in the following 45 working days, excluding the time necessary for possible coordination with other grid operators, the Operator shall prepare a new STMG and notify it, in the same amount of time, to the **applicant**. The new **STMG** shall lapse if it is not formally accepted by the **applicant** within 30 days from receipt of the said communication; the current connection estimate shall lapse at the same

time. Once the new **STMG** has been accepted, the **Operator** shall confirm the related **grid transport capacity** definitively.

- 1A.5.3 ter 6 If the authorization procedure is finalized after the terms described in paragraph <u>1A.5.3 ter 1</u> and in the absence of a positive opinion of the **Operator**, as described in paragraphs <u>1A.5.3 ter 4</u> and <u>1A.5.3 ter 5</u>, related to the viability of the **STMG** to which the authorization refers, the said **STMG** remains indicative and is non-binding for the **Operator**. In these cases, after receiving the communication stating that the authorization procedure has been completed, the **Operator** shall check the feasibility and viability of the authorized **STMG**. If the result of the assessment is positive, this **STMG** shall be confirmed and the **Operator** shall confirm the related **grid transport capacity** definitively. Otherwise, the **connection** estimate shall lapse and the **connection** fee shall be paid back, with the legal interest accrued.
- 1A.5.3 ter 7 If during the authorization procedure adjustments are made to the **STMG** without modifying the **requested injection power**, the **connection** fee may be increased up to a maximum of 20% compared to the value indicated in the **connection** estimate, regardless of the actual **connection solution** to be implemented.

1A.5.4 Fulfilments following acceptance of the connection estimate

1A.5.4.1 Once the **connection** estimate has been accepted, the **applicant** shall start the construction of the **production plant** within 18 (eighteen) months from the communication of acceptance of the **connection** estimate. Furthermore, the applicant shall provide the **Operator** with an affidavit stating that the **production plant** construction works have begun – attaching any reports forwarded to the competent authorities.

If the term stated above cannot be fulfilled because the authorization procedures have not been completed either for force majeure or for reasons

that cannot be ascribed to the **applicant**, then the **applicant** shall provide the **Operator** with the following:

- an affidavit stating failure to comply with the terms related to the start of the plant construction works as well as the description of the causes of the failure to start the works and of the type of authorization procedure to which the plant is subject, if the applicant cannot comply with the term because of failure to complete authorization procedures;
- subsequently, every six months, an affidavit containing an update of the progress in the **connection** procedure that states:
 - the traceability code communicated by the **Operator** in the connection estimate;
 - the reason for the failure to start the **production plant** construction;
 - if the applicant cannot comply with the terms because of failure to complete the authorization procedures, the start date of the authorization procedure and the type of authorization procedure to which the production plant referred to in the communication is subject.

If the **applicant** fails to send the aforementioned affidavit to the **Operator** by the deadline specified in the present paragraph, then;

- the **Operator** shall solicit the **applicant** and
- the applicant shall send the said affidavit to the Operator, within 30 working days after receiving the Operator's reminder, on penalty of lapse of the connection estimate. The contents of such affidavits cannot, in any case, be referred to events that occurred on dates subsequent to the date by which the applicant was supposed to send the affidavit.

The **applicant** must keep the documents necessary to certify the information provided to the **Operator** under the current paragraph.

1A.5.5 Rules governing planning activities for authorization purposes

1A.5.5.1 If the authorization procedure for the **grid plants for connection**, including possible work on the existing electricity grids, is carried out by the **applicant** pursuant to paragraph <u>1A.5.6.1</u> in the case of plants not subject to the single procedure or to paragraph <u>1A.5.7.1</u> in the case of plants subject to the single procedure, the latter shall perform all the necessary tasks linked to the process of obtaining authorization including the project for authorization of the said plants on the basis of the **Operator's** technical standards.

The **applicant** may consult the **Operator** in order to prepare the planning documentation for the authorization, paying a fee for preparation of the documentation for authorization purposes pursuant to paragraph <u>1A.5.11.2</u> <u>letter (a), point (ii)</u>, established by the **Operator** in the **connection** estimate in compliance with principles of transparency and non-discrimination.

The **applicant** unconditionally and irrevocably undertakes to:

- (a) submit to the Operator the plan for the grid plants for connection and for the work on the existing electricity grids, in order for the latter to issue its opinion on whether the design meets the technical requirements pursuant to the Grid Code, including the Technical Connection Rules as per Section 1 B of this chapter, before it is submitted to the competent authorities;
- (b) pay the **Operator** at the same time as submitting the plan for the **grid plants for connection** under point a) a fee, under paragraph 1.A.5.11.2, letter a), point i), for verification and evaluation linked to the issuance of the opinion of compliance pursuant to letter a) above; this fee is not due in the event that the **applicant** avails itself of the

Operator's consultancy in preparing the project to be submitted for authorization;

- (c) bear the economic burden related to the authorization procedure;
- (d) transfer, free of charge, the authorization for the grid plants for connection to the Operator for fulfilment of the responsibilities which the Operator must perform, including the rights and obligations associated with the authorization or deriving from it;
- (e) pay the **Operator**, after obtaining the necessary authorisations and at the same time as the **STMD** request, the fee for the **STMD** itself;
- (f) accept the **STMD** as the reference minimum solution for the executive planning and development of the **grid plants for connection**.

If there is a plurality of **connection solutions** that involve the same **grid plant for connection**, the design of this plant is defined in close coordination with the **Operator**, in specific technical meetings, during which the **Operator** shall work to reach, where possible, a common agreement among the parties involved, in order to define a single project to be presented to the competent Authorities.

After the project documentation has been prepared and before approval of the same by the **Operator**, the **applicant** that has prepared the project, in mutual agreement with the participants in the technical meetings, shall make the said project available to the **Operator**, authorizing it also to distribute the same to other **applicants** for the **connection** interested in using it.

The time necessary to the Operator for validation of the project for the **grid plants for connection** and of the work on the existing electricity grids, is equal to 60 working days from the date it receives the complete documentation. With validation by the **Operator** of the project for the **grid**

plants for connection the **connection** estimate is understood as confirmed by the **Operator**.

- 1A.5.5.2 Failure to comply with even some of the undertakings in the previous paragraph <u>1A.5.5.1</u> and, in any case, until the **connection contract** is signed, the **Operator** will not proceed to build the **connection**.
- 1A.5.5.3 If the authorization process for the **grid plants for connection** is completed by the **Operator**, the same will take care of the project for the authorization of the said plants.

The **applicant** unconditionally and irrevocably undertakes to:

- (a) submit the plans of its own user connection plant to the Operator so that the Operator can verify the methods of connection to the NTG;
- (b) pay the **Operator**, prior to the start of activities the **Operator** is responsible for, and independent of the outcome of the authorization process, the fee for performance by the **Operator** of the authorization procedures under paragraph 1.A.5.11.2, letter b), for completion of the authorization procedures and for development of the necessary plans.

1A.5.bis Qualification of the production units in Gaudì

In relation to the **Gaudì** system, designed, among other things, to monitor the stages of the **connection** process after completion of the authorization process, and the activities preparatory to activation of the **connection** and to entry into commercial operation of the plant, the **applicant** is obliged to enter into **Gaudì** the information necessary to complete the registration of the plant, according to the procedures published on the **Operator's** website.

1A.5.6 Rules for authorization of plants not subject to the single procedure

1A.5.6.1 In the case of **connection** of **production plants** with thermal power of not more than 300 MW (not subject to Italian Law No. 55 of April 9, 2002) and

production plants powered by renewable sources (subject to Italian Legislative Decree No. 387 of December 29, 2003) for the authorization of the **connection plants**, the **applicant**, on acceptance of the **connection** estimate, has the right to ask the **Operator**, as provided for in paragraph 1.A.5.3.1.bis letter b, to be able to handle the procedure for authorization directly until the same has been granted, not only for **user connection plants** but also for **grid plants for connection**, including work on existing electricity grids pursuant to paragraph <u>1A.5.2.1 letter b</u>, preparing all the necessary plans. In this case, the **applicant** is responsible for all of the activities linked to the authorization procedures, including preparation of the documentation for submitting the authorization requests to the appropriate authorities. In these cases the same timing pursuant to paragraph <u>1A.5.6.2</u> bis below is valid.

For the purposes of preparing the said documentation, the **Operator**, upon request by the **applicant** to be formalized upon acceptance of the **connection** estimate, must, within the following 45 working days, and without any additional cost to the **applicant**, supply all the necessary information for the preparation, on the part of the said **applicant**, of the documentation which must be submitted for the authorization procedure.

The **applicant** must update the **Operator**, at least every six months, on the progress of the permitting process, promptly informing on the positive or negative conclusion of the said process.

1A.5.6.2 In the event that the **applicant** does not exercise the right under the previous paragraph, the **Operator** will complete the authorization procedure, communicating the approximate time-frame, exclusively for the **grid plants** for connection and for work on existing electricity grids under paragraph <u>1A.5.2.1 lettera b</u>.

Within 90 (ninety) working days for **HV** (high voltage) **connections** and 120 (one hundred and twenty) days for **EHV** (extra high voltage) **connections**,

from receipt of the acceptance of the **connection** estimate by the **applicant**, the **Operator** must, informing the **applicant** itself, submit any requests for authorization it is responsible for and must update the **applicant** on the progress of the said authorization procedures every six months.

The fee for the performance by the **Operator** of the authorization procedures, to cover the costs incurred by the **Operator**, pursuant to paragraph <u>1A.5.11.2</u>, <u>letter b</u>) below, is paid by the **applicant** to the **Operator** itself before the authorization applications are presented.

1A.5.6.2bis The **applicant** must submit the request to initiate the process for permission to build and operate the **production plant**, inclusive of all the necessary documentation, within 120 (one-hundred and twenty) working days, for connections to **HV**, or within 180 (one-hundred and eighty) working days, for connections to **EHV**, from the date of acceptance of the **connection** estimate. The **applicant** must simultaneously send an affidavit to the **Operator**, so as to certify that the aforementioned request has been duly submitted. In this affidavit, the **applicant** shall inform the **Operator** of the type of authorization procedure followed and shall also communicate the authorization procedure and, if necessary, of the person in charge of the EIA procedure.

If this declaration is not sent to the **Operator** within the correct timeframe, then:

- the Operator shall solicit the applicant
- within the following 30 (thirty) working days, the **applicant** shall send an affidavit to the **Operator** so as to certify that the request to initiate the authorization procedure has been duly submitted in the timeframe mentioned above;

- the **connection** estimate shall lapse if the **applicant** does not send the affidavit within the following 30 (thirty) days.

Furthermore, the applicant must:

- update the **Operator**, at least every six months, on the progress of the authorization procedure;
- promptly inform the **Operator** that it has obtained the permission to build and operate the **production plant** indicating the deadline by which the **production plant** has to be completed or, on the contrary, of the negative outcome of the authorization procedure;
- If the authorizations have been obtained, on making the above communication, the applicant shall ask the Operator for a POD Code to be attributed to it for the purposes of registration of the plant details in Gaudi. For the purposes of issuance of the POD Code, the request to be presented to the Operator must be accompanied by the following documentation:
 - details of the applicant (VAT No., Tax Code, Certified E-mail address, etc.);
 - delivery address, invoicing address (if different from delivery address), registered office address (if different from invoicing address);
 - voltage of connection to the NTG;
 - requested withdrawal power expressed in kW;
 - requested injection power expressed in kW;
 - **nominal power** of the plant;
 - generation source;
• commercial arrangement for injection (e.g. total or partial sale)

On the outcome of the request complete with this information, the **Operator** shall issue the POD Code.

1A.5.7 Framework governing the authorization process if connection plants are subject to the single procedure

1A.5.7.1 In cases of connection of **production plants** with thermal power greater than 300 MW (subject to Italian Law No. 55 of April 9, 2002) and **production plants** powered by renewable sources (subject to Italian Legislative Decree No. 387 of December 29, 2003), the **applicant** availing itself of the single procedure shall directly complete the authorization procedure up to the point of obtaining authorization not only for **user connection plants** but also for **grid plants for connection**, including work on existing electricity grids pursuant to paragraph 1.A.5.2.1 letter b) and letter c), where applicable, preparing the necessary projects.

In this case, the **Operator**, on drafting the estimate for the **connection**, must supply, without any additional costs for the **applicant**, all the information needed by the **applicant** for preparing the documentation to present in the single procedure.

The **Operator's** opinion is acquired within the scope of the Service Conference pursuant to Italian Law No. 55/02 and Italian Legislative Decree No. 387/03.

Including at the specific request of the **Operator**, the **applicant** must request from the competent Administrations, together with Operator itself, the transfer to the **Operator** of the single authorization for the construction and operation of the plants for the consequent fulfilments. Within 120 (one-hundred and twenty) working days, for **connections** at **HV**, or within 180 (one-hundred and

eighty) working days, for **connections** at **EHV**, from the date of acceptance of the **connection** estimate, the **applicant** must submit the request to initiate the single authorization procedure together with all the necessary documentation, including the project of the **grid plant for connection** and of possible work on existing electricity grids (when planned), validated by the **Operator**, sending at the same time to the **Operator** an affidavit certifying that the request to initiate the authorization procedure has been duly submitted. In this affidavit, the **applicant** shall inform the **Operator** of the type of authorization procedure followed and shall also communicate the details and the contact information of the person in charge of the authorization procedure and, if necessary, of the person in charge of the VIA procedure.

If this declaration is not sent to the **Operator** within the correct timeframe, also taking into consideration the time necessary to the **Operator** to validate the finalized project after receiving it from the **applicant**, then:

- a) the Operator shall solicit the applicant;
- b) within the following 30 (thirty) working days, the **applicant** shall send an affidavit to the Operator certifying that the request to initiate the authorization procedure has been duly submitted in the timeframe mentioned above.
- c) the **connection** estimate shall lapse if the **applicant** does not send the affidavit mentioned in the previous letter b).

Furthermore, the applicant must:

- update the **Operator**, at least every six months, on the progress of the authorization procedure;
- promptly inform the Operator that it has obtained the permission to build and operate the production plant indicating the deadline by which the production plant has to be completed or, on the

contrary, of the negative outcome of the single authorization procedure;

- If the authorizations have been obtained, on making the above communication, the applicant shall ask the Operator for a POD Code to be attributed to it for the purposes of registration of the plant details in GAUDì. For the purposes of issuance of the POD Code, the request to be presented to the Operator, must be accompanied by the following documentation:
 - details of the applicant (VAT No., Tax Code, Certified E-mail address, etc.);
 - delivery address, invoicing address (if different from delivery address), registered office address (if different from invoicing address);
 - voltage of connection to the NTG;
 - requested withdrawal power expressed in kW;
 - requested injection power expressed in kW;
 - nominal power of the plant;
 - generation source;
 - commercial arrangement for injection (e.g. total or partial sale).

On the outcome of the request complete with this information, the **Operator** shall issue the POD Code.

1A.5.8 Fulfilments following the granting of authorizations and consequences related to failure to obtain authorizations

- 1A.5.8.1 Following the granting of authorizations regarding the **grid plants for connection** and any work on the existing electricity grids, the **applicant** shall ask the **Operator** for the **STMD**. The said **STMD** will be considered the reference document concerning executive planning and construction of the **connection plants**.
- 1A.5.8.2 At the same time as submitting the request for the **STMD**, the **applicant** is required to:
 - pay the fee for processing of the STMD as per paragraph <u>1A.5.11.3;</u>
 - attach the certification issued by the **Operator**, that states that entry in the plant registry has duly been carried out in **GAUDÌ**, if it has not already been sent;
 - attach a copy of the authorization obtained and of the project documentation, approved by the **Operator** and stamped by the licensing authority.

In the absence of such conditions, the **STMD** cannot be issued.

- 1A.5.8.3 At the same time as submitting the request for the **STMD**, the **applicant** confirms or not the intention to exercise the right to build, either entirely or partially, the **grid plants for connection** with reference to the plants for which such a possibility is foreseen.
- 1A.5.8.4 The **Operator** prepares the **STMD** and notifies the **applicant** within 90 (ninety) days from the date of receiving the application.The **STMD** contains:

- (a) the list of the executive design phases for the work on the grid plant for connection, and any work on existing electricity grids necessary in order to satisfy the connection application;
- (b) an estimated timeframe for each of the aforementioned phases, indicating who will be responsible for each phase;
- (c) the costs for construction of the grid plants for connection mentioned in paragraph <u>1A.5.2.1 lettera (a);</u>
- (d) the costs of work on existing electricity grids mentioned in paragraph
 1.A.5.2.1 letter b), excluding work related to the NTG.

The costs pursuant to letter c) above may not exceed by more than 20% the costs notified in the **STMG**, pursuant to paragraph <u>1A.5.2.1 point (iii)</u>, with the exception of costs due to changes made to the **STMG** deriving from conditions imposed as a result of the authorization procedures.

- 1A.5.8.5 The term for acceptance of the **STMD** by the **applicant** is set, on penalty of forfeiture of the said **STMD**, within and no later than 60 (sixty) days from notification by the **Operator** of the **STMD**.
- 1A.5.8.6 The **Operator** communicates to the **applicant** its opinion on the request as per paragraph <u>1A.5.8.3</u>, after verifying that the **applicant** is in possession of the eligibility requirements for the construction of **grid plants for connection**.
- 1.A.5.8.7 In compliance with the provisions set forth in Article 1, paragraph 3 of the **MAP** Directive of June 25, 2003, the **Operator** carries out periodic checks on the authorized **production plants** with thermal power greater than 300 MW which are under construction or transformation, in order to ascertain the expected time for entry into operation of the new power, in relation to the causes of any delays. By the months of May and November of every year, the owners of **production plants** must send the **Operator** an update of the

chronological schedules related to construction of the authorized plants. The **Operator** sends to the **MSE** (Ministry of Economic Development) the state of progress of the activities carried out for authorized **production plants**, by the months of June and December of each year.

The **Operator** has the right to develop **technical connection solutions** different from the minimum technical **connection** solutions while respecting all the provisions relating to the financial conditions for the **connection**. In this case, the costs that exceed those corresponding to the minimum technical **connection** solution will be borne by the **Operator**.

- 1A.5.8.8 If the single authorization procedure or the process to obtain permission to build and operate the **production plant** has had a negative outcome (including cases of impossibility to proceed), the following events will happen, starting from the date in which the information sent by the **applicant** or the authorising administration was received:
 - the accepted **connection** estimate lapses;
 - the **Operator** shall refund the portion of the **connection** fee that had been paid on acceptance of the **connection** estimate, plus the legal interest accrued, within the following 45 (forty-five) working days.
- 1A.5.8.9 If the outcome of the authorization procedure for the construction of a **grid plant for connection** and/or of the authorization procedure for work on the existing grid, when foreseen, if disjointed from the authorization procedure for construction and operation of the production plant, is negative, the following occur:

a) if the procedure has been dealt with by the **Operator**:

• the **Operator**, within 45 (forty five) working days from the receiving the said information, informs the **applicant** of the negative outcome and consequent conclusion of the authorization procedure. In addition, the

Operator inquires whether the procedure needs to be restarted with a new **connection solution** or whether the **connection** estimate needs to be cancelled paying back the part of the fee that had been paid on acceptance of the estimate, increased by the accrued legal interest;

- no later than 45 (forty five) days after receiving the aforementioned information from the **Operator**, the **applicant** informs the **Operator** of the decisions taken on the subject. Otherwise, the **connection** estimate shall be considered lapsed.
- in turn, the **Operator** shall comply with the requests no later than 45 (forty five) days after receiving the **applicant's** response;

b) if, on the contrary, the procedure has been dealt with by the **applicant**:

- the applicant informs the Operator of the negative outcome and consequent conclusion of the authorization procedure, no later than 45 (forty-five) working days after being informed of the negative outcome. The applicant shall then request either a new connection solution or the lapse of the connection estimate together with the refund of the part of the connection fee paid on acceptance of the estimate, increased by the accrued legal interest.
- within 45 (forty-five) working days after the date on which the communication was received by the **applicant**, the **Operator** shall comply with the requests.
- 1A.5.8.10 If the grid plant for connection, or part of it, is shared amongst a number of applicants, these applicants have the right to decide on the management of the entire authorization procedure according to what is described in the STMG, informing the Operator of this. Otherwise, the Operator or the applicant that first obtains the necessary permissions, is required to inform the Operator and the other applicants.

1A.5.8.11 If the **production plant** is not complete within the timeframe laid down in the construction and operation permission, including possible extensions granted by the licensing authority, then the accepted **connection** estimate shall also lapse.

1A.5.9 Methods for construction of the grid plants for connection by the Operator

- 1A.5.9.1 The relations between the **Operator** and the **applicant** for the **connection**, for the purpose of providing the **connection** service, are regulated through a specific **connection contract**, signed prior to the start of construction of the **grid plants for connection** and on the basis of documentation capable of guaranteeing also observance of the construction times pursuant to the **STMG**.
- 1A.5.9.2 If the construction is being handled by the **Operator**, and only if the prerequisites exist, the said **Operator** shall commence the procedure for the construction of the **grid plants for connection** in one of the following ways:
 - direct construction in the case of new lines, new power stations and work on existing portions of the NTG owned by the Operator;
 - (b) entrusting of the work to the **NTG** holder affected by the work.
- 1A.5.9.3 In the case of direct construction as per the foregoing paragraph <u>1A.5.9.2</u> <u>letter (a)</u> the times and costs for each conventional technical **connection** solution are indicated in the document *"Soluzioni tecniche convenzionali per la connesione alla RTN – Rapporto sui costi e sui tempi di realizzazione degli impianti di rete"* (Conventional technical solutions for connection to the NTG – Report on the costs and times for the construction of grid plants) which is available on the website <u>www.terna.it</u>, in the Grid Code section.

Once the work on constructing the **production plant** is complete, the **applicant** sends the **Operator** the work completion communication, stating

that the work has been completed within the deadline provided for in the authorization for construction and operation including extensions granted by the licensing authority. This communication is made with an affidavit. Within 5 working days after receiving the said affidavit, the **Operator** consequently updates the **GAUDI**' system.

- 1A.5.9.4 While awaiting completion of the work on the **NTG** indicated in the **connection** estimate, it is permissible to connect the **production plant** to the **NTG** in transitory operating mode, if the status of the portion of **grid** involved permits this, even with possible limitations on the operating mode. It is understood that:
 - definition of the project and performance of any work that becomes necessary to enable the transitory **connection**, needed specifically for the duration of the same (including any installation of equipment needed to limit the injection power to guarantee the security of the SEN), and obtainment of any further authorisations, are chargeable exclusively to the **applicant** for the **connection**;
 - the conditions and operating methods for operation of the transitory **connection** are punctually indicated, each time, by the **Operator**.

1A.5.9 bis Methods for construction of the grid plants for connection by Users

1A.5.9 bis.1 Except in cases of disputes or pleadings to the judicial authority, the **Operator** undertakes to bring to completion, normally within 30 days from acceptance of the **STMD** by the **applicant**, the procedure of direct entrustment to other **NTG holders** involved, fixing the terms for construction. The **Operator** is exempt from every responsibility for the lack of or delay in entry into operation of a **grid plant for connection** built by other **NTG holders**.

- 1A.5.9.bis 2 With reference to the plants for which this possibility is foreseen following the request by the **applicant**, to be presented on acceptance of the **connection** estimate or at the moment of requesting the **STMD**, the **Operator**:
 - a) allows the applicant to build the grid plant for connection in the parts that do not entail carrying out work on existing electricity grids, if compatible with the security needs related to the functioning of the NTG. If the grid plant for connection is functional to the connection of more than one applicant, the Operator shall assess the request also in the other applicants' interest, reserving the right to build the grid plant for connection;
 - b) may allow the **applicant** to carry out work on existing electricity grids, without prejudice to security needs and to safeguarding the continuity of the electricity service.

The **Operator** shall send to the **applicant** all the elements necessary to create the connection according to the said **Operator's** construction standards, no later than 90 days after formal confirmation that the **applicant** intends to exercise the said option.

In cases pursuant to the present paragraph, the **Operator** prepares in any case the **STMD** so that it may be taken by the **applicant** as the **connection solution** of reference. After acceptance of the **STMD**, the **applicant** shall send the related executive project of the plant to the **Operator**, in order to obtain from the **Operator** the opinion on compliance with the technical requirements. At the same time the applicant shall also send the documentation attesting payment of the approval testing charges.

After obtaining a positive opinion on the compliance of the project with the technical requirements, the **applicant** can start the work.

Once the work on constructing the **production plant** is complete, the **applicant** sends to the **Operator**:

- the work completion notice together with all the necessary documentation for the testing, operation and management of the related parts of the grid, stating that the work has been completed within the deadline provided for in the authorization for construction and operation including possible extensions granted by the licensing authority and requesting formally the start of the activities pursuant to paragraph <u>1A.5.10</u>. This communication is made with an affidavit. Within 5 working days after receiving the said affidavit, the Operator consequently updates the GAUDI' system.
- in cases in which the electricity withdrawn is not intended to be used exclusively for the supply of auxiliary services of the production plant, an affidavit, signed both by the future producer and by the future final customer which attests in what category of Other Simple Production and Consumption Systems (Altri Sistemi Semplici di Produzione e Consumo ASSPC) the plant configuration that will exist downstream of the connection point will fall under, following completion of the connection must also be sent regarding the intention to acquire the qualification of SEU after application to the Energy Services Operator (Gestore Servizi Energetici GSE).

1A.5.9bis.3 If the grid plant for connection, or a part of it, is shared by several applicants:

 a) the applicants that share the grid plant for connection, or part of it, are required to agree on the option to build the shared part of the grid plant for connection on their own or not. The Operator defines a time limit for the applicants to make this agreed request and anticipates that the shared part of the **grid plant for connection** shall normally be built by the **Operator** itself if the applicants fail to reach an agreement.

- b) if the **applicants** agree to build the shared part of the **grid plant for connection** on their own, they are required to indicate a contact person who will be the only interface with the **Operator.** In this case, the **Operator** provides for the signing of a contract which will govern the timing, the fees and the responsibilities for the construction observing the rules pursuant to the present Chapter.
- 1A.5.9 bis. 4 During work on constructing the **production plant**, the **applicant** sends to the **Operator**, at least every quarter, an update of the construction time schedule of the **production plant**, updating in particular the date envisaged for completion of the work on constructing the said **production plant**.

1A.5.10 Activation of the connection

When construction of the **connection plant** is complete, the **Operator** sends the **applicant** the notice of **connection** construction completion and availability for entry into operation of the **connection**, reporting any further obligations which the **applicant** must fulfil so that the **connection** can be activated.

1A.5.10.1 Fulfilments for the applicant

In order to activate the **connection**, the **applicant** must:

- have signed with the Operator the Operating Regulations governing the methods of operation of the connection site, the relations between the Operator's operating units and the User's personnel, and any third parties;
- have signed directly or also through interposition of a third party, with the
 Operator the dispatching service contract;

- have sent to the Operator the linear metering diagram and the metering technical schedules related to the Metering Equipment (Apparecchiature di Misura - AdM) installed with reference to the production plant;
- have sent Annex 5 to the contract for dispatching service to the Operator, as agreed with the latter;
- have carried out the fulfilments related to the supply of electricity;
 - have correctly followed the procedure for connection to the grid, according to the indications of paragraph <u>1A.5.1</u> above;
 - have sent the work completion notice, prepared as provided for in Article <u>1A.5.9;</u>
 - have sent to the **Operator** a sworn expert's report signed by an authorised professional, containing:
 - a report on the dimensions of the earthing plants of the works built by the applicant;
 - a test and on-site verification report on the earthing plants, including, if appropriate, the tests in proximity to the earth connections of the user connection plant;
 - the attestation of conformity between what has been built by the applicant and what was authorised by the competent Administrations;
 - the attestation of conformity between the state of the art and what was declared by the said **applicant** in the linear metering diagram of the plant and in the metering technical schedules related to the AdMs installed;
 - the attestation of consistency between the data communicated by the applicant in Gaudì and the status of the places, with particular reference to the information related to the connection point and to the size of the plants.

It is understood that the **Operator** may require further documentation, on the basis of specific needs.

In the event of changes to the data and information of the connection documentation, the **applicant** is obliged to inform the **Operator** promptly, so that the latter may proceed with any activities it is responsible for. In these cases, therefore, the **Operator** is exonerated from all liability deriving from the non-transmission or incomplete transmission of such data and information.

1A.5.10.2 Fulfilments for the Operator

1A.5.10. 2.1 In order to activate the **connection**, the **Operator** must:

a) check that the conditions pursuant to paragraph <u>1A.5.10.1</u>above have been fulfilled.

b) carry out an on-site inspection of the plant in order to make sure that what was declared by the **applicant** in the linear metering diagram of the plant and in the metering technical schedules related to the AdMs installed by the said **applicant** corresponds to the state of the places;

c) check that the data communicated by the **applicant** in **Gaudì** correspond to the state of the places, with particular reference to the information related to the **connection point** and to the size of the plant;

In order to carry out the checks pursuant to letters b) and c) above, the **Operator** shall communicate to the **applicant** its willingness to perform the on-site inspection, giving an indication of the possible dates. The **applicant** is required to reply to the **Operator's** communication, communicating promptly the date chosen for the said inspection.

- 1A.5.10.2.2 The **Operator** will carry out the on-site inspection and subsequently communicate to the **applicant** the final result of the inspection.
- 1A.5.10.2.3 In the case of a positive result of the checks pursuant to the previous point, the **Operator** shall carry out the first parallel of the plant and activate the **connection**.

Following the **connection** of the plant to the **NTG** the **applicant** acquires the right to inject/withdraw electricity into/from the **NTG** within the limits of the **connection power** and observing:

- the connection contract;
- the Technical Connection Rules laid down by the **Operator**;
- the technical and economic conditions for access and interconnection to the grid laid down by the Authority;
- the Dispatching Rules;
- the other obligations placed on the **User** and contained in the Grid Code.

On activation of the **connection**, the **applicant** must sign a specific declaration in which it acknowledges that the **user connection plant** is connected to the **NTG**.

1A.5.11 Summary of the economic conditions for connection

- 1A.5.11.1 Upon submitting the connection application, the applicant must pay the Operator the fee for obtaining the connection estimate in the fixed amount of €2,500 (excluding VAT).
- 1A.5.11.1bis Upon acceptance of the **connection** estimate, the **applicant** shall pay an amount equivalent to 30% of the **connection** fee to the **Operator**, as described in paragraph 1A.5.11.4..
- 1A.5.11.2 Following acceptance of the **connection** estimate, the **applicant** must pay the **Operator** the following fees indicated by the **Operator** according to principles of transparency and non-discrimination, in the **connection** estimate:
 - (a) when it is the **applicant** that completes the procedure for authorization of the **grid plants for connection** and for any work on the existing electricity grids:

- i. a fee for verification and evaluation activities associated with the issuance of the opinion verifying the compliance of the project with the technical requirements pursuant to the Grid Code, including the Technical Connection Rules as set forth in this chapter, before its submission to the appropriate authorities, if the said project is developed by the **applicant**, or
- ii. a fee for preparation of the documentation for authorization if the applicant avails itself of the Operator's consultancy. As far as production plants powered by renewable sources and high-performance co-generation plants are concerned, this fee is limited to the costs incurred by the Operator for preparation of the documentation that needs to be presented in relation to the authorization procedure only for the grid plant for connection.
- (b) when the authorization procedure for **grid plants for connection** and for any work to be performed on existing electricity grids is not being carried out by the **applicant**, a fee for the handling by the **Operator** of the authorization procedure and for the development of the necessary projects. This fee shall be paid by the **applicant** to the said **Operator** before management of the authorization procedure begins. As far as production plants powered by renewable sources and **high-performance co-generation plants** are concerned, this fee is limited to the costs incurred by the **Operator** for the authorization procedure only for the **grid plant for connection**.
- 1A.5. 11.3 At the moment of requesting the **STMD**, the **applicant** must pay the **Operator** the fee for processing of the **STMD** which is determined on the basis of the type of plant:
 - (a) Production plants powered by sources that are not renewable nor high-performance co-generation:

Fixed fee € 2,500 Variable fee 0.5 €/kW *Ceiling* €50,000

To calculate the variable fee, the power to be used for reference shall be the power for connection purposes.

- (b) Production plants that are powered by renewable sources and hybrid power plants that comply with the conditions under Article 8, paragraph 6 of Italian Legislative Decree No. 387/03: for this type of plant, the fee related to the processing of the STMD is reduced by 50% with respect to the amount in the foregoing letter a). Also the maximum ceiling indicated therein shall accordingly be reduced by 50%.
- (c) High-performance Co-generation plants: for this type of plant the fee for processing of the STMD, under letter a), is reduced by 20% with respect to the amount set out in letter a). The maximum ceiling indicated in letter a) will accordingly be reduced by 20%.
- 1A.5.11.4 Following acceptance of the STMD, the applicant must pay 70% of the connection fee according to the provisions of the connection contract.The connection fee is determined taking into consideration:
 - the type of plant to be connected (divided into the categories as per paragraph <u>1A.5.11 .3</u> letters a, b and c);
 - the construction costs related to the grid plants for connection and the work on the existing electricity grids except for work related to the NTG.
 - iii. the value of the operational conventional maximum power under normal definitive operating conditions, on the basis of the voltage level

of the conventional technical **connection** solutions under paragraph $\underline{1A.4}$, in the following table:

Voltage level	Conventional maximum power
(kV)	(kVA)
380	1,777,000
220	476,000
150	325,000
132	286,000
120	260,000

Conventional power for calculation of the connection fee

- (a) For production plants powered by sources that are not renewable nor high-performance co-generation: the connection fee is equal to costs for the construction of the grid plant for connection and any work on existing electricity grids, excluding any work related to the NTG.
- (b) For plants powered by renewable sources and hybrid power plants that comply with the conditions stated in Article 8, paragraph 6 of Italian Legislative Decree No. 387/03: the **connection** fee is equal to the product of:
 - i. The higher amount between zero and the difference between the construction costs of the grid plant for connection and the threshold parameter as per Table 1 below

and

ii. the ratio between the **power for connection purposes** and the conventional maximum operating power of the **grid plant for connection**.

PCL100,000 €/km(Parameter for Cable Line)(up to a maximum of 1 km)

POL

 $40,000 \in /km$ (up to a maximum of 1 km)

(Parameter for Overhead Line)

Table 1

For mixed compositions (i.e.: both overhead lines and cable lines) the maximum figure of 1 km should be understood as only once for the entire line. The contributions to the threshold shall be determined in proportion to the actual lengths of the two sections of the line.

- (c) for **high-performance co-generation plants** the **connection** fee is equal to the product of:
- i. the construction costs of the grid plant for connection and
- ii. the ratio between the power for connection purposes and the conventional maximum operating power of the **grid plant for connection**.
- 1A.5.11.4bis In the case of hybrid power plants for which the same fee for processing of the STMD and the same connection fee applied to production plants powered by renewable sources have been applied, the **applicant** sends to the **Operator**, as well as to the **GSE** annually, up to the third calendar year inclusive after entry into operation, an affidavit containing any attestation of observance, or non-observance, of the conditions pursuant to Article 8, paragraph 6, of Italian Legislative Decree No. 387/03 on the basis of the real **operating** data. For each year in which the conditions stated in Article 8, paragraph 6 of Italian Legislative Decree No. 387/03 have not been fulfilled, the **applicant** shall pay:
 - 30% of the difference between the fee for processing of the STMD envisaged for production plants powered by sources that are not renewable nor high-performance co-generation pursuant to paragraph <u>1A.5.11.3 letter a</u>) and the fee for processing of the

STMD envisaged for **production plants** powered by renewable sources pursuant to paragraph <u>1A.5.10.3 letter b</u>);

- 30% of the difference between the **connection** fee envisaged for **production plants** powered by sources that are not renewable nor high-performance co-generation pursuant to paragraph <u>1A.5.11.4</u> <u>letter a</u>) and the **connection** fee envisaged for **production plants** powered by renewable sources pursuant to paragraph <u>1A.5.11.4</u> <u>letter b</u>);
- For high-performance co-generation plants, the applicant must send, to the **Operator** and to the **GSE**, a notice similar to the one described in Article 8, paragraph 2 of the Ministerial Decree of September 5, 2011, on an annual basis, until the third year after the entry into operation of the plant, on the basis of the final operating data for each of the sections which constitute the **production plant**. For each calendar year in which at least one section is not high-performance co-generation according to the final data, the **applicant** shall pay, to the **Operator**:
 - 25% of the difference between the fee for processing of the STMD envisaged for production plants powered by sources that are not renewable nor high-performance co-generation pursuant to <u>1A.5.11.3 letter a</u>) and the fee for processing of the STMD envisaged for production plants powered by renewable sources pursuant to <u>1A.5.11.3 letter c</u>);
 - 25% of the difference between the connection fee envisaged for production plants powered by sources that are not renewable nor high-performance co-generation pursuant to paragraph <u>1A.5.11.4</u> <u>letter a)</u> and the connection fee envisaged for high-performance co-generation plants pursuant to paragraph <u>1A.5.11.4 letter c);</u>

- For production plants powered by renewable sources and for high-1A.5.11.5 performance co-generation plants, in the cases in which the construction of the grid plants for connection and of any work on existing electricity grids is carried out by the applicant, the Operator shall refund to the applicant the portion of any connection fee already paid by the said applicant, plus the legal interest. Furthermore, in such cases, the Operator shall pay the **applicant** a fee equal to the difference, if positive, between the average cost for building the works carried out by the applicant - grid plant for connection and/or any work on existing electricity grids - and the connection fee under paragraph 1A.5.11.4 letter b) or c). The average cost for building the grid plant for connection and/or any work on existing electricity grids, is conventionally defined by the **Operator** and indicated in the **STMD**. The conditions for payment of the said fee, which in any case provide for a timeframe of no longer than 5 years from completion of the STMD, are defined in the connection contract. Should there be any delay, the legal interest shall be applied.
- 1A.5.11.6 For production plants powered by renewable sources and highperformance co-generation plants, an applicant that builds the grid plant for connection and/or carries out any work on existing electricity grids must pay the costs connected to the approval testing and the subsequent acceptance by the **Operator** itself according to the procedures set forth in the connection contract, even when the outcome is negative.

Type of fee	When it must be paid
Fee for obtaining the connection estimate	At the moment of the connection application
Fee for changing the connection estimate	At the moment of the request for changes to the connection estimate, if this request is made by the applicant

Fee for verification and evaluation activities for the purpose of issuance of the opinion on compliance of the project with the technical requirements pursuant to the Grid Code	At the moment of presentation to the Operator of the project for the grid plants for connection and for any work on existing electricity grids, if the applicant does not avail itself of the Operator's consultancy in preparing the project documentation to be submitted for the purposes of the authorization procedure
Fee for preparation by the Operator of the documentation for authorization purposes	After acceptance of the connection estimate, if the applicant avails itself of the Operator's consultancy in preparing the project documentation to be submitted for the purposes of the authorization procedure of the grid plants for connection and of any work on existing electricity grids
Fee for performance by the Operator of the authorization procedures	After acceptance of the connection estimate, when it is the Operator that completes the procedure for authorization of the grid plants for connection and for any work on the existing electricity grids:
Fee for processing of the STMD	At the moment of requesting the STMD
Connection fee	At the moment of accepting the connection estimate (30%) and at the moment of accepting the STMD (70%)

List of fees provided for in the procedure for connection of production plants and merchant lines

1A.5.12 Methods for communications and for payments – general rules

- 1A.5.12.1 **Connection applications** and all other notifications transmitted between the **Operator** and the **applicant** shall be sent through the dedicated application on the **Operator's** website.
- 1A.5.12.2 If necessary, the **Operator** shall have the right during any of the phases of the **connection** process to ask the **applicant** for any further specific clarifications and/or documentation. In this case, all the terms imposed by the procedure are momentarily suspended until the documents requested have been received. Furthermore, if the **Operator** deems that certain **connection applications** need to be studied in more depth, then the **Operator** shall

notify the deferment of the response times in writing to the **applicant** as well as justifying it appropriately.

1A.5.12.4 In all cases in which **connection applications** are rejected or have lapsed, sending a new **connection application** means that all the documentation must once again be submitted, and the fee for obtaining the **connection** estimate provided for in paragraph 1A.5.11.1. must once again be paid. In this case, the **Operator** will assign a different identification number to the **connection application**.

1A.5.13 Automatic indemnity

- 1A.5.13.1 Should the **connection** estimate or the **STMD** not be made available within the times respectively under paragraphs 1A.5.2.1. and <u>1A.5.8.4</u>, or should the time frames not be met as established in Article 35 of the **TICA** as related to the means of coordination amongst **grid operators** when the **connection** is carried out on the grid managed by the **grid operator** to which the **connection application** was submitted, entailing work on the grids managed by other **grid operators**, then the **Operator**, excepting reasons of force majeure or reasons ascribable to the **applicant** or to third parties, must pay to the **applicant** an automatic indemnity equal to 20 €/day for every day of delay.
- 1A5.13.2 Automatic indemnity shall be paid by the **Operator** to the **applicant** within 30 (thirty) days from the date of carrying out the required service for which there was a delay. If the automatic indemnity is not paid by the **Operator** in the above time-frames, the automatic indemnity shall be increased by € 10 for each working day of the delay. If the delay in providing the indemnity exceeds 90 (ninety) days of the calendar year, the automatic indemnity to be paid shall be increased by 40 euro for each extra working day of the delay.
- 1A.5.13.3 The consequences for delays in building the **grid plants for connection** and any work on the existing electrical grids are set out in the **connection contract**.

1A.5.14 Forms and facsimiles

1A.5.14.1 **Connection applications**, acceptance of the minimum technical **connection** solutions, the subsequent contractual obligations on the part of the **applicant** and the guarantees as well as, in general, all documentation necessary for **connection**, must be in accordance with the forms available on the **Operator's** website.

1A.5.15 Coordination amongst Operators

- 1A.5.15.1 If coordination with the other **grid operators** is needed for the management of a **connection application** and, in particular, if:
 - the connection needs to be made to a grid that is not the grid managed by the grid operator to which the connection application has been submitted and/or
 - the connection is made to the grid that is managed by the grid operator to which the connection application has been submitted, entailing work on grids managed by other grid operators;

then the Operator shall suitably coordinate the other grid operators involved, according to procedures agreed between the operators themselves, and observing the provisions of Articles 34 and 35 of the TICA published on the **Operator's** website at the following address: http://www.terna.it/default/Home/SISTEMA_ELETTRICO/Connessioni_Rete/ Coordinamento_GESTORI_rete.aspx. In the case of **connections** to **grids** managed by several entities and used by the **Operator**, the **connection** service shall be provided by the **Operator** in coordination with the grid operators of the said grids, on the basis of specific conventions under the terms of Article 2.3 of the **TICA**.

1A.5.16 Open season

1A.5.16.1 For the areas included in the directory of critical areas, the **Operator** can provide for activation of the open season, lasting 6 (six) months for **connection applications**. In these cases, the time frames foreseen in relation to the availability of the **connection** estimate and/or the time frames related to the coordination between **grid operators** mentioned in the previous paragraph, have effect from the working day following the open season end date, as published by the **Operator**. The **Operator**, after notification to the **Authority**, publishes the start and end date of the open season at least one month in advance. Publication one month in advance after the end of the previous open season is not necessary when the area considered is still listed as critical.

1A.5.17 Overview of lapsed estimate situations

1A.5.17.1 The cases of lapse of the **connection** estimate or failure to complete the **connection** estimate acceptance, already presented in the present chapter, are listed below:

The **connection** estimate lapses totally or partially, in the following cases:

- a. failure to accept the connection estimate within its period of validity (120 days after the notification by the Operator of the connection estimate, that is, from the notification described in paragraph <u>1A.5.3.1</u>);
- b. failure to accept the new connection estimate, prepared under the terms of Articles 33.5 and 33.6 of the TICA, within 30 (thirty) days from the date when the connection estimate was received.
- c. failure to pay 30% of the connection fee on acceptance of the connection estimate.
- d. failure to submit the request to start the authorization procedure within the deadline specified in paragraph <u>1A.5.6.2 bis</u> in the

case of plants not subject to the single procedure or in paragraph <u>1A.5.7</u> in the case of plants subject to the single procedure, that is 120 working days for **connections** in **HV** and 180 working days for **connections** in **EHV** from the date of acceptance of the **connection** estimate;

- e. negative outcome (including cases of impossibility to proceed) of the single authorization procedure or of the authorization procedure for building and operating the **production plant**, under paragraph <u>1A.5.8.8</u>. This lapse has effect from the date on which the related information sent by the **applicant** or by the authorizing Administration has been received;
- f. failure to complete the **production plant** within the time frame provided for in the building and operation authorization – including any extensions granted by the licensing authority, under paragraph <u>1A.5.8.11</u>.
- g. negative outcome of the authorization procedure for construction costs of the grid plant for connection and/or for work on existing electricity grids, when foreseen, if the applicant does not ask for the procedure to be restarted through a new connection solution or does not cancel the connection estimate; after a reminder from the Operator, failure to communicate the start of work on the construction of the production plant within 18 months from the date of acceptance of the connection estimate with the exception of cases of impossibility due to failure to complete the authorization procedure either for reasons of force majeure or for reasons that cannot be ascribed to the applicant, pursuant to paragraph 1A.5.4.1;
- h. failure to inform the **Operator**, every six months as stated in paragraph <u>1A.5.4.1</u>, after a reminder from the **Operator**, on the progress of the **connection** procedure if the time frame referred

to in the previous paragraph cannot be met because of failure to complete the authorization procedure either owing to force majeure or for reasons that cannot be ascribed to the **applicant**;

i. in the event that the **Operator** ascertains the infeasibility of the authorized **STMG** upon completion of the authorization procedure beyond the time limits prescribed in paragraph <u>1A.5.3. ter 1</u> (270 working days from the acceptance date) and in the absence of a positive opinion from the **Operator** referred to in paragraphs 1A.5.3 ter 4 and 1A.5.3 ter 5.

1A.5.18 Information flows

1A.5.18.1 The information flows related to activation and construction of the **connection** as well as to the commercial viability of the plant are governed by Articles 23 and 36 of the **TICA** as well as by the **connection contract**.

1A.6 PROCEDURE FOR THE CONNECTION OF PLANTS CORRESPONDING TO GRIDS WITH THIRD-PARTY CONNECTION OBLIGATIONS

1A.6.1 *Methods for submitting connection applications*

- 1A.6.1.1 **Applications for connection** to the **NTG**, made by the **applicant**, are to be presented to the **Operator** in writing.
- 1A.6.1.2 **Connection applications** must include explicit information concerning:
 - (a) the **applicant** with the related identifying data;
 - (b) the type of plant to be connected to the **NTG**;

- (c) the voltage level of the grid to be connected to the NTG and the possible need to interpose voltage transformers;
- (d) a cadastral plan of the work, if available, showing the location of the plant;
- (e) the purpose of the new plant and any critical issues;
- (f) the grid diagram to be connected to the NTG with an indication of any other existing connections of the same to the NTG, the interconnections with other grids with third-party connection obligations and connections to other electrical grids;
- (g) the installed power or the transport capacity in the connection point which is the subject of the connection application itself, and the information referring to the portion of the grid in question as per Chapter 2, paragraph <u>2.5.4</u> of this Grid Code;
- (h) the power/change of power withdrawn/injected in full operation and any reduction of power withdrawn in full operation by the other **primary distribution stations** which involve the same portion of **grid**.
- the proposal of the type of connection scheme, making reference to the Technical Connection Rules and to the clauses and conditions contained therein, as per <u>section 1B</u> of this chapter, without prejudice to the fact that the connection solution is, in any case, defined by the Operator;
- (j) the interconnection with the MV grid and the re-feedability of the MV grid, specifying in particular the degree of counter-feeding of the plant in the event of outage on the HV grid;
- (k) the scheduled date of entry into operation of the plant;

- unconditional and irrevocable acceptance of all provisions in this Grid Code.
- 1A.6.1.3 In the case of incomplete **connection applications**, the **Operator** requires the **applicant** to supplement the **connection application** indicating the elements needing additional information. The supplement must be received by the **Operator** within the following 60 (sixty) days. After this deadline has passed, if the supplementary documentation has not been received, the **connection application** will lapse.

1A.6.2 Methods and response times of the Operator

- 1A.6.2.1 Following a **connection application**, the **Operator** elaborates an **STMG** and notifies the **applicant** of this within 90 (ninety) days from the date of receiving the **connection application**.
- 1A.6.2.2 If a portion of the grid with third-party access to be connected to the NTG is interconnected with other grids with third-party access, which are different from the NTG, the Operator, if appropriate, shall perform a general evaluation of the possible effects of the connection to the NTG on the said other grids with third-party access.
- 1A.6.2.3 The **Operator** shall also identify, for each of the **STMGs** proposed, the parts of the **connection plant** corresponding to the **NTG plant** and communicate to the **applicant** a preliminary estimate of the **connection** costs related to the **NTG plants**.
- 1A.6.2.4 Following the **Operator's** communication of the **STMG**, the **applicant** has the right within the following 60 days to make any observations concerning the **STMG(s)** indicated. The **Operator** will communicate to the **applicant party**, as a rule within another 60 days, its own evaluations concerning the above observations.

1A.6.3 Methods and terms for acceptance of the STMG

- 1A.6.3.1 The term for the acceptance of the **STMG** on the part of the **applicant** is set within and no later than 120 (one hundred and twenty) days from the notification by the **Operator** of the said **STMG** or from the notification pursuant to paragraph <u>1A.6.2.4</u>above; otherwise the application will lapse.
- 1A.6.3.2 Except where provided for in <u>Chapter 12</u> of this Grid Code, the above acceptance exempts the **Operator** from all of the obligations regarding confidentiality pertaining to the initiative for which the **connection** to the **NTG** has been requested.
- 1A.6.3.3 With the acceptance of the **STMG** the **applicant** assumes the responsibility for any fees which may result from the modification of telecommunications systems as a result of **interference**, pursuant to Article 95 paragraph 9 of Italian Legislative Decree 259/03.

1A.6.4 Fulfilments following acceptance of the STMG

- 1A.6.4.1 Following acceptance of the **STMG**, the **applicant** shall agree with the **Operator** on a general time schedule for carrying out the work and may request, in the cases outlined in paragraph <u>1A.6.4.2</u> below, to handle directly the authorization procedures not only for **non-NTG plants** but also for **NTG plants**, preparing the necessary projects according to what is provided for in paragraph <u>1A.6.5.2</u> below.
- 1A.6.4.2 The **Operator** shall identify the type of **NTG connection plants** for which the **applicant** may directly handle the authorization procedures until the authorization has been granted.
- 1A.6.4.3 The **Operator** shall provide for construction of the **NTG connection plants**; the **applicant** shall provide for construction of the **non-NTG connection plants**.

1A.6.4.4 In the case under paragraph <u>1A.6.4.2</u> above, the **applicant** shall prepare the necessary plans on the basis of the documents under paragraph <u>1A.6.7.1</u> below.

1A.6.5 Rules governing planning for authorization purposes

- 1A.6.5.1 If the **Operator** is handling the procedure for the authorization of the **NTG connection plants**, the **applicant** must conventionally regulate with the **Operator** the rights and obligations of the parties concerning the planning and the authorization procedure of the **connection plants** including the related economic costs.
- 1A.6.5.2 If the planning and authorization stage is dealt with by the parties on their own for the work they are respectively responsible for, once the definitive location of the site of the plant has been identified, the **applicant** shall communicate to the **Operator** the land registry details and the cadastral plan of the site providing also the project documentation of its plant.

On the basis of the definitive location of the site of the plant, as communicated by the **applicant**, if necessary and in the event of significant differences with respect to the location initially proposed, the **Operator** reserves the right to modify the initial **STMG**, informing the **applicant** of this promptly.

- 1A.6.5.3 If the authorization procedure for the NTG connection plants is being handled directly by the applicant pursuant to section <u>1A.6.4</u>, the applicant shall prepare plans for the NTG connection plants on the basis of the **Operator's** technical standards and shall undertake unconditionally and irrevocably to:
 - (a) submit the plan for the **NTG connection plant** to the **Operator** in order for the latter to issue its opinion concerning compliance with the

Operator's technical requirements, including the Technical connection rules, before forwarding it to the competent Authorities;

- (b) keep the **Operator** constantly informed of the stage of progress of the authorization procedure;
- (c) bear the economic burden related to the authorization procedure;
- (d) transfer, free of charge, the authorization for the NTG connection plants to the Operator for completion of the fulfilments it is responsible for as set out in paragraph <u>1A.6.6.3</u> below, including the rights and obligations linked associated with it or deriving from it;
- (e) [optional] make available, free of charge, to the **Operator** the plan for the **NTG connection plants**, as authorized, so as to allow for the completion of the procedures set out in paragraph <u>1A.6.6.3</u> below for the construction of the same.
- 1A.6.5.4 If during or on completion of the authorization procedure, there is found to be a need for significant changes to the **STMG** already previously accepted by the **applicant**, the **Operator** shall promptly inform the **applicant** for the opportune considerations.
- 1A.6.5.5 If the construction of the **NTG connection plants** involves developing a portion of the existing **NTG**, which cannot be made available by the **Operator**, and, therefore, such that it must be directly entrusted to an **NTG holder** different from the **Operator**, without prejudice to the rules set out in paragraph <u>1A.6.5.3</u> above, the **applicant** unconditionally and irrevocably undertakes to request from the **NTG holder** the plan concerning the portion itself or to draw up the said plan in agreement with the said **NTG holder**.
- 1A.6.5.6 In the event of failure to comply with even part of the undertakings in the previous paragraphs, and in any case up until the signing of the **connection**

contract as per paragraph <u>1A.6.6.1</u> below, the **Operator** will not undertake to build the plants.

1A.6.6 Economic terms, timelines and conditions

- 1A.6.6.1 For the purposes of the construction of the **connection plants** including the economic costs related to the **connection**, the relationship between the **Operator** and the **applicant** shall be regulated by a special **connection contract** to be signed after obtaining the authorizations for construction of the **NTG connection plant**.
- 1A.6.6.2 In the event of construction of plants for interconnection between grids, the **Operator** shall obtain recovery of the related costs through the investment remuneration detailed in the "Testo Integrato delle disposizioni dell'Autorità per l'energia elettrica e il gas per l'erogazione dei servizi di trasmissione e distibuzione di energia elettrica"
- 1A.6.6.3 After the contract has been signed the **Operator** shall begin its duties for the construction of the **NTG connection plants** by means of one of the following procedures:
 - direct construction in the case of new lines, new power stations and work on existing portions of the NTG within the availability of the Operator;
 - (a) entrusting of the construction work to the **NTG holders** in question.
- 1A.6.6.4 The **Operator** shall be exempted from any liability for failed or delayed entry into operation of the **NTG connection plant** constructed by other **NTG holders.**

By the end of May and November of every year, **applicants** must send the **Operator** an update of the time schedules related to construction of the authorized plants.

1A.6.7 Conventional technical solutions for construction of plant connections

- 1A.6.7.1 The conventional technical solutions for **connection** of the **connection plants** adopted by the **Operator** are indicated in the document <u>A.2 "Guide to</u> <u>connection schemes"</u> pursuant to <u>Appendix A</u> to the present chapter.
- 1A.6.7.2 In any case, the **Operator** reserves the right to identify connection solutions other than those under paragraph <u>1A.6.7.1</u> above, should technical reasons justify a connection solution.

1A.6.8 Identifying connection plants

1A.6.8.1 In the context of the conventional technical solutions for the **connection**, pursuant to paragraph <u>1A.6.7.1</u> above, connections in antenna between the **NTG** substation and the **applicant's** substation are normally considered considered **non-NTG plants**. In any case, the **Operator** shall identify the parts of the apparatus corresponding to the **NTG connection plant** on the basis of the management and development needs of the **NTG**.

1A.6.9 Technical standards and project specifications

1A.6.9.1 The technical standards and the project specifications under paragraph <u>1A.4.4</u>, which are herein incorporated in full, shall be applied to connections with **grids with third-party connection obligations**.

1A.6.10 Notification

- 1A.6.10.1 **Connection applications** and all other notifications transmitted between the **Operator** and the **applicant** shall be sent through the dedicated application on the **Operator's** website.
- 1A.6.10.2 The **Operator** informs the **applicant** of the identification code related to the **connection**. This code needs to be indicated by the **applicant** itself in each of the subsequent notifications as well as the name and address of the

person within the **Operator** accountable for the whole procedure related to the **connection**.

1A.6.10.3 If necessary, the **Operator** has the right to ask the **applicant** for further clarification and/or for specific documentation, at any stage of the **connection** procedure. In this case, all the terms imposed by the procedure are momentarily suspended until the documents requested have been received. Furthermore, if the **Operator** deems that certain **connection applications** need to be studied in more depth, then the **Operator** shall notify the deferment of the response times in writing to the **applicant** as well as justifying them appropriately.

1A.7 PROCEDURE FOR CONNECTION OF PLANTS CORRESPONDING TO CONSUMPTION UNITS

1A.7.1 *Methods for submitting connection applications*

- 1A.7.1.1 **Connection applications**, must be submitted by the **applicant** to the **Operator** for plants with **connection power** of 10 MVA or more.
- 1A.7.1.2 **Connection applications** shall contain explicit indications regarding:
 - (a) the **applicant**, with the related identification data;
 - (b) the connection power of the said connection application;
 - (c) information on possible disturbances introduced into the grid. These may include harmonics, the flicker, dissymmetry of voltages;
 - (d) the person which the **applicant** may delegate to act on its behalf regarding the technical aspects related to the connection;

- (e) the linear diagram, signed by a licensed technician, and related to the part of the plant that has the same delivery voltage level, including the voltage transformers from the delivery voltage level to other voltage levels and the devices relevant to the **connection** (general, interface and generation devices; production and exchange measurement points) regardless of the voltage levels of the said devices and measurement points;
 - (f) unconditional and irrevocable acceptance of all provisions in this Grid Code.
- (g) the documentation necessary for the purpose of acquiring the anti-Mafia information.

It is the **Operator**'s responsibility to acquire, from the relevant offices, the anti-Mafia certification related to the **applicant** for the **connection**. It remains understood that the supply of the connection service is in any case subject to a condition subsequent in the case of disqualifying anti-Mafia information received from the competent bodies.

- 1A.7.1.3 Under penalty of claim preclusion, **connection applications** shall be accompanied by a copy of the bank receipt proving payment by the **applicant** of the fee due to the **Operator** for defining the **STMG** as determined by the **Authority**.
- 1A.7.1.4 In the case of incomplete **connection applications**, the **Operator** shall require the **applicant** to supplement the **connection application** indicating the elements needing additional information. The supplement must be received by the **Operator** within the following 60 (sixty) days. After this deadline, if the supplementary documentation has not been received, the connection application will lapse.
The **Operator** under the terms of Art. 3, paragraph 1, of Italian Legislative Decree No. 79/99 may reject **connection applications** providing adequate reasons.

1A.7.2 Methods and response times of the Operator

1A.7.2.1 Following the connection application the Operator shall process the STMG and inform the applicant within the term of 90 (ninety) days from the date of receiving the connection application. For an STMG which includes work on the lines it owns or within the availability of other grid operators, the terms for the preparation and delivery of the STMG on the part of the Operator shall be in compliance with the operating conditions defined by the grid operator affected by the connection.

The **STMG** includes a description of:

- (a) the grid plant for connectioncorresponding to one of the conventional technical connection solutions referred to in section <u>1A.4</u> and of the related user plant for connection or the specific connection solution;
- (b) any work to be carried out on existing electricity grids which is strictly necessary in order to satisfy the **connection application**;
- (c) any temporary operational methods for the applicant's electrical plant to be adopted for the time necessary to carry out any work on existing electricity grid under letter (b) and the technical reasons for this;
- (d) the necessary data for preparing, depending on the particular characteristics of the areas involved in the connection, the documentation to be attached to the authorization requests to submit to the competent authorities drafted starting from the STMG.

The **STMG** is accompanied by:

- the time required for building the grid plant for connection and the work on the existing electricity grids which is necessary to satisfy the connection application, net of any reclamation and/or restoration of the area to be used for the grid plant for connection and for all needs related to guaranteeing service continuity;
- (ii) construction costs of the connection plants pursuant to paragraph <u>1A.7.2.1 letter (a)</u> and of any work on existing electricity grids pursuant to paragraph <u>1A.7.2.1 letter (b);</u>

Costs are understood as net of work regarding:

- reclamation and/or restoration (earth moving, levelling, consolidation) of the area intended for the grid connection plant;
- acquisition of availability of the land on which the grid connection plant will be located;

The **Operator** prepares the **STMG** taking into account the rational development needs of the electricity **grids** and the need to ensure service continuity and, at the same time, in a manner that does not lead to permanent limitations of the **connection power** in the foreseeable operating conditions of the **SEN**).

When necessary the **Operator** can include in the **STMG**, as possible options, a **connection solution** on the **grid** belonging to another **grid operator with third party connection obligations**. To this end, the **Operator** shall implement, in coordination with the **grid operators with third-party connection obligations**, appropriate measures for technical and economic coordination.

If the **STMG** entails the **connection** to another electricity **grid** different from the **NTG**, the **grid operator** involved in the connection will take the place of

the **Operator** in building the **grid plant for connection.** Such replacement will be effective following the acceptance, by the **applicant**, of the **STMG**.

- 1A.7.2.2 The **Operator** shall also identify in the **STMG** the parts of the **connection plant** corresponding respectively to the **grid plant for connection** and to the **user connection plant**. The **Operator** shall identify the types of **grid plants for connection** the **applicant** is allowed to plan and develop, under the economic conditions established by the **Authority**.
- 1A.7.2.3 The **Operator** has the discretion to develop **technical connection solutions** different from the minimum technical **connection** solutions while respecting all the provisions relating to the economic conditions for the **connection**. In this case, the costs that exceed those corresponding to the minimum technical **connection** solution will be borne by the **Operator**.
- 1A.7.2.4 Following the **Operator's** notification of the **STMG**, the **applicant** has the right to request, within the following 60 (sixty) days, an additional **STMG**. The request for an additional **STMG** is considered for all effects and purposes a new **connection application**. The **Operator** notifies the **applicant** of its assessment on the matter within the next 60 (sixty) days.
- 1A.7.2.5 If the **connection solution** provided by the **Operator** does not match with the one suggested by the **applicant**, the **Operator**, upon request of the **applicant**, must provide an adequate explanation indicating any expected **operating** limitations.
- 1A.7.2.6 In the case of a change in the **connection power** pursuant to paragraph 1.A.2.1. letter b) the **applicant** is obliged to communicate promptly the amount of the change. The **Operator** reserves the right to change the **connection solution** including when it has already been accepted by the **applicant**.

1A.7.3 Methods and conditions for acceptance of the connection solution

- 1A.7.3.1 The deadline for acceptance of the **STMG** by the **applicant** is set, on penalty of lapse of the **connection application**, within and no later than 120 (one hundred and twenty) days from notification by the **Operator** of the said **STMG** or from notification by the **Operator** of its assessment on the request for an additional **STMG** pursuant to paragraph 1.A.5.3bis. above.
- 1A.7.3.2 Except where provided for in <u>Chapter 12</u> of this Grid Code, the above acceptance exempts the **Operator** from all of the obligations regarding confidentiality pertaining to the initiative for which the **connection** to the **NTG** has been requested.
- 1A.7.3.3 With the acceptance of the **STMG** the **applicant** assumes the responsibility for any fees which may result from modification of telecommunications systems as a result of **interference**, pursuant to Article 95 paragraph 9 of Italian Legislative Decree 259/03.
- 1A.7.3.4 The **Operator** agrees, subject to a request from the **applicant** for **connection**, at the moment the **STMG** is accepted, that a connection plant identified as the **user connection plant**, will be included among the **grid connection plants** and, consequently, will fall within the responsibility of the **Operator** at the conditions set out by the **AEEGSI**. It is understood that the conventional **connection point** for service quality monitoring purposes remains the one indicated by the **Operator** in the **STMG**. In these cases the **Operator** shall modify the **connection** estimate within the following 90 days, taking into account that the part of infrastructure initially considered external to its **grid** will become a part of it.
- 1A.7.3.5 As an alternative to the provisions of paragraph 1A.7.3.4, the Operator reserves the right to propose a different connection solution, identifying ad hoc rules of both an economic and a technical nature.

1A.7.4 Rules for authorization of grid plants for connection of plants corresponding to consumption units

- 1A.7.4.1 For the purposes of developing **connection plants**, the **applicant** that has accepted the **STMG** has the right to ask the **Operator** to be able to directly handle the procedure for authorization until the same has been granted, for both **user connection plants** and **grid plants for connection**, including the works on existing electricity grids as per paragraph <u>1A.7.2.1 letter b</u>), preparing all the necessary plans. In this case, the **applicant** is responsible for all of the activities linked to the authorization procedures, including preparation of the documentation for submitting the authorization requests to the appropriate authorities. In order to prepare the said documentation, the **applicant for connection** may avail itself of the **Operator's** consultancy in exchange for remuneration established by the **Operator** according to principles of transparency and non-discrimination.
- 1A.7.4.2 Should the **applicant** not exercise the right under the previous paragraph, the **Operator** shall handle the authorization procedure, communicating the indicative timeframe exclusively for the **grid plant for connection** pursuant to paragraph 1.A.7.2.1 letter a) in exchange for the fee for the performance of the authorization procedures pursuant to paragraph <u>1A.7.6.2 letter b</u>).

1A.7.5 Fulfilments after acceptance of the general minimum technical solution (STMG) for connection to the NTG

1A.7.5.1 Within six months from acceptance of the **STMG**, on penalty of lapse of the **connection application**, the **applicant** shall communicate to the **Operator** the general time schedule of its own venture, describing the necessary activities and the state of the authorization procedure it is availing itself of, formulating, if necessary, the request that a **connection plant** identified as a **user connection plant** be included among **grid plants for connection** pursuant to paragraph <u>1A.7.3.4</u>. In this case, in the following 30 (thirty) days, the **Operator** shall communicate its evaluations as well as the terms and

methods of the fulfilments preparatory to the construction of the **grid plants** for connection.

- 1A.7.5.2 During work on constructing the **consumption unit**, the **applicant** sends to the **Operator**, at least every quarter, an update of the construction time schedule, updating in particular the date envisaged for completion of the work on constructing the said **consumption unit**.
- 1A.7.5.3 Once the work on constructing the **consumption unit** is complete, the **applicant** sends the **Operator** the work completion notice, stating that the work has been completed within the deadline provided for in the authorization for construction and **operation** including extensions granted by the licensing authority and updates the **Operator** highlighting completion of the work. This communication is made with an affidavit.

1A.7.6 Summary of the economic conditions for connection

- 1A.7.6.1 Upon submitting the connection application, the applicant for connection must pay the Operator the fee for processing of the STMG under paragraph <u>1A.7.1.3</u> of the fixed amount of €2,500 (excluding VAT).
- 1A.7.6.2 Following acceptance of the **STMG**, the **applicant for connection** must pay the **Operator**:
 - (a) when it is the applicant completing the procedure for authorization of the grid plant for connection, a fee determined by the Operator according to principles of transparency and non-discrimination:
 - i. for verification and evaluation activities associated with the issuance of the opinion evaluating compliance of the plans for the grid plant for connection with the technical requirements under this chapter, before its submission to the appropriate authorities, should the said project be developed by the applicant, or

- ii. for preparation of the documentation for the authorizations of the grid plant for connection if the applicant avails itself of the Operator's consultancy;
- (b) when the authorization procedure for the grid connection plant is not being carried out by the applicant, a fee determined by the Operator according to principles of transparency and non-discrimination, for the completion of the authorization procedure and the drafting of the necessary plans.
- 1A.7.6.3 Following obtainment of all authorizations necessary for construction and operation of the **grid connection plant** and any work to be done on existing electricity grids which is strictly necessary in order to satisfy the **connection application**, and at the moment of requesting the **STMD**, the **applicant for connection** must pay the **Operator** a fee determined on the basis of the parameters in the table below.

Fixed fee	Variable fee	Ceiling €50,000
€ 2,500	0.5 €/kVA	

1A.7.6.4 Following acceptance of the **STMD**, the **applicant** must pay the **connection** fee equal to 50% of the expenses linked to the construction of the **grid plants for connection**, based on the terms and methods indicated in the **connection contract**. Linked expenses mean the costs incurred for on-site work and for the labour above the general expenses, considered equal to 20% of the aforesaid sums. General expenses will cover the administrative costs, any possible expenses linked to obtaining the right of way and expropriation as well as the fees linked to power lines in general, provided that they are within the legal constraints and are not consequent to particular demands on the part of the **applicant** which will not allow them to be kept within those limits.

The cost incurred for the construction of **connection plants** is determined with reference to all the works necessary for the **connection**, including those prepaid by the **Operator**. This cost shall be charged on a pro-rata basis in proportion to the power available to the **applicant**, provided it is related to plants at the same level of voltage at which the provision is performed.

1A.7.6.5 The **applicant** constructing on its own the **grid plants for connection** must pay the costs for approval testing and the consequent acceptance by the **Operator** according to the conditions indicated in the **connection contract**.

1A.7.7 General rules

1A.7.7.1 For **connections** of systems corresponding to **consumption units**, the general rules, inasmuch as compatible, pursuant to section 1. A.5.12. shall apply.

1A.8 PROCEDURE FOR THE CONNECTION OF SSPCs

In the case of new connections to the NTG of an Other Simple Production and Consumption System (Altro Sistema Semplice di Produzione e Consumo - ASSPC) or of a change to the existing Simple Production and Consumption System (Sistema Semplice di Produzione e Consumo -SSPC) connection, the connection service is provided applying, insofar as compatible:

a) the prescriptions pursuant to paragraph 1A.5:

- in cases of application for connection to the NTG in injection and withdrawal, with withdrawal request destined to feed users other than power plant auxiliary systems;
- in cases of requests for changes to the existing connection if the connection application can be classified as a connection application in injection;

b) the prescriptions pursuant to paragraph <u>1A.7</u> in cases of requests for changes to the existing **connection** for the purpose of creating an **ASSPC** if the **connection application** can be classified as a **connection application** in withdrawal.

1A.8.1 *Methods for submitting connection applications*

In particular, **connection applications**, besides what is provided for in the rules pursuant to paragraphs <u>1A.5.1.3</u> and <u>1A.7.1</u>, must contain the following indications:

- (i) the linear diagram, drawn up under the terms of the CEI standards, which shows, if present, the further **points of connection** with other **grids**, the related level of voltage and the **POD**, any presence of devices that prevent, including temporarily, the **grids** on which the said points lie from being made parallel, and the **connection point** involved in the adjustment;
- (ii) the information needed to identify the **final customer** to which ownership of the **connection** is to be registered and the related POD;
- (iii) the type of ASSPC to be created on the basis of the definitions of ASSPC pursuant to the "Integrated Text on Simple Production and Consumption Systems (Testo Integrato dei Sistemi Semplici di Produzione e Consumo" TISSPC) or the type of SSPC which is the subject of the requests for changes to the existing connection.

1.A.8.1.1. Connection application for points connected on a circuit

Applications for a new **connection** related to **ASSPCs** that are to be connected to the public grid through several **connection points** interconnected to each other on a circuit must be sent to the **Operator** if the **connection point** intended to be

used as the main one, according to the provisions of Article 9 of the **TISSPC**, lies on the **NTG**, also if the **connection** regards secondary **connection points**.

1.A.8.1.2. Application for adjustment of existing connections

In all cases in which changes are made to an **SSPC**, the **final customer** or the **producer**, with a mandate without representation from the **final customer**, submits to the **Operator** an application for adjustment of an existing **connection**, ascribable to the following main types:

1) applications relating to a **connection point** on which an **ASSPC** already lies.

In these cases the **applicant** is required to attach an affidavit which attests that the changes made do not determine the cessation of the conditions of Other Self-Production System (Altro Sistema di Auto-Produzione - ASAP), Other Existing Systems (Altri Sistemi Esistenti - ASE), Efficient User System (Sistema Efficiente di Utenza - SEU) or Existing Systems Equivalent to Efficient User Systems (Sistemi Esistenti Equivalenti ai Sistemi Efficienti di Utenza - SEESEU).

- 2) applications relating to cases in which the creation of an ASSPC derives from the creation of a private connection which puts into communication one or more production plants with consumption units in which at least one of the plants and/or consumption units is already connected to the public grid. If the creation of this connection entails a system configuration with connection points lying on both the NTG and the distribution grid, the applicant is required to send an application for adjustment of an existing connection to the Operator. This application must also contain the following further information:
 - a) the existence of any further **connection points** with the public grids, the related **grid operators** and the related **PODs**;
 - b) the request to decommission the said **connection points** or to change the electricity plant of the **ASSPC** in such a way as to ensure that there is

no interconnection in a circuit, even a temporary one, between the aforesaid **connection points**;

c) the request to keep the said **points connected** in a circuit and the reasons underlying this request.

If the request is in accordance with current laws and regulations, the **Operator** proceeds to provide the **connection service** after coordination with the **operators of grids** on which the other **connection points** lie.

3) applications relating to an ASSPC already connected to the public grid through several connection points interconnected to each other in a circuit. These cases include both adjustments on existing connection points and the creation of new connection points connected in a circuit to already existing points.

In these cases, if the main **connection point**, according to the provisions of Article 9 of the **TISSPC**, lies on the **NTG**, the applications for adjustment must be sent to the **Operator**, also when the adjustment of the **connection** regards secondary **connection points**. To this end, the **applicant** is required to highlight the information needed to identify the other **connection points** and in particular the related **PODs** and the operators of grids on which these points already lie.

It is understood that in such cases the operator of the grid on which the main **connection point** lies activates any procedure for coordination with the other **grid operators** involved.

4) application for a new point of connection of the ASSPC to the NTG, in addition to the existing ones, in the absence of a connection in a circuit among the various points.

Taking into account that, following the **connection** to the **NTG** of an **ASSPC** the ownership of the **point of connection** to the public grid always lies with the **final customer** present within the **ASSPC**, if the **final customer** asks the **Operator** for a change in the existing **connection** that modifies the **requested injection**

power, the **final customer** itself informs at the same time the **producer** of the application for a change submitted, giving evidence of this to the **Operator**.

It is understood that, for requests to adjust an existing **connection** that do not change its configuration entered in **GAUD**¹ or on the user's electricity plant and that do not entail works by the **Operator** on the **connection point** or on the existing grid, nor the creation of **grid** developments, the **applicant** is required exclusively to send the **Operator** a communication of update.

1A.8.2 Response methods and times of the Operator - connection estimate

The **connection** estimate includes, besides what is provided for in paragraphs 1A.5.2.1 and 1A.7.2.1, the following indications:

- a) when the intention is to connect to the NTG, through the same connection point, production plants and plants corresponding to consumption units, the indication that the permissible plant configurations are exclusively those described under the terms of the TISSPC;
- b) in cases pursuant to the previous point, the indication that for SEUs and SEESEUs, the transmission and distribution tariff fees, and those covering the general and territorial compensation expenses, are determined making exclusive reference to the electricity withdrawn at the points of connection to the public grid, while, for self-consumed energy, the fees covering the general and territorial compensation expenses are applied for the amount laid down by current legislation and that these tariff benefits are applied, only after the issue, by the GSE, of the related qualification, according to the methods indicated in the TISSPC.

In addition, when the final customer asks the Operator for a change in the existing connection which modifies the requested injection power, the

Operator at the moment of sending the **connection** estimate informs also the **producer** of the change request submitted.

1.A.8.3. Rules for emergency connection applications

In the cases provided for by Article 18.3 of the **TISSPC**, the **producer** may request the creation of an emergency **connection** and submit a specific application to the **Operator.** In these cases:

- a) if the requested injection power at the emergency point is less than or equal to the requested injection power at the connection point of the ASSPC, the connection application is managed:
- for the purposes of calculating the **connection** fee, as an application for a new **connection**,
- for the purposes of defining the STMG and possibly also the STMD, as if the requested injection power were already reserved by the producer at the moment of the connection application of the ASSPC and therefore already available.
- b) in the other cases, the emergency connection application is managed as an application for a new **connection** submitted under the terms of the **TICA**.

1A.8.4. Financial conditions for the connection

In cases of a new **application for connection** to the **NTG** in both injection and withdrawal, if the withdrawals are not destined only to supply auxiliary services, the **connection** fee is set as equal to that which, as a total, would be paid by a **final customer** that requests, in sequence, first the **connection** of a passive user under the terms of the **TIC**, then the **connection** of the **production plant** under the terms of the **TICA**.

In cases of requests for a change in the existing **connection** for the purposes of creating an **ASSPC**:

- the fees provided for in the TICA and summarised in paragraph <u>1A.5.11</u> are applied if the connection application can be considered an injection request;
- the fees provided for in the TIC and summarised in paragraph <u>1A.7.6</u> are applied if the connection application can be considered a withdrawal request.

Applications for adjustment of existing **connections** pursuant to paragraph <u>1A.8.1</u>, which do not change their configuration entered in **GAUDÌ** or on the **grid user's** electricity plant and that do not entail works by the **Operator** on the **connection point** or on the existing grid, nor the creation of **grid** developments, do not entail the payment of any fee.

1A.8.5 Fulfillments after completion of the work on constructing the production plant

Once the works on constructing the **production plant** is complete, the **applicant** sends to the **Operator**:

- the work completion notice, stating that the work has been completed within the deadline provided for in the authorization for construction and operation including possible extensions granted by the licensing authority. This communication is made with an affidavit. Within 5 working days after receiving the said affidavit, the **Operator** consequently updates the **GAUDI'** system;
- in cases in which the electricity withdrawn is not intended to be used exclusively for the supply of auxiliary services of the production plant, an affidavit, signed both by the future producer and by the future final customer which attests in what type of ASSPC falls under the plant configuration that will exist downstream of the connection point, following completion of the connection procedure. In these cases, if the conditions are met, a communication must also be sent

regarding the intention to acquire the qualification of **SEU** after application to the GSE.

1A. 9 PROCEDURE FOR THE CONNECTION OF PLANTS CORRESPONDING TO GRIDS OTHER THAN THOSE WITH THIRD-PARTY CONNECTION OBLIGATIONS

In the case of **grids** other than **grids with third-party connection obligations** the procedure for connection to the **NTG** follows the same methods, insofar as they are compatible, described in paragraph 1A.6.

1A.10 PROCEDURE FOR THE CONNECTION OF OFF-SHORE WIND POWERED PLANTS

- 1A.10.1 In the case of off-shore wind powered plants the procedure for connection to the **NTG** is the same, as far as compatible, as that described in section 1A.5, with the specifications indicated herein.
- 1A.10.2 The General Minimum Technical Solution (STMG) contained in the connection estimate includes a description of the grid plant for connection corresponding to one of the conventional technical connection solutions referred to in section 1A.4 and of the related user connection plant (including the infrastructures located in Italian waters) or the specific connection solution.
- 1A.10.3 In the case of distinct **applications for connection** to the **NTG** which involve the same portion of grid, the **Operator** reserves the right to identify **connection solutions** which minimise the grid infrastructures in the geographical area involved, providing if necessary the same infrastructures to several Users.

1A.10.4 At the specific request of the applicant at the moment of acceptance of the estimate, the **Operator**, may allow the inclusion of the **connection plant** initially identified as a **user connection plant** among the **grid plants for connection**, provided that the following conditions are met:

a. it is possible to identify a **grid diagram** that makes it possible to guarantee the continuity and security of operation of the grid on which the plant to be included in the NTG is to be inserted;

b. it is functional to future work on developing the NTG,

and on condition that the **user connection plant** is designed and constructed in compliance with the standard **NTG** plant requisites.

1A.10.5 If the conditions described in the above section are met, the Operator assesses the possibility of including the user plant among the grid plants. As an alternative, the Operator reserves the right to propose a different connection solution, identifying ad hoc rules of both an economic and technical nature.