

Technical Rule no. 1 rev 1 PCE

(under Article 4 of the Rules Governing the Electricity Account Registration Platform -
PCE Rules)

Title	Access to the Information System
Reference Legislation	Article 6, para. 6.1; Article 11, para. 11.1 of the PCE Rules

successfully verified by the Director of Markets of “Autorità per l’Energia Elettrica e il Gas” (AEEG -
the Italian electricity & gas regulator)

updated as of 13 March 2008

1. Foreword

Article 6, para. 6.1 of the PCE Rules stipulates that access to the PCE information system shall take place by any other means as defined in the Technical Rules.

Article 11, para. 11.1 of the PCE Rules provides that Participants shall have access to the PCE via special procedures (defined in the Technical Rules), which shall guarantee their identification and authenticate their recordings.

2. Access to the PCE information system

Access to the PCE information system will take place via a process of personal identification of Users-Participants based on user IDs and passwords.

For this purpose, in the PCE participation application (Annex 1 to the PCE Rules), the applicant must specify the name/s of the party/parties authorised to access the PCE information system on his/her behalf (“users”).

After admission of the applicant, the users specified in his/her application will receive from GME the user IDs and passwords needed to access the PCE information system. GME will send the user IDs and passwords in the following way:

- the user ID and the first half of the password will be sent by e-mail to the user’s address specified in point 6 of the PCE participation application;
- the second half of the password will be sent by fax to the number specified by the applicant in his/her PCE participation application.

For more security, each user is formally invited to change his/her password his/her first access to the information system.

Where allowed by the PCE information system, the Participant may also request that the authorisation/s granted to one or more users be limited to specific functions of the system.