MODIFICATION 0116V

LEGAL TEXT

TPD SECTION V - GENERAL

Amend paragraphs 3 and 4 to read as follows:

- 3.1.5 In this paragraph 3 references to:
 - (a) Users exclude include DNO Users;
 - (b) National Grid NTS and National Grid plc as DN Operator shall be construed as a reference to a single Transporter.
- 3.3.2 Subject to paragraph 3.3.1, where and for so long as the Relevant Code Indebtedness of a Shipper User for the time being exceeds 85% of the User's Code Credit Limit, the Transporter shall be entitled to reject or refuse to accept all or any of the following by the relevant User:
 - (a) an application for System Capacity or increased System Capacity at any System Point under Section B or G5;
 - (b) <u>a notice of appointment under Section B3.15.6 if the User is the proposed Overrun</u> User;
 - (c) in relation to the NTS:
 - (i) (b) in relation to the NTS, a System Capacity Trade under Section B5 in respect of which the User is Transferee User;
 - (ii) a System Capacity Assignment under Section B6 in respect of which the User is the Assignee User;
 - (d) (e) a Supply Point Nomination or Supply Point Confirmation under Section G, other than a Supply Point Renomination or Supply Point Reconfirmation (unless made in the context of an application under paragraph (a))

until such time as the User's Relevant Code Indebtedness is reduced to less than 85% of its Code Credit Limit.

3.3.4 For the purposes of paragraph 3.3.2(a) and (b) and the application of Section B3.2.6 and 3.3.3(f) and paragraph 3.6 of Section B Annex B-1, a User's Relevant Code Indebtedness shall be treated as including the aggregate NTS Exit Capacity Charges payable by the User for each Day in the following twelve (12) calendar months commmencing from the first Day of the calendar month following the Day in respect of which the User's Relevant Code Indebtedness is to be determined.

- 4.1.6 In this paragraph 4 references to:
 - (a) Users exclude include DNO Users;
 - (b) National Grid NTS and National Grid plc as DN Operator shall be construed as a reference to a single Transporter.