The Connection and Use of System Code under BETTA

Ofgem/DTI conclusions and publication of near final legal text of the GB CUSC

Volume 2

April 2004

Table of contents

Note that for presentational purposes this Volume 2 of the Ofgem/DTI GB CUSC conclusions paper has been packaged in several parts. The entire contents are listed below.

GB CUSC v3.0 - near final version

Sections 1 - 11

- 1 Applicability of Sections and Related Agreements Structure
- 2 Connection
- 3 Use of system
- 4 Balancing Services
- 5 Events of Default, Deenergisation, Disconnection and Decommissioning
- 6 General Provisions
- 7 CUSC Dispute Resolution
- 8 CUSC Amendment
- 9 Interconnectors
- 10 Transitional Issues
- 11 Interpretation and Definitions

Schedules and Exhibits

Schedule 1 – List of Users is not included in this draft

Schedule 2

Exhibit 1 Bilateral Connection Agreement

Exhibit 2 Bilateral Embedded Generation Agreement

Exhibit 3 Construction Agreement

Exhibit 4 Mandatory Services Agreement

Schedule 3 Balancing Services Market Mechanisms – Reactive Power

Connection Application

Exhibit A Accession Agreement

Exhibit C Connection Offer

Exhibit B

Exhibit D Use of System Application (for Embedded Generators,

Distribution Interconnector Owners and Small Power Station

Trading Parties)

Exhibit E Use of System Offer (for Embedded Generators, Distribution

Interconnector Owners and Small Power Station Trading Parties)

Exhibit F Use of System Application (for Suppliers, Interconnector Users or

Interconnector Error Administrators)

Exhibit G Use of System Offer and Confirmation Notice (for Suppliers)

Exhibit H Use of System Offer and Confirmation Notice (for Interconnector

Users or Interconnector Error Administrators)

Exhibit I Modification Application

Exhibit J Modification Offer

Exhibit K Modification Notification

Exhibit L Bi-annual Estimate for Bilateral Agreement

Exhibit M Secured Amount Statement

Exhibit N Notice of Drawing

Exhibit O Interface Agreements (Parts IA, IB, IIA and IIB)