

Baseline change	Issue identified
GC0125	Definition of BlackStart Test: The words “Generator with a” have been deleted – there was an error in the syntax.
GC0125	BlackStart Unit Test definition was not positioned correctly in alphabetical order so has been moved to the correct position.
GC0125	System Defence Plan – The word “in” has been added, to correct a syntax error.
GC0125	“Block Load Capability” should be “Block Loading Capability” – this change will reflect the correct GC0125 legal text.
GC0125	OC5.7.1 – Formatting error – this has been corrected.
GC0125	OC9.4.6 – formatting corrected and HVDCSystem and DC Converter added to ensure title added as part of GC0136 is consistent with GC0125.
GC0127/GC0128	CC.A.5.4.2/CC.A.5.4.3 – Formatting change - underlining and colouring removed.
GC0127/GC0128	ECC.A.5.4.2/ECC.A.5.4.3 – Formatting change - underlining and colouring removed.
GC0127/GC0128	OC5.7.4 – Should be changed to OC.5.7.3 to correct number sequence
GC0127/GC0128	OC.6.6.6 – Removal of the text relating to Electricity Storage Modules, which was inadvertently copied from an early drafting of GC0096 which has not been approved.
GC0135	OC5.5.4 – The word “and” added to correct syntax relating to Export and Import Limits and Dynamic Parameters.
GC0135	BC2.4,1(d) – Formatting updating – indentation.
n/a – new error identified unrelated to baseline change	Table ECC.6.1.7(a) Planning Levels for RVC (page 14 of 139 of the ECC’s) is written as “TaTable ECC.6.1.7 (a)...” and should be “Table ECC.6.1.7(a).....”
n/a – new error identified unrelated to baseline change	ECC.8.3.8.4.1 – Reference to figure ECC.6.3.2.5(c) has been corrected to ECC.6.3.2.4(c) and reference to Figure ECC.6.3.2.7(b) has been removed as there is no such Figure in the code.
n/a – new error identified unrelated to baseline change	ECC.8.3.8.5.2 – Reference to ECC.6.3.2.8 has been corrected to ECC.6.3.2.6, and as a consequence the sentence “otherwise the requirements of ECC.6.3.2.8 shall apply” is now redundant and has been removed.