

<b>Modification Proposal</b>	<b>MP No: P41</b> <i>(mandatory by BSCCo)</i>
<b>Title of Modification Proposal</b> <i>(mandatory by proposer):</i> Allocation Of individual NHH Mpans To different BM Units	
<b>Submission Date</b> <i>(mandatory by proposer):</i> 27 September 2001	
<b>Description of Proposed Modification</b> <i>(mandatory by proposer):</i> The Proposed Modification is to allow NHH MPANs to be allocated to specific BM units on a MPAN by MPAN basis as is the case with HH MPANs	
<b>Description of Issue or Defect that Modification Proposal Seeks to Address</b> <i>(mandatory by proposer):</i> Currently the BSC allows parties to allocate HH MPANs where they are the registered Supplier, to a BM unit other than their default BM unit in the appropriate GSP Group. However, in the NHH market it is only possible to allocate a PC/SSC combination to another BM unit, thus making it impossible to group specific MPANs into a specific BM unit for the purposes of allocating against a specific contract or for re-allocation to another BSC party.	
<b>Impact on Code</b> <i>(optional by proposer):</i> Section S 6.2	
<b>Impact on Core Industry Documents</b> <i>(optional by proposer):</i> Various	
<b>Impact on BSC Systems and Other Relevant Systems and Processes Used by Parties</b> <i>(optional by proposer):</i> NHHDA & SVAA software and processes	
<b>Impact on other Configurable Items</b> <i>(optional by proposer):</i>	
<b>Justification for Proposed Modification with Reference to Applicable BSC Objectives</b> <i>(mandatory by proposer):</i> This modification will allow Suppliers to directly link specific groups of customers to specific contracts, and to recognise where imbalances occur. It will also improve the embedded generation market by allowing an embedded generator to be allocated into the same BM units as specific customers (e.g. regional) as is the case with HH MPANs.  In addition it will also allow Suppliers to seek contracts which cover a single customer with a mixture of HH & NHH sites by allocating them to a single BM Unit and then seeking to reallocate that BM unit to a contracting party.  Over all it will improve parties flexibility to more accurately allocate specific demand to specific contracts or generation. This will allow parties to improve their risk management and seek more cost effective contracts for particular multi-site customers and clearly identify the imbalances on those contracts.	

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**Attachments: NO**

**If Yes, Title and No. of Pages of Each Attachment:**