

# Modification 546S

6th August 2015

## Modification 546S

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- Currently EID (2.1.4(h)) states that capacity bids and surrender offers at Interconnection Points (IPs) entered on PRISMA are not permitted below a minimum quantity of 100,000kWh/d
- National Grid has raised Modification 546S to reduce the minimum eligible quantity for capacity bids and surrender offers from 100,000kWh/d to 1kWh/d at Moffat and 1kWh/h at Bacton
  - This Modification would:
    - support the principle of firm capacity bundling at IPs
    - remove a potential barrier for parties at the Moffat IP to Northern Ireland and the Republic of Ireland who have offtakes that flow less than the current 100,000 kWh/d minimum
    - only apply at EU IPs and not at any other GB ASEP or NTS Exit Points.
    - be effective from Gas Day 1<sup>st</sup> November 15 to coincide with CAM implementation
    - no system impacts to Gemini or PRISMA envisaged
  - Proposed next steps:
    - Complete Work Group Report 6th August 2015
    - Present to August 2015 Panel

# Modification Proposal 547s

Malcolm Montgomery

6<sup>th</sup> August 2015

## Modification proposal 547s

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- EID is now part of UNC following 493/500 modification implementation.
- The Ofgem decision letter noted some areas of EID would benefit from further clarification.
- This modification would deliver those changes.
- Not attempting to change intent of anything from mods 493 or 500.
- This modification would result in no requirements for system development.

## Modification proposal 547s

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- The legal text updates can broadly be categorised as:
  - Admin (typos, references, numbering etc.)
  - Clarifications / Corrections
- Admin >30 points raised
  - look at in walkthrough of Legal Text
- Clarifications / Corrections
  - summarise main changes in next slide and look at in walkthrough of Legal text.

## 547s – Corrections / Clarifications

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- Clock change days are relevant for kWh/h transfers, so text added to reflect this [1.3.3]
- The text has been revised so that the ‘bid effective time’ is relevant for both kWh/d and kWh/h auctions [5.3]
- Add text to confirm that surrender re-allocation information will be available to shippers [7.3.4d]
- Clarify process for kWh/h transfers
  - Start and end times (hh) to be entered on PRISMA (end time need not be the ‘end of day’) [9.2.1]
  - First and last day of a trade period may have a ‘runtime’ of less than a full day [9.1]