



Gas
Networks
Ireland

Code Modification Proposal No. A070

16th September 2015



Gas
Networks
Ireland

Interim Arrangements: Inch Storage Tariff Impln.

16th September 2015

Inch Production and Storage Point - Interim

- Prior to completion of the code mod and full GTMS systemisation the following is the interim solution for billing storage and production capacity at Inch
- A shipper enters 2 Entry Capacity Bookings at Inch if they require Production and Storage Capacity;
 - In the notes sections the Shipper must state if the booking is a Storage Capacity Booking
- GNI will review the notes page and apply the Storage Tariff if the booking is identified for Storage
- Where there is no Storage capacity declared in the notes (or no note), all capacity will be charged at the Production Tariff
 - Similar to the application of the current Shrinkage rules
- Individual invoices will be published for Storage and Production Capacity charges
 - In addition to the current Transportation Shipper Invoice
- Shippers need to consider existing capacity bookings which expire post the 1st of October

Inch Production and Storage Point - Interim

- **COMMODITY:**
 - There is an **identical commodity charge** applied to both storage and production - it is only the capacity charges that are different.
- **NOMINATIONS:**
 - In the interim solution there is **only one type of nomination** - not necessary to specify production or storage
- **ALLOCATIONS & OVERRUNS:**
 - Intention to have **separate Allocations** (and also **separate Overruns**) issued in respect of storage and production - discussions ongoing with the Inch Allocation Agent to determine how this might be achieved.
 - As with capacity bookings, where the Shipper has not specified production or storage as part of the capacity booking request, overruns will be charged on the basis of the production tariff
- **NOTE re Enduring Solution:**
 - In the enduring solution in Code Mod A070, it is proposed that there will be capacity bookings, separate nominations, separate allocations, and separate overruns for both storage and production.