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# Modification 422 Creating the permission to release data to Meter Asset Provider organisations

## Final outline design

# Overview

- Principle accepted that provision of data to MAP organisations is appropriate
- Controls developed (see process overview slide 5)
- One remaining point to resolve regarding the provision of meter asset data
- At the June 422 Workgroup meeting representatives from the larger supply point market expressed concern regarding the provision of asset data (meter serial number, meter model)
- The concern was that if the meter records held by Xoserve did not match the MAPs records, it would be inappropriate for the MAP to be aware of the asset details especially for larger meters
- The proposed solution was to amend the nature of the service so the MAP provides the MSN and meter model, and Xoserve respond to indicate if the values provided match those on Xoserve systems

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# Proposed approach to provision of asset data I

- The MAP provides MPRN, MSN and meter model
- Xoserve check meter capacity
- Where:
  - Meter capacity is 11 cubic metres and greater, Xoserve response file contains MPRN, MAP data, and an indicator as to whether the asset data matches
  - Meter capacity is LESS than 11 cubic metres, Xoserve response files contains MPRN, MAP data and asset data (regardless of whether the asset data matches or not)

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# Proposed approach to provision of asset data II

## Why?

- The larger meter asset information may have a commercial value and therefore blanket provision of asset data may not be appropriate
- The smaller meters have no commercial value (they cost roughly the same). By providing asset data, in the event the MAP needs to raise a matter with the supplier, the MAP can raise an informed query
- Note: there are approximately 460,000 meters with capacity of 11 cubic metres or greater

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# Controls and process overview

- MAPs must be shown on SPAA market domain data
- MAP signs confidentiality agreement with GTs (including provision for Contracts (Rights of Third Parties) Act 1999, clause
- MAP enters into common contract with Xoserve (terms and existence of arrangements in public domain)
- MAP provides portfolio on regular basis
- MAP submits request for data – provide MPRN, MSN and meter model
- Xoserve check MPRN in MAP portfolio
- Xoserve provide appropriate response file

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# Response file

The response file (assuming all validations passed and proposal on slide 3 accepted) will contain:

## Smaller meters

- MPRN
- Asset data
  - Meter Serial Number
  - Meter Model
  - MAM ID
  - Meter installation date
  - Meter removal date
- Supply meter point data
  - Meter point status
- Supply data
  - Supplier ID and full name
  - Confirmation effective date

## Larger meters

- MPRN
- Asset data
  - Meter Serial Number matching outcome
  - Meter model matching outcome
- All other data as small meter

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