

Comparison template: 1. IDNO Model

Private network with partial completion in supply	
<p>Private Network with Competition in Supply</p>	<p>Description and notes:</p> <p>Assets consciously established by PNO to connect end users.</p> <p>Boundary meter and DNO MPAN at the boundary.</p> <p>Some end users have DNO MPANs. Some end users have private meters.</p> <p>DNO provides registration services to the suppliers of the end customer.</p>
<p>Private network with competition in supply</p>	<p>Contractual relationships for DUoS:</p> <p>DNO charging at the site boundary is covered by DCUSA.</p> <p>PNO has the option of charging DUoS to suppliers registered to end user MPANs.</p> <p>If PNO opts to charge DUoS it needs an Ofgem approved methodology.</p>
Summary of features and services provided.	
DNO	Provides a connection to the PNO, receives meter readings from industry systems to support DUoS billing, Provides MPANs and registration services to facilitate competition in supply.
IDNO	Not involved so not applicable.
Suppliers	Pays DUoS to DNO in respect of the boundary MPAN. May also need to pay DUoS to the PNO if it opts to charge DUoS. <u><difference metering facilitated by data collector and Supplier's agents></u>

Commented [DF1]: Correct header to 2a and add correct title.

Amend diagram: 'Private Cable' to 'Private Asset'.

Remove or amend one blue box to represent 'No meter'.

Commented [DF2]: Alternative – footnote and link to the BSC Website

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Private Network Operator	Operates outside industry systems and does not provide registration services <u>pursuant to the BSC and the MRA</u> . May opt to charge DUoS to end user suppliers and may opt to charge for energy via private meters.
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