

The key here is that most times units have a choice based on their meter set up and how they use their units. Different options will work for different units, we are not concerned with whether the generation is used frequently or not, but it will affect whether the 'X of Y' baseline is appropriate for example.

Unit type	Metering		Monitoring	Contract length	Pre-qualification route	Comments
Demand Reduction – load reducing or shifting	BSC meters, including other meters on the site		X of Y baseline	1 year	DSR	
Generation acting as DSR (i.e. infrequently used) e.g. diesel generator	Choice	BSC at site level, including other meters on the site	X of Y	1 year	DSR	Here, we treat the generation as DSR and do not look 'behind the meter'; the provider is responsible for reducing demand on the site to match the 'X of Y'. No allowance is given for the generator running if other changes on site mean the 'X of Y' reduction is not met at a site level.
		Separate meter isolating generation from site demand	Output during event (as for standard generation)	Multi-year contracts in line with standard generation	Generation	The generation is 'insulated' from demand on site. May require additional metering.
Generation running often or as baseload	Choice	BSC at site level, including other meters on the site	Output during event (as for standard generation)	Multi-year contracts in line with standard generation	Generation	
		Separate meter isolating generation from site demand				

Sites delivering DSR and generation	Choice	Separate out DSR and generation	CMUs treated separately: DSR unit follows DSR path Generation unit follows generation path			
		All capacity on the same meters or all designated DSR	All capacity treated as DSR			
Storage	Choice	BSC meter, or separate meter if on site	Capacity obligation based on output. Providers can elect to take an 'X of Y' baseline in addition (with appropriate metering) to allow over-delivery payments in stress events where they stop charging as well or instead of discharging ('generating')	Multi-year available	Generation, with option to elect for 'X of Y' monitoring	
		If storage used on site as a short term generator, (may prefer): BSC meter	X of Y	1 year	DSR	