## **Wider Tariff Elements**

Peak Security

Reflect the costs of transmission circuits needed to meet peak demand

Reflect the costs of transmission circuits needed to save system balancing costs, and particularly triggered by inflexible generation

Reflect the costs of transmission circuits needed to save system balancing costs, and particularly triggered by inflexible generation

Reflect the costs of transmission circuits needed to save system balancing costs, and particularly shared by flexible and inflexible generation

Non-locational "uplift", to ensure revenue recovered from generators meets the target figure

## **Example of generation tariffs**

Example tariffs for a generator of each technology type

		System Peak	Shared Year Round	Snared	Residual	Conventional Carbon 80%	Conventional Low Carbon 80%	Intermittent 40%
Zone	Zone Name	Tariff (£/kW)	Tariff (£/kW)	Tariff (£/kW)	Tariff (£/kW)	Tariff (£/kW)	Tariff (£/kW)	Tariff (£/kW)
1	North Scotland	2.5	20.0	13.7	-4.5	24.9	27.7	17.2
2	East Aberdeenshire	4.9	12.3	13.7	-4.5	21.2	23.9	14.1
3	Western Highlands	1.9	18.6	13.5	-4.5	23.1	25.8	16.4
4	Skye and Lochalsh	1.9	18.6	19.7	-4.5	28.0	32.0	22.6
27	West Devon and Cornwall	0.4	-5.4	0.0	-4.5	-8.5	-8.5	-6.7