## *Charge 1 is applied to export charges as a credit. The credit is expressed as a negative charge rate in p/kWh and is applied in respect of active power units exported during the DNO Party’s super-red time band. The credit rate is set to zero for Connectees who are assigned an F Factor of zero. The credit rate is calculated as follows:*

## *[p/kWh super-red export rate] = -100\*[Proportion eligible for charge 1 credits] \*([network charge 1 £/kVA/year] + [parent charge 1 £/kVA/year] + [grandparent charge 1 £/kVA/year]) \* ([Chargeable export capacity]/[Maximum export capacity]) /[number of hours in the super-red time band]*

## *Where:*

## *The proportion eligible for charge 1 credits is zero if the F factor that is assigned to the Connectee as described in the FCP methodology is equal to zero, and 1 otherwise. section will be used to produce the legal text that changes the Code.*