

## SSE Power Distribution (SSEPD)

### Electricity Distribution Charges Stakeholder Update: 16th December 2009

#### Illustrative 2010-11 EHV Distribution Use of System Charges

##### Background

SSEPD continues to engage with Ofgem on EHV demand and generation charges for 2010/11 and proposes to roll forward the current charging methodologies.

SSEPD's licenced entities SEPD and SHEPD have a number of demand and generation customers connected at EHV; additionally, there are several demand customers in SEPD's area with High Voltage connections but charged on a site-specific, these legacy customers are referred to as High Voltage Specials (HVS).

On 11th December 2009 all DNOs submitted to Ofgem an updated CDCM which incorporated changes to address their conditions for approval. This CDCM also reflected the DPCR5 Final Proposals information. The updated illustrative EHV DUoS charges for 2010/11 are now based on this submission and set out below: .

##### EHV and HVS Demand Customers.

The table below shows the illustrative average tariff changes for 2010/11.

DNO Area	Average Change in Tariffs from 2009/10	
	EHV Demand	HVS Demand
SEPD	+9.0%	+9.0%
SHEPD	+10.0%	N/A

##### EHV Generation Customers

Following discussions with Ofgem, we have applied the terms of Special Licence Conditions D1 (Restriction of distribution charges: generation use of system charges) and D2 (Calculation of charge restriction adjustments arising from the incentive schemes for distributed generation and registered power zones) to these relevant EHV MW to calculate Allowed EHV Generation Revenues for 2010-11. The relevant EHV MW being for generation sites connected, or connecting, to the SEPD and SHEPD networks after 31st March 2005.

This results in standard Generation Distribution Use of System (GDUoS) tariffs for relevant EHV generation sites, charged monthly on a p/kVA/month basis.

The table below shows the illustrative tariffs and changes for 2010/11.

DNO Area	2010-11 EHV GDUoS Tariffs	
	p/kVA/month	% Change from 2009-10
SEPD	26.9	-40%
SHEPD	22.8	-49%