

To: The Company Secretary
SP Transmission Ltd
1 Atlantic Quay
Glasgow
G2 8SP

**Electricity Act 1989
Section 11(1)**

**MODIFICATION OF THE ELECTRICITY TRANSMISSION LICENCE OF SP
TRANSMISSION LIMITED TREATED AS GRANTED UNDER SECTION 6(1)(b)
OF THE ELECTRICITY ACT 1989**

Whereas:

1. SP Transmission Limited (the "Licensee") is the holder of an electricity transmission licence (the "Licence") treated as granted under section 6(1)(b) of the Electricity Act 1989 (the "Act") for the term and subject to the conditions contained in the Licence.
2. On 2 May 2007 the Gas and Electricity Markets Authority (the "Authority") gave notice (the "Notice") in accordance with section 11(2) and 11(3) of the Act that it proposed to modify Schedule C (Supplementary Provisions to Special Condition J3 (Restriction of transmission charges: Transmission Investment for Renewable Generation)) ("Schedule C") in the manner set out in the Schedule to this Modification.
3. In accordance with section 49A of the Act, the reasons for modifying the Licence are those stated in the Notice.
4. The Authority published the Notice in the manner it considered appropriate and required any objections or representations to the modifications to be made in writing on or before 30 May 2007.
5. Prior to the close of the consultation period in respect of the Notice, the Authority did not receive any responses.
6. In accordance with section 11(4) of the Act the Authority gave notice to the Secretary of State of its intention to make the modification to Schedule C and did not receive from him a direction not to make the modification.
7. On 25 May 2007, the Licensee gave its consent to the proposed modification of Schedule C of the Licence in the manner set out in the Schedule to this Modification.

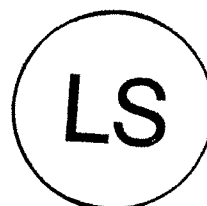
In accordance with the powers contained in section 11(1) of the Act, the Authority hereby directs that Schedule C of the Licence be modified in the manner specified in the Schedule to this Modification with effect on and from 1 June 2007.

**The Official Seal of the Gas and Electricity Markets Authority here affixed
is authenticated by the signature of**



Robert Hull
Director - Transmission, Networks

Authorised on behalf of the Authority



31 May 2007

SCHEDULE

MODIFICATION PURSUANT TO SECTION 11(1) OF THE ELECTRICITY ACT 1989

MODIFICATION OF THE ELECTRICITY TRANSMISSION LICENCE OF SP TRANSMISSION LIMITED

Schedule C (Supplementary Provisions to Special Condition J3 (Restriction of transmission charges: Transmission Investment for Renewable Generation))

West Coast Interconnection

Project scope	Capability as at 31 March 2005			Forecast capability prior to construction start date			Forecast capability post construction		
	Circuit voltage (kV)	Winter rating (MVA)	Summer rating (MVA)	Circuit voltage (kV)	Winter rating (MVA)	Summer rating (MVA)	Circuit voltage (kV)	Winter rating (MVA)	Summer rating (MVA)
Line upgrade									
Strathaven - Coalburn	Circuit does not presently exist.			Circuit does not presently exist.			400	2010	1750
Coalburn - Elvanfoot	Circuit does not presently exist.			Circuit does not presently exist.			400	2010	1750
Elvanfoot - Harker	Circuit does not presently exist.			Circuit does not presently exist.			400	2010	1750
Strathaven - Gretna	Circuit does not presently exist.			Circuit does not presently exist.			400	2010	1750
Gretna - Harker	Circuit does not presently exist.			Circuit does not presently exist.			400	2010	1750
Coalburn 400/132 'SGT1'	Circuit does not presently exist.			Circuit does not presently exist.			400/132	240	240

Project scope	Capability as at 31 March 2005		Forecast capability prior to construction start date		Forecast capability post construction	
Coalburn 400/132 'SGT2'	Circuit does not presently exist.		Circuit does not presently exist.		400/132	240
Elvanfoot 400/25 'SGT1'	Circuit does not presently exist.		Circuit does not presently exist.		400/25	80
Elvanfoot 400/25 'SGT2'	Circuit does not presently exist.		Circuit does not presently exist.		400/25	80
Gretna 400/132 'SGT1'	Circuit does not presently exist.		Circuit does not presently exist.		400/132	240
Gretna 400/132 'SGT2'	Circuit does not presently exist.		Circuit does not presently exist.		400/132	240