

Tom Ireland  
Electricity Codes  
Regulatory Frameworks  
National Grid Electricity Transmission plc  
National Grid House  
Warwick Technology Park  
Gallows Hill  
Warwick, CV34 6DA

20<sup>th</sup> June 2011

Dear Tom,

### **D/11 System to Generator Operational Intertripping Schemes**

EDF Energy welcomes the opportunity to comment on National Grid's consultation on System Generator Operational Intertripping Schemes. We support consistency across all areas of the Grid Code and its application to enable the secure, economic and efficient operation of the electricity transmission system.

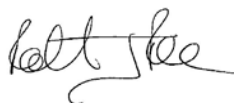
The proposal does not represent any material change to the Grid Code but principally provides necessary consistency and clarification to users with regard to system to generator intertripping schemes which may use a Transmission Licensee's circuit breaker. It is intended to align the Grid Code with current practise in some schemes.

On a separate but related housekeeping point, the Connection Use of System Code (CUSC) also includes clauses on intertripping schemes referring to the User's circuit breaker only (sections 4.2A.4 (c), 4.2A.2.2 (c) and (d), 4.2A.2.1 (c), 4.2A.3, 4.2A.4 (b) (i) and (c), 4.2A.5 (d) ).

You may care to consider raising a housekeeping change to CUSC to amend these clauses, in a similar manner to D/11 to encompass current practice by allowing for the possibility of use of the relevant Transmission Owner's circuit breaker, where this has been agreed as between the User and the relevant Transmission Owner.

Should you wish to discuss any of the issues raised in our response or have any queries please contact my colleague Hannah McKinney 020 3126 2652, or myself.

Yours sincerely,



**Mr Rob Rome**  
**Head of Transmission & Trading Arrangements**  
**Corporate Policy & Regulation**