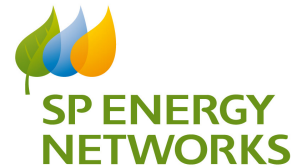


South West Scotland Update Winter 2015/2016



New Cumnock substation - works progressing on site.
Anticipated completion end 2015 for Part A works.
Commissioning works Q1 2016.
Coylton substation compound works complete
Future activity - Subsequent landscaping works to substations

OHL works - Tower erection complete



Parts B&C - Work will start in 2016 and is due for completion in 2017/2018. Part B will see the construction of a new 132kV overhead line between New Cumnock Substation and the new substation at Blackhill. The new Glenglass substation will connect to Blackhill Substation via an overhead line. Tree clearance contract to start in early 2016.

Part D2 - involves a 132kV wood pole overhead line between Dersalloch wind farm and New Cumnock substation. The eastern section will be an underground cable which will be installed as permitted development.

D3 - refers to Dun Hill substation, two underground 132kV cables approximately 100m in length will connect the substation directly into the overhead line between Black Hill and New Cumnock Substations.

D4 - is an underground cable running between Black Hill substation and Pencloe wind farm.

Dersalloch

Dersalloch Cable to commence works on B741 NE Dalmellington in late 2015.
Works to be completed for mid 2016
•OHL from B741 SW of Pennievennie quarry to commence construction in early 2016 pending discharge of S37 Planning conditions

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Visit http://www.spenergynetworks.com/pages/south_west_scotland_connections_project.asp

