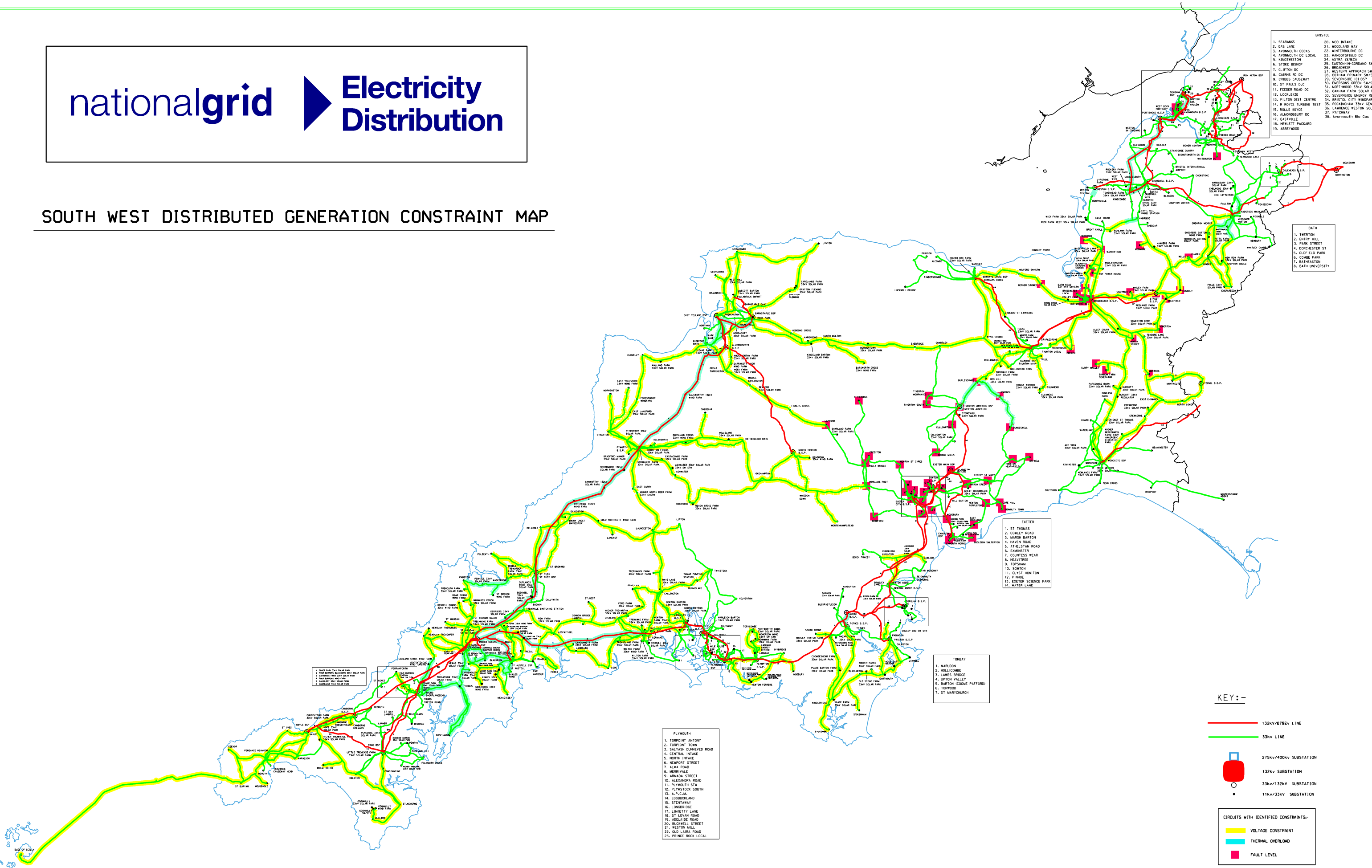


SOUTH WEST DISTRIBUTED GENERATION CONSTRAINT MAP



- BRISTOL**
1. SEABANKS
 2. GAS LANE
 3. AVONMOUTH DOCKS
 4. AVONMOUTH DC LOCAL
 5. KINGSTON
 6. STONE BISHOP
 7. CLIFTON DC
 8. CLAIMS RD DC
 9. CRIEBBS CAUSEWAY
 10. ST PAULS D.C
 11. FEEDER ROAD DC
 12. LOCKLAZE
 13. FILTON DIST CENTRE
 14. R. ROYCE TURBINE TEST
 15. ROLLS ROYCE
 16. ALMONDSBURY DC
 17. EASTVILLE
 18. HEWLETT PACKARD
 19. ABBEYWOOD
 20. MOD INTAKE
 21. WOODLAND WAY
 22. WINTERSBURG DC
 23. MANGOTSFIELD DC
 24. ASTRA ZENECA
 25. EASTON-IN-GORDON SW/STN
 26. WESTERN APPROACH SW/STN
 27. COVENSLEY ICI BSP
 28. COVENSLEY ICI BSP
 29. EMBSGRO GREEN SW/STN
 30. NORTHWOOD 23kV SOLAR PK
 31. OAKHAM FARM SOLAR PK
 32. ROCKINGHAM 13kV GEN STN
 33. LAWRENCE WESTON SOLAR PK
 34. BRISTOL CITY WINDFARM
 35. ROCKINGHAM 13kV GEN STN
 36. PATCHWAY
 37. AVONMOUTH BLO GAS

- BATH**
1. TWERTON
 2. EASTY HILL
 3. PARK STREET
 4. DORCHESTER ST
 5. OLFIELD PARK
 6. COMBE PARK
 7. BATHSTON
 8. BATH UNIVERSITY

- EXETER**
1. ST THOMAS
 2. COWLEY ROAD
 3. MARSH BARTON
 4. HAVEN ROAD
 5. ATHELSTAN ROAD
 6. CAMINSTER
 7. COUNTESS WEAR
 8. HEAVYFIRE
 9. TOPSHEM
 10. SOWTON
 11. SILVER HORIZON
 12. FINNIE
 13. EXETER SCIENCE PARK
 14. WATER LANE

- TORBAY**
1. MARLDON
 2. HOLLICOMBE
 3. LAMES BRIDGE
 4. LIPTON VALLEY
 5. BARTON (COMBE PAFFORD)
 6. TORRECO
 7. ST MARYCHURCH

- PLYMOUTH**
1. TORPOINT ANTHONY
 2. TORPOINT TOWN
 3. SALTASH DUNNEVED ROAD
 4. CENTRAL INTAKE
 5. NORTH INTAKE
 6. NEWPORT STREET
 7. ALMA ROAD
 8. NEWTRALE
 9. ARMADA STREET
 10. ALEXANDRA ROAD
 11. PLYMOUTH SW
 12. PLYMTOCK SOUTH
 13. C.M.
 14. EGGBUCKLAND
 15. STICKFARM
 16. LONGBRIDGE
 17. LINNETTY LANE
 18. ST LEVAN ROAD
 19. ADELAIDE ROAD
 20. BUCKELL STREET
 21. WESTON MILL
 22. OLD LABRA ROAD
 23. PRINCE ROCK LOCAL

- Other locations**
1. DASH FARM 23kV SOLAR PARK
 2. FARM BENTLEY 23kV SOLAR PARK
 3. GARDENIA FARM 23kV SOLAR PARK
 4. LIPTON VALLEY
 5. GARDENIA FARM 23kV SOLAR PARK
 6. GARDENIA FARM 23kV SOLAR PARK

KEY :-

- 132kV/275kV LINE
- 33kV LINE
- 275kV/400kV SUBSTATION
- 132kV SUBSTATION
- 33kV/132kV SUBSTATION
- 11kV/33kV SUBSTATION

CIRCUITS WITH IDENTIFIED CONSTRAINTS:-

- VOLTAGE CONSTRAINT
- THERMAL OVERLOAD
- FAULT LEVEL

SCALE :- N.T.S