National Grid’s use of Emergency Diesel Standby Generator’s in Dealing with Grid Intermittency and Variability Potential Contribution in Assisting Renewables

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(A talk originally given by as the Energy Manager at Wessex Water at an Open University Conference on Intermittency, 24th Jan 2006)
Wessex Water – Overview

• One of ten water and sewerage companies in England and Wales
• Over 10,000 square km’s area
• Overall performance recognised independently as one of the best
LOCATION & CUSTOMER BASE

2.5m sewerage individuals

- 1.35m sewerage only
- 1.1m water and sewerage
- 0.13m water only
Wessex Water – Overview

Water Supply
- 123 treatment plant, 366 pumping stations
- 11,000 km’s water main

Wastewater
- 392 treatment plant, 1,314 pumping stations
- 15,000 km’s sewers
Wessex Water – Energy costs

- Energy is one of the largest operational costs
  - average electrical use is about 27 MW
  = one 747 jet engine output
  = 0.06% of UK average demand of 39 GWe
  - Clean Water treatment and supply  ~ £4 - 8m
  - Wastewater collection and treatment  ~ £6 - 10m

- about 4.5 MW continuous biogas CHP generation
- About 32 standby diesel engines, totaling 18 MW used routinely to support National Grid, 4 minute start up and paralleling.
How Are Diesels Presently Used to Assist With Intermittency?

- NGT Frequency Service Participants
- NGT Reserve Service Participants
NGT Frequency Service

• NGT Frequency Service participants - these are large users such as steel works, cold stores, who are happy to be paid to shut off instantaneously whenever grid frequency starts to fall using frequency sensitive relays

• Contracted to stay off for 20 minutes
NGT Reserve Service

- NGT Reserve Service participants are small diesel (such as us) and gas turbine generators, etc who are paid to start up and connect to the grid within 20 minutes whenever Frequency Service customers are called.

- Must be reliable and able to stay on and run for an hour or so.
The graph above shows MW demand over the last hour. Please note that the graph refreshes itself every 15 seconds, but may need manually refreshing if left open for a prolonged period.
Context - Types of Capacity on the System

- 57GW in use at peak winter demand
- 1.5 GW of spinning reserve – can come on in 20 – 30 seconds.
- NGT likes to have 8.5 GW additional spare but not running, some of it warming (Down to 4.5GW recently)
- 2.25 GW of Frequency Service loads
- 2.25 GW of Reserve Service diesels etc
- 2 GW? Fast response plant
- Dinorwig and Ffestiniog 2 GW in 15 secs
How Do NGT Reserve Service and Frequency Service cope with Intermittency/Variability?

• Say a 660 MW turbine trips – grid frequency starts to drop
• Under frequency relays on Frequency Service customers trip up to 660 MW of load for up to 20 minutes as frequency falls
• NGT issue Reserve Service start up signal for 660 MW which becomes available within 20 minutes
• When Reserve Service becomes available, Frequency Service loads are re-connected
• Frequency Service relays are then re-armed
• An hour or so later, Frequency Service diesels are replaced with new levels of large power stations and can be stood down
Biggest Source of Intermittency

- Whenever Sizewell B is operating, it is capable of stopping at any time, without warning 1.3GW.
- This is the largest source of intermittency, since it is the largest power generating unit which can be lost, yet NGT readily copes with it using methods outlined over leaf
Wessex Water Diesel Engines

Operator interface page: General Map showing some of the LM sites.
## Wessex Water Diesels

32 Sets spread across 24 Sites totalling 18 MW

<table>
<thead>
<tr>
<th>Site</th>
<th>kW Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ashford</td>
<td>470</td>
</tr>
<tr>
<td>Blackwell Hams</td>
<td>480</td>
</tr>
<tr>
<td>Chilton Trinity</td>
<td>650</td>
</tr>
<tr>
<td>Clevedon</td>
<td>270</td>
</tr>
<tr>
<td>Durleigh</td>
<td>470</td>
</tr>
<tr>
<td>Empool</td>
<td>500</td>
</tr>
<tr>
<td>Frome</td>
<td>340</td>
</tr>
<tr>
<td>Fulwood</td>
<td>610</td>
</tr>
<tr>
<td>Holdenhurst 1</td>
<td>600</td>
</tr>
<tr>
<td>Holdenhurst 3</td>
<td>385</td>
</tr>
<tr>
<td>Minehead 1</td>
<td>260</td>
</tr>
<tr>
<td>Minehead 2</td>
<td>390</td>
</tr>
<tr>
<td>Poole Inlet</td>
<td>390</td>
</tr>
<tr>
<td>Poole RSPS</td>
<td>800</td>
</tr>
<tr>
<td>Poole BAF</td>
<td>750</td>
</tr>
<tr>
<td>Portishead</td>
<td>380</td>
</tr>
<tr>
<td>Swanage STW</td>
<td>800</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Site</th>
<th>kW Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portbury Wharf</td>
<td>245</td>
</tr>
<tr>
<td>Radipole 1</td>
<td>675</td>
</tr>
<tr>
<td>Radipole 2</td>
<td>675</td>
</tr>
<tr>
<td>Sutton Bingham</td>
<td>690</td>
</tr>
<tr>
<td>West Huntspill</td>
<td>550</td>
</tr>
<tr>
<td>Weston super Mare 1</td>
<td>700</td>
</tr>
<tr>
<td>Weston super Mare 2</td>
<td>700</td>
</tr>
<tr>
<td>Weston super Mare 3</td>
<td>650</td>
</tr>
<tr>
<td>Black Rock 1</td>
<td>640</td>
</tr>
<tr>
<td>Black Rock 2</td>
<td>640</td>
</tr>
<tr>
<td>Corfe Mullen WTW</td>
<td>450</td>
</tr>
<tr>
<td>Kingston Seymour 1</td>
<td>640</td>
</tr>
<tr>
<td>Kingston Seymour 2</td>
<td>750</td>
</tr>
<tr>
<td>Weymouth 1</td>
<td>750</td>
</tr>
<tr>
<td>Weymouth 2</td>
<td>750</td>
</tr>
</tbody>
</table>
Small set maybe 150kW
Poole inlet pumping station – 390kW + fuel tank
1MW containerised set, fuel in background
Wessex Water Diesel Generator Control System (1)

- This gives one central point of control via a master PLC (small computer) and a PLC retro fitted to each of the generators

- It gives today visibility of status and permits control and scheduling of each set and reporting of availability to NGT.

- Permits instantaneous start by NGT and constant reporting of output when so doing

- Permits scheduled runs instructed 1-3 hours ahead from A Large Power Supply Company
Wessex Water Diesel Generator Control System (2)

- Allows Triad avoidance runs to be instructed 7 hours ahead when Triad warnings are received
- Whenever the system has a run scheduled, the local operators are automatically sent an SMS message telling them that a run is about to start.
- This enables them to monitor it and reminds them to keep their eye on the fuel levels.
Wessex Water Diesel Management System

NGT Computer on the left, operator interface on the right. Can dial in remotely via laptop.
## Wessex Water Diesel Management System

[Operator interface page: Overview Page showing first 14 sets with various status's simulated.]

<table>
<thead>
<tr>
<th>Generator Set Overview</th>
<th>Site Messages</th>
<th>07/06/2002</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Set Identity</strong></td>
<td><strong>Commands</strong></td>
<td><strong>Status</strong></td>
</tr>
<tr>
<td>No 01 Ashford</td>
<td>Available</td>
<td>Stopped</td>
</tr>
<tr>
<td>No 02 Blackwell</td>
<td>Unavailable</td>
<td>Stopped</td>
</tr>
<tr>
<td>No 03 Chilton Trinity</td>
<td>Available</td>
<td>Stopped</td>
</tr>
<tr>
<td>No 04 Clevedon</td>
<td>Available</td>
<td>Stopped</td>
</tr>
<tr>
<td>No 05 Forleigh</td>
<td>Available</td>
<td>Stopped</td>
</tr>
<tr>
<td>No 06 Framc</td>
<td>Available</td>
<td>Stopped</td>
</tr>
<tr>
<td>No 07 Fulwood</td>
<td>Available</td>
<td>Stopped</td>
</tr>
<tr>
<td>No 08 Holdenhurst</td>
<td>Available</td>
<td>Stopped</td>
</tr>
<tr>
<td>No 09 Empool</td>
<td>Available</td>
<td>Stopped</td>
</tr>
<tr>
<td>No 10 Holdenhurst</td>
<td>Available</td>
<td>Stopped</td>
</tr>
<tr>
<td>No 11 Poole BAF</td>
<td>Available</td>
<td>Stopped</td>
</tr>
<tr>
<td>No 12 Minehead</td>
<td>Available</td>
<td>Stopped</td>
</tr>
<tr>
<td>No 13 Poole Eastern</td>
<td>Unavailable</td>
<td>Stopped</td>
</tr>
<tr>
<td>No 14 Poole Inlet</td>
<td>Available</td>
<td>Stopped</td>
</tr>
</tbody>
</table>

- **07/06/02 09:42:46**.GenSet 25 LOW FUEL LEVEL ALARM Modem 1
- **06/06/02 16:31:17**.GenSet 21 BLACKLIST ALARM Modem 2
- **06/06/02 16:31:17**.GenSet 13 BLACKLIST ALARM Modem 2
- **06/06/02 16:31:17**.GenSet 10 BLACKLIST ALARM Modem 3
- **06/06/02 16:31:17**.GenSet 8 CONN FAULT ALARM Call Stack
Wessex Water Diesel Management System

Master Control PLC, with its 4 modems.
A direct call can be initiated from the NCG SRD dispatch computer.
Typical Site: In the background we see the Generator, in the foreground we see the Generator controller and the Load Management control panel.
Wessex Water Diesel Management System

Load Management control panel, with the door open. Showing the PLC controller etc.
Testing Diesels off Load

• This very quickly ruins an engine – maybe in only 50 hours.
• Under loading means low cylinder pressures and poor ring sealing and low temperatures - leading to poor combustion
• Soot forms, clogging rings, and hard carbon scrapes bores
• Injectors clog with soot, un-burnt fuel contaminates oil
• Diesels must be run at full load once a month to ensure they work.
• In 1987 storms, 50% of Thames Water Generators failed to start or stay running.
• *NGT Reserve Service is the ideal way to prove your diesels without destroying them*
Conversion Costs

- Maybe £3k to fit PLC to set
- Paralleling gear (allows grid connection) maybe £5k
- Tidying up set (noise, fuel) maybe £5k

- So for a 1MW set…£13/kW
- 50 kW…maybe £260/kW
- Running costs - fuel 10p/kWh
  - maintenance -0.5p/kWh
How Many Diesels Are There?

• Wessex has 550 generators of capacity 100MW.
• We only use 32 generators of 18MW capacity
• We could use the others but there are diminishing returns – probably still worth doing though.
• Nationally there are up to 20 GW of emergency diesels (EA Technology)
• Large number could be utilised with right incentives
• Over 20 years this technology will become standard
Back up Power Costs - Spark Spread (Gas) and Dark Spread (Coal)

• It’s the difference between the cost of fuel, and the selling price of that power from that fuel.
• It is the profit needed to pay off the capital and maintenance cost on the power station.
• You can look up spark spreads on various energy trading web sites - Argus, Spectron etc
Value of Spark Spread and Dark Spread

- Spark spreads are reckoned to need to be about £12/MWh for new gas, and £14/MWh for new coal.
- Presently around £9/MWh
- Present load factor is say 43% then as a whole they would be happy to receive £9x0.4 = £3.6/MWh for all units supplied for the whole year = 0.36p/kWh
Other Increased Costs From Renewables

- Tuos - Transmission Use of System charges - currently around 0.2p/kWh

- Assume you had to duplicate the entire grid to accommodate wind - still only adds 0.2p/kWh

- Duos - Distribution Use of system charges - would not change - about 0.2p/kWh.

- Bsuos - Balancing Services Use of System - currently around 0.2p/kWh - hard to see why that would get much larger but assume it doubles.
Total Increased Costs of Back Up, Transmission and Balancing

• Spark spreads - 0.36p/kWh
• Doubled Tuos - 0.4p/kWh
• Distribution - no increase
• Bsuos - assume doubles - 0.4p/kWh

• Say 1.2p/kWh - 12%
Other Similar Technologies

• No reason why Frequency Service could not be applied to a 1 kW deferrable load such as freezers, fridges, storage heater, immersion heater in all 20m homes – 20GW

• an efficient, 1 kW Stirling micro-CHP in every home gives 20 GW - Could be on extended Reserve Service
SCP-75 is a carefully designed single-cylinder Stirling cycle engine. The engine is hermetically sealed and has anti-friction bearings which eliminate the need for an oil lubrication system. The Stirling cycle’s external combustion and inherently balanced geometry gives the SCP-75 extremely low emission, noise and vibration levels, which will easily meet the stringent environmental demands of the future.

**SYSTEM SPECIFICATIONS**

- Electrical power: 3 kW D.C. or A.C.
- Heat Power: 6 kW as hot water (50–70°C)
- 1 kW as clean hot air
- Fuel consumption: 10.5 kW (Higher Calorific Value)
- Dimensions: 600 mm x 400 mm x 350 mm

The SCP-75 can be supplied as an integrated CHP unit with pumps, heat exchanger, controllers etc. ready to be installed into a house – effectively a boiler that also produces electricity.

If you need more information on the SCP-75 unit, please feel free to contact us so that together we can investigate your possibilities to fully exploit the benefits of the SCP-75.

**TEM**

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