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# Techno-Economic Analysis of Thermal Power Generation in a System with High Levels of Non-dispatchable Renewable Energy

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**Abstract - Cyclic operation of base thermal plant in the recently liberalized Irish all-island electricity market is set to increase with the expansion of variable renewable (principally wind) generation. This paper examines the effects of this change of operational regime for existing conventional generation plant.**

## I. INTRODUCTION

Historically the Irish electricity network was divided into two separately designed and constructed systems, one in each jurisdiction (Northern Ireland and the Republic of Ireland), both of which were operated as vertically integrated, centralized utilities. The systems were physically linked in 2001 by two 275kV parallel circuits and two 110kV lines, and since 1<sup>st</sup> November 2007 have been operating as a single gross pool market (the Single Electricity Market or SEM) [1]. A further 400kV North-South interconnector is expected to be operational by 2012. External to the island, a 500MW interconnector links the Irish system with Britain, and another similar HVDC link is planned for 2012 [2,3]. Situated on the edge of the European continental shelf and exposed to the Atlantic Ocean, Ireland has an abundant wind resource which will be extensively exploited in order to meet emissions reductions commitments and reduce dependence on imported fossil fuels.

## II. THE ALL-ISLAND GRID STUDY [4]

The Irish All-island Grid Study (AGS), jointly commissioned by the two governments, was a comprehensive assessment of the technical and economic implications of incorporating large amounts of variable, non-dispatchable renewable energy (principally wind) into the Irish system by the year 2020. Specialist consultants were commissioned to conduct studies (work streams – WS) in five areas: WS1: Resource Assessment, WS2a: Generation Portfolios, WS2b: Dispatch Study, WS3: Network Study and WS4: Cost Benefit Analysis. Six possible generation portfolios (P1-6) were

examined (P6 was found to be impracticable). Further renewable generation included 274 to 428 MW of base plant (comprised of landfill gas (68MW), biogas (73MW), biomass generation (25-167MW), biomass co-firing (104MW) and sewage gas (4-16MW)). Each portfolio included a complementary suite of thermal generation technologies including gas turbines (aero-derivative, combined and open cycle; ADGT, CCGT, OCGT), as well as coal-, peat-, oil- and gas-fired Rankine cycle plant. Thermal generation capacity comprised existing plant expected to still be operational in 2020, along with various combinations of new gas turbine and coal units. This paper concentrates on the results of P5, which saw the maximum feasible penetration of renewable energy examined in the study (6000MW wind, 508MW hydro/pumped storage, 360MW base renewables and 200MW tidal). In P5 renewable technologies accounted for 47% of total installed capacity, producing 42% of energy generated over the year. Key findings were that in comparison with a ‘business as usual’ scenario (P1, 23% renewables capacity), this level of renewable generation would result in a 25% reduction in CO<sub>2</sub> emissions. Security of supply would be enhanced, with a 25% reduction in fossil fuel imports overall and most notably a reduction on gas imports of 28%. Ireland is heavily dependent on gas, which currently accounts for over 45% of electricity generation [2,3]. The total additional costs to achieve these reductions, including operational costs (fuel and CO<sub>2</sub> emissions, based on a carbon price of €30/tonne), interconnector electricity imports, transmission network reinforcement costs and investment in renewable and conventional generation were only €170M/annum (7%) higher than the €3,190M/annum required for P1.

TABLE I  
AGS: VIABLE, NON-DISPATCHABLE RENEWABLE GENERATION CAPACITIES (VALUES IN MW)

	Portfolio				
	1	2	3	4	5
Tidal	70	70	70	70	200
Wind	2000	4000	4000	4000	6000
Total	2070	4070	4070	4070	6200

AGS was a ground-breaking study, innovative in its scale, incorporation of stochastic dispatch simulation in WS2B, and its minimization of network reinforcement requirements in WS3. It was a high-level analysis of the key aspects of the integration of large amounts of renewable generation into a small, relatively isolated, national power system. However, it also identified areas requiring further research, including technical issues such as increasingly flexible operational regimes for thermal units which currently function as high-merit/base load plant, and the economic implications of altered modes of operation for such units.

### III. THERMAL GENERATION IN IRELAND

Total all-island generation capacity is currently 9932MW (all technologies), comprising 7666MW of thermal generation, 1569MW wind and 697MW of other renewables. Thermal capacity is made up as shown in Table II [2,3]:

TABLE II  
COMPOSITION OF CURRENT THERMAL GENERATION  
CAPACITY (VALUES IN MW)

Cycle	Rankine			Brayton	Combined
	Gas/HFO	Coal	Peat		
Fuel	Gas/HFO	Coal	Peat	Gas	Gas
Capacity	1852	1313	346	833	3322

1594 MW of heavy fuel oil (HFO) and gas Rankine cycle generation capacity will be decommissioned by 2013, to be replaced by 863MW of combined cycle gas turbine (CCGT) generation. Of the extant base load and mid-merit plant, the units listed in Table III were assumed in AGS to still be operational in 2020.

### IV. BASE LOAD AND CYCLIC OPERATION

Large (>200MW) Rankine cycle steam-electric and CCGT generating units have previously been used as base load in the two Irish power systems, generally operating near maximum capacity in steady state conditions, with very few (typically<10) stop/start cycles per year [5], and annual capacity factors of around 80% [6].

Materials and components were selected to maximize unit lifespan on the basis of their ability to function within a restricted range of high temperature and pressure conditions; by definition, creep (deformation of material over time by high temperature and pressure) conditions [7].

Increased competition engendered by market liberalization, combined with the expanding capacity of variable generation from renewable sources and changes in system load, requires increasingly flexible, cyclic operation of thermal plant (in this paper cyclic operation includes low-load, load-following and on/off cycling, the latter comprising hot, warm and cold restarts, dependant on time offline).

TABLE III  
EXTANT MID-MERIT AND BASELOAD PLANT, EXPECTED TO  
BE OPERATIONAL IN 2020 (VALUES IN MW)

Unit ID	Capacity	Cycle	Fuel	Age(2008)
AD1	258	Rankine	Gas	28
K1	236.6	Rankine	Coal/Oil	26
K2	236.6	Rankine	Coal/Oil	26
MP1	280	Rankine	Coal	23
MP2	280	Rankine	Coal	23
MP3	280	Rankine	Coal	23
PBC	480	CCGT	Gas	9
ED1	117.6	Rankine	Peat	8
DBP	415	CCGT	Gas	6
HNC	343	CCGT	Gas	6
B31	251.6	CCGT	Gas	5
B32	251.6	CCGT	Gas	5
B10	102	CCGT	Gas	5
LR4	91	Rankine	Peat	4
CPS	413	CCGT	Gas	3
WO4	137	Rankine	Peat	3
TY	379	CCGT	Gas	2
HN2	412	CCGT	Gas	1

This mode of operation causes major fluctuations in temperature and pressure, leading to fatigue stress, a significant departure from creep conditions.

The most common problem resulting from cycling base load units is thermal fatigue damage [5,6,8,9]. This can appear either as cracking or complete mechanical failure of components. Cracking is caused by excessive thermal gradients in steam-metal and through-wall temperatures associated with the rapid changes of condition seen during start-up, load changing and shut-down. It is most often seen in thick-walled components such as heat recovery steam generators (HRSG) or boiler superheater headers, where temperature changes cause joint deformation. Other effects include burst steam pipes, valve damage, coating failures and quenching damage due to condensate formation [9]. The damage caused by switching mode of operation and the incremental effects of cycling are not immediately obvious. Typically, it may take from three to seven years before covert damage becomes apparent. An increase in the failure rate of key components is evidenced by an increase in equivalent forced outage rate (EFOR) and reduction in unit availability (see Fig. 1) [7,8,10]. It should also be noted that the most damaging form of cycling by far is that caused by tripping [7], which is also likely to see an increase as component failure rates increase.

Creep and fatigue interact synergistically, leading to

accelerated ageing and premature component failure. This interaction can drastically reduce the lifespan of typical power plant steel (2.25Cr1Mo), as shown in Fig. 2. Refs [7] and [11] found that although the effects of cycling are cumulative, i.e., damage increases with each unit load cycle, it is not the incremental impact of cycling that has the greatest effect on the ageing profile and premature decommissioning of a power plant, but rather the change from operating in one mode to another (i.e., from base load to cycling), combined with the number of years that a unit has operated as base load. In other words, the longer a unit has operated as base load, the more damage is incurred when it changes to cycling.

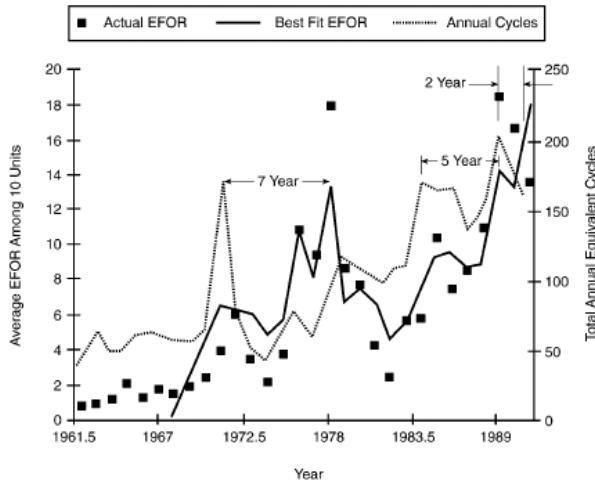


Fig. 1. Cycling/FOR Correlation. Note the delay between peak levels of cycling and peak EFOR [7]

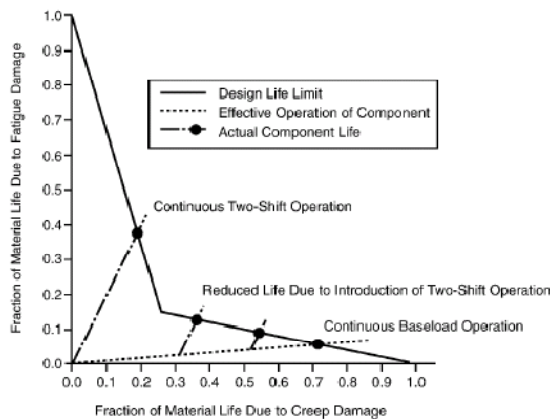


Fig. 2. Effect of creep/fatigue interaction on 2.25Cr1Mo steel [7,9]

## V. OPERATIONAL MODES IN THE IRISH SYSTEM

Since the start of the SEM, base load-designed units have seen increased competition for merit order ranking, resulting in increased two-shifting and load-following modes of operation, particularly for older and smaller units. Table IV compares the annual capacity factors (CF) of the fourteen large (>200MW) thermal units expected to be operational in 2020, both for the first six months of the SEM using the PLEXOS [12] dispatch model (actual values normalized to annual values), and for 2020 as predicted in AGS. Although the dispatch models used in the SEM and AGS are different, they use the same plant characteristics dataset, and their results can be assessed to draw general conclusions. AGS used the WILMAR [13] (Wind Integration in Liberalized Electricity Markets) planning tool to stochastically model wind and wind-power generation forecast scenarios, system load, forced outages and reserve requirements for 2020. WILMAR was developed by the Risoe National Laboratory in Denmark and has been used to model the integration of large-scale wind power in Scandinavia and Germany. From the wind forecast scenarios, WILMAR generated a least cost scheduling model, which provided dispatch information for all thermal plant at hourly resolution. The time series data for P5, with 6GW of wind generation were analyzed by Ulster to establish the levels of cycling, low-load and load-following operation that conventional units were required to perform.

In the WILMAR 2020 dispatch model, coal units (K1 and 2; MP1, 2 and 3) saw an increase in CF, apparently moving towards base load operation, however a comparison of the number of starts required to achieve

TABLE IV  
COMPARISON OF ANNUAL CAPACITY FACTORS FOR  
2007/8 (ACTUAL) AND 2020 (PREDICTED)

Unit ID	CF 2007/8 %	CF 2020 %	Change %
AD1	43.14	3.6	-83.4
K1	52.9	64.3	+21.6
K2	57.8	65.6	+13.5
MP1	73.2	74.5	+1.8
MP2	58.2	70.8	+21.6
MP3	70.8	70.6	-0.3
PBC	73.1	40.9	-44.0
DBP	89.2	77.6	-13.0
HNC	69.1	50.4	-27.1
B31	53.8	21.0	-61
B32	64.8	20.9	-67.7
CPS	85.1	64.4	-24.3
TY	81.5	62.6	-23.2
HN2	81.3	81.7	0.5

this shows that K1 (111 starts) and K2 (106 starts) operated principally as mid-merit, two-shifting plant, while MP 1, 2 and 3 (11, 18 and 17 starts respectively) operated as near-base load (see section VII). AD1, the oldest unit on the system expected to be operational in 2020, also saw a dramatic change in operation from load-following to peaking operation.

However, the greatest change in operation overall is seen in CCGT units. Figs 3 and 4 illustrate the increasingly flexible modes of operation demanded of CCGT plant in a high (6GW) wind penetration in comparison with today by plotting annual CF against total starts. Put simply, for most base load plant, more wind will mean operating outside design conditions, with more starts and lower CFs.

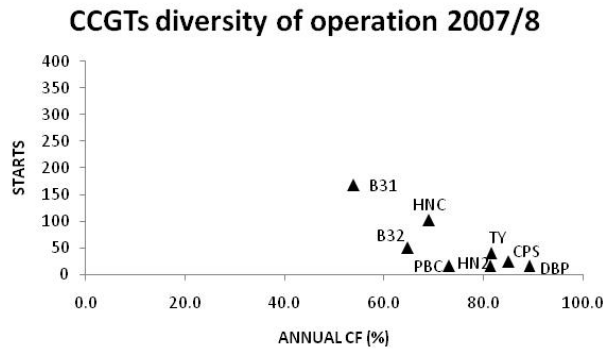


Fig. 3. Diversity of operational modes for CCGT units during the first 6 months of the SEM. Units clustered at the bottom right of the graph (PBC, HN2, TY, CPS and DBP) operated largely as base load (low starts, high CFs) during this period; B31, B32 and HNC were required to operate more flexibly.

Based on SEM metered generation data supplied by the Northern Ireland Authority for Utility Regulation (NIAUR).

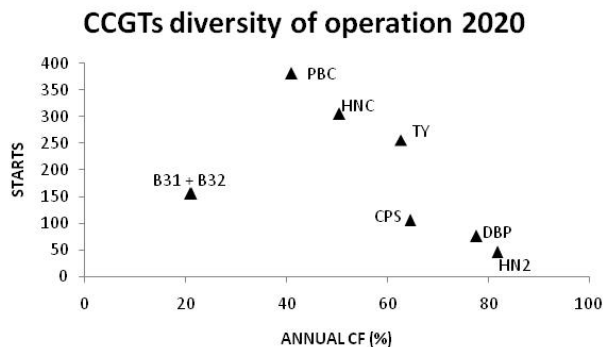


Fig. 4. Increased diversity of operational modes for CCGT units as predicted by WILMAR for 2020, with 6GW of wind generation capacity. Notice that only HN2, DBP and possibly CPS could still be described as base load. Extensive two-shifting and even double two-shifting are required of PBC, HNC and TY. B31 and B32 are primarily used for load-following and reserve. Based on AGS data supplied by Risoe National Laboratory with the permission of The Department of Enterprise, Trade and Investment (DETI).

## VI. ESTIMATES OF CYCLING COSTS

The principal cost effects of changing operational mode are seen in increases in capital expenditure for component replacement and maintenance costs, lower availability rates due to higher EFOR and outage time, prematurely degraded plant efficiency and higher heat rates [11]. Quantifying the degree to which individual units are affected by cycling is dependent on factors including generation technology, plant capacity, age, design, historical operation regimes and maintenance record [8].

Fuel and carbon costs are not included in any of the following estimates:

- 1) Ref [7] estimated costs for hot and cold starts over an extremely wide range of plant size and type; a hot start is estimated to cost between €3,100 for small units and up to €70,000 for very large units, while a cold start is estimated to cost anything from €12,000 to €390,000.
- 2) Ref [7] also produced average costs for a 1,000MW coal unit as follows:
  - a. Hot start - €3,000
  - b. Warm start - €3,400
  - c. Cold start - €55,000
- 3) Ref [11] estimated the range of costs for smaller coal units (148-280MW) at:
  - a. Hot start – €5,400 – €9,200
  - b. Warm start – c.€12,000
  - c. Cold start – €12,000 – €16,000
- 4) Research into costs for two-shifting CCGT units [9] based on increased manpower costs, heat rate deterioration, reduced availability, and modifications and maintenance, produced an estimated mean cost per cycle of c.€9,200 (All costs converted to € May 2008 values).

Using the Ref [7] mean values for small coal units and the Ref [9] estimate for two-shifting CCGT, conservative estimates for B31 (CCGT) and K1 (coal) for start-up costs alone for 2020 would be greater than €1 Million each. Clearly these are very approximate figures, and should only be interpreted as broadly indicative, however, the implication is clear; whether through outages, repairs and replacement generation later; or modifications and other preventive action now, the cost of cycling base units is going to increase substantially.

## VII. CONCLUSION

The impact on the Irish all-island system of increasingly flexible operation for base plant is already being felt. In the six months since the beginning of the SEM, older and smaller units have generally seen dramatic increases in cyclic operation as a result of being placed lower in the merit order

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than larger, high-efficiency modern CCGT units. As mentioned in section V, this means that older Rankine cycle units, which have operated in some cases for almost thirty years as base load are now changing to cyclic operation. The implications of this are serious. For example, K1 was commissioned in 1982 and assuming that it was designed to run for 40-50 years, it has operated principally in base load mode for approximately 0.52-0.625 of its design life. Referral to the creep/fatigue interaction curve in Fig. 2 suggests that the change of operational mode due to the SEM and the expansion of variable renewable generation could result in a remaining lifespan of less than 0.1 of design life, or five years, for components fabricated from 2.25Cr1Mo steel.

Within the next few years all thermal plant, including large, new CCGT units will see increased cyclic operation, as a result of the expansion of wind power. Ireland currently has 1569MW of wind capacity connected [2,3] with a further 466MW due for connection. Applications for c.1300MW are currently being considered, and beyond this, another tranche of c.3,000MW is waiting to be processed. Although some of these applications will be refused, wind generation capacity of around 6GW by 2020, as envisaged by AGS P5, seems likely. The fact that some CCGT units are already being cycled at today's comparatively low wind penetration level suggests over-reliance on this technology. However, from the investor's viewpoint, the market still appears to favour CCGT, as indicated by the upcoming commissioning of two new c.430MW, high-efficiency CCGT units in 2009 and 2010.

In order to develop a grid which operates efficiently with large amounts of wind, system and market operators should create market signals to discourage further investment in base CCGT and encourage investment in plant designed for flexible operation. Furthermore, if current trends continue, the system's already heavy dependence on gas will increase. In order to increase fuel diversity system authorities should promote the development of flexible generation technologies powered by a wide range of fuels other than gas.

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