RENEWABLES INTEGRATION STATUS REPORT

NORTHERN IRELAND ELECTRICITY Ltd



SYSTEM OPERATOR FOR NORTHERN IRELAND Ltd.



1. INTRODUCTION

The electricity network in Northern Ireland (NI) is facing an unprecedented demand for the connection of renewable generation.

To date, 629 MW of large scale generation (≥ 5MW) has been connected to the network with a further c. 395 MW committed to connect.

In addition to this an estimated 150MW of small scale (<5 MW, including microgeneration) renewables has already connected to the distribution network, with a further c. 115MW small scale committed to connect.

The total amount of renewable generation already connected to the network is 780MW, with a further c. 500MW committed to connect.

In its 2010 Strategic Energy Framework DETI set a target for 40% of electricity consumption in Northern Ireland to be generated from renewables by 2020. Recent estimates concluded that this would require a total of c. 1,600 MW of renewable generation. In March 2015, DETI published a Discussion Paper on "CFD Implementation in NI – Strategic Issues" which sought views on the specific NI strategic policy issues that implementing the Contract for Difference (CFD) scheme will bring for NI customers and renewable generators. Among other effects, the discussion paper explains that the introduction of the CFD scheme will mean that there may be no basis for the Northern Ireland Executive to set a NI renewable target. Instead NI will contribute to the UK target³. As part of this, DETI is also carrying out an assessment of the incremental costs and benefits of different renewable electricity levels.

Whilst the recent CFD consultation and DETI's review of its target raises some uncertainties around the extent and pace of renewables growth it remains the case that at present the transmission and distribution networks cannot provide, on an unrestricted basis, for all of the connected generation. In addition, it is planned that a significant amount of additional generation will connect prior to the cessation of the NIRO arrangements in March 2017. Without significant development of the transmission system in particular the degree of restriction will continue to increase as this further generation connects to the network.

Responsibility for the planning, design and construction of the transmission developments required to address these challenges rests jointly with the Transmission System Operator (TSO), SONI and the Transmission Asset Owner (TAO), NIE.

The relationship between SONI, as TSO, and NIE, as TAO, is governed by the Transmission Interface Arrangement (TIA) as approved by the Utility Regulator. To satisfy the requirements of the EU's IME3 directive the transmission planning function of NIE transferred to SONI on 1st May 2014 and the TIA was amended to reflect these new arrangements. SONI now undertake all transmission investment planning activities (including transmission connections) and are responsible for establishing the location and routing arrangements for transmission projects, and for obtaining consents, permits and planning approvals. NIE is responsible for the delivery of transmission projects.

This report details the status of the various projects presently underway or planned.

¹ Available at http://www.detini.gov.uk/cfd_implementation_-_ni_specific_issues_paper.pdf

² CFD's will be replacing the Renewables Obligation in GB as the main way of supporting large-scale renewable electricity generation and it is intended that it will also replace the Northern Ireland Renewables Obligation (NIRO) As a result the NIRO will close to new generation on 31 March 2017.

³ The UK targets are for 15% renewable energy by 2020 is to be met from heat, transport and electricity. The UK does not have a specific renewable electricity target but for modelling purposes it is assumed that 30% renewable electricity is required to meet the 15% wider energy target.

2. TRANSMISSION PROJECTS

2.1 Medium Term Plan (MTP)

The MTP involves a series of individual projects designed to reinforce the 110kV network to increase capacity and to remove bottlenecks. Work under this plan is still ongoing.

2.2 Renewable Integration Development Plan (RIDP) and Network 25

The RIDP was established in 2007 by the all-island Licensees, NIE and EirGrid and strongly supported by the other NI Licensee SONI. It reviewed the network capacity limitations in the north and west of Northern Ireland and the north west of the Republic of Ireland, against the level of renewable generation expected to seek connection there by 2020, aligned at that time with the NI and RoI governments' targets to have 40% of electricity from renewable sources. RIDP identified the issues which will arise due to the connection of renewable generation and considered a large number of solution schemes. All involve new extra high voltage, 275 and 110kV infrastructure and the uprating of some existing circuits. The RIDP included extensive consultative interactions with stakeholders and detailed technical, economic and environmental studies for a number of "candidate schemes". In 2013, the project reached the point where it had arrived at a preferred overall scheme option.

It was originally intended that phase 4 of RIDP would pursue further development of the preferred scheme. However, emerging market circumstances and the evolving nature of demands for transmission connections have brought about recognition of the need to examine transmission development in the north and west in the context of overall development needs across Northern Ireland. For this reason, in 2013, it was decided that in NI phase 4 of RIDP would focus on the preparation by SONI of a transmission development plan for the whole of Northern Ireland (Network 25) supported by an associated Strategic Environmental Assessment. Work had commenced on this with the intention of progressing a public consultation on Network 25 and a statutory consultation on the associated SEA during 2015. In view however of the uncertainty over the extent and pace of renewables growth in NI associated with the cessation of the NIRO arrangements and DETI's assessment of the costs and benefits of different levels of renewable deployment the scope of Network 25 and the nature and timing of the planned consultation is under review by SONI.

2.3 Generation Cluster Infrastructure

To facilitate the connection of renewable generation to the electricity grid NIE will group or "cluster" their arrangements for the connection of generators (generally onshore wind farms) so that the generators will share transmission network infrastructure as far as practicable. Clustered connections generally involve the construction of a 110/33kV substation, connection to the 110kV network and individual 33kV generation connections. There are expected to be at least 9 cluster substations either complete or under development before 2020. When NIE have identified the need for a cluster, application is made to SONI for the transmission element of the cluster connection. On completion of the associated preconstruction phase, SONI will hand over the project to NIE under a Transmission Project Agreement (as described above). NIE will then progress the construction phase of the project.

Gort, Tremoge and Mid-Antrim clusters have all secured construction approval and are progressing under the management of NIE. Drumquin cluster has UR pre-construction approval and is currently being developed by SONI and pre-construction works are progressing well. Early pole procurement has been made to expedite timelines for the delivery of this cluster. NIE have made application to SONI for the connection of the proposed Garvagh cluster to the transmission system and secured UR pre-construction approval. SONI have established the connection arrangements and NIE as TAO are currently working on a construction quote. NIE DSO have applied to SONI for the connection of the proposed Kells, Newtownstewart and Cam clusters and SONI are progressing connection arrangements for these.

2.4 North South Interconnector (NSI)

The proposed interconnector will require the construction of a new 275/400kV substation and a new 400kV overhead line between Turleenan (Dungannon) and Woodland (Meath). SONI has responsibility for development of the section from Turleenan to the RoI border and the project is currently in the pre-construction phase. Following submission for Planning Approval in Northern Ireland in December 2009, a Public Inquiry commenced (and was adjourned) in March 2012. An updated planning application was submitted to DOE in April 2013 and, following the transfer of planning responsibility from NIE to SONI in May 2014, all interested parties were formally advised of the change of applicant.

On Monday, 1st June 2015 SONI submitted an Addendum to the 2013 submission. The Addendum will be advertised by the DOE in the coming weeks. The schedule for recommencement date of the Public Inquiry is unknown at this stage.

The portion between the Rol border and Woodland is being developed by EirGrid. EirGrid's application to An Bord Pleanála was submitted on Tuesday, 9th June 2015. The EirGrid Public Inquiry is expected to take place in October 2015.

When consents have been finally secured for this important project, it will be passed to NIE and ESB Networks for delivery of the construction stage.

3. Small Scale Forecasting Project

SONI and NIE are in the process of scoping a PhD project to look at the integration of small scale generation into the NI load forecasting process. The project scope is to be finalised and is due to start in September 2015.

4. **PROJECTS STATUS**

4.1 Projects in ConstructionTransmission projects in construction are the responsibility of NIE.

Category	Project	Project Description	Status
MTP	Omagh Main Transformers	Replacement of 2x40/60MVA transformers with 2x63/90MVA	Complete (completion report to be submitted)
MTP	Dungannon to Omagh A&B Phase 2 (Part 1)	Complete up-rating with Invar	Complete (completion report to be submitted)
MTP	Dungannon to Omagh A&B Phase 2 (Part 2)	Divert both circuits to Tamnamore	Construction ongoing
MTP	Kells to Coleraine Phase 1	Up-rate Terrygowan to mid-Antrim with HTLS conductor	Complete (completion report to be submitted)
MTP	Kells to Coleraine Phases 2 and 3	Ph 2 - Up-rate Kells to Terrygowan with HTLS conductor, Ph 3 – Up-rate mid –Antrim to Col with HTLS conductor	Construction ongoing
MTP	Tamnamore Phase 2	Install a second 275/110kV interbus transformer, Divert second 275kV line multiple 110kV lines into Tamnamore, Install 200MVA cable on selected 110kV circuits	Construction ongoing
Cluster	Rasharkin (formerly known as Mid-Antrim)	Initially 1x90MVA Tx with room for 2nd, Looped into Kells – Coleraine portal line	Construction ongoing
Cluster	Tremoge	Initially 1x90MVA Tx with room for 2nd, Looped into Dungannon – Omagh B	Construction ongoing
Cluster	Gort	Initially 1x90MVA Tx with room for 2nd, Looped into new Tamnamore – Omagh 110kV cct	Construction ongoing

Table 1: Transmission projects in construction

4.2 Projects in Pre-Construction

Transmission projects in the pre-construction stage are the responsibility of SONI.

Category	Project	Project Description	Status
MTP	Tamnamore to Omagh new circuit	Construct a new 110kV single circuit between Tamnamore and Omagh	SONI Pre-construction work ongoing
Cluster	Curraghamulkin (formerly known as Drumquin)	Initially 1x90MVA Tx with room for 2nd, 110kV line to new switching site to be connected to Omagh/Enniskillen 110kV cct	SONI Pre-construction work ongoing
Transmission Connection	Brockaghboy Wind Farm	Construct a new 110kV single circuit between Brockaghboy and Rasharkin	SONI Pre-construction work ongoing

Table 2: Transmission projects in pre-construction

Distribution projects in the pre-construction stage are the responsibility of NIE.

Category	Project	Project Description	Status
SSG Small Scale Generation	33/11kV Primary Substation Transformer Investment -£2.3m agreed in October 2013	Work at 33/11kV primary substations to cater for impacts of small scale generation.	Work at a number of primary substations is now approved. Design and procurement is underway. Work underway at a number of sites
SSG Small Scale Generation	33/11kV Primary Substation Transformer Investment- request for further substations	Work at 33/11kV primary substations to cater for impacts of small scale generation.	NIE have submitted a request to the UR for further funding to do transformer works at more substation which have reached capacity and can be rectified with lower level investments

Table 3: Distribution projects in pre-construction

4.3 Investment Plan
Transmission projects in the investment planning stage are the responsibility of SONI.

Category	Project	Project Description	Status
RIDP	Phase 1 - Scope	Establish the scope and assumption. Carry out technical analysis to determine the issues	Complete
RIDP	Phase 2 – Technical analysis	Develop reinforcement options. Complete detailed electrical analysis of option. Recommend a number of technically feasible solutions	Complete
RIDP	Phase 3 – Preferred Scheme and Final reports	Detailed environmental, technical and economic analysis of options. Stakeholder consultation. Recommend a preferred option.	Complete (completion report submitted)
Network 25	Phase 4 – Construction RIDP Phase 4 now defined as preparation of Network 25 and associated Strategic Environmental Assessment	RIDP Phase 4 now defined as preparation of Network 25 and associated Strategic Environmental Assessment (as detailed below)Preparation of a strategy document that sets out the future transmission development requirements. Also the carrying out of an associated Strategic Environmental Assessment	Commenced, however scope now under review to take account of uncertainties relating to planned cessation of NIRO arrangements and DETI review of renewables targets
Connection	300-400MW offshore WF - East Coast	Connection and ATR	Project cancelled.
Connection	200MW offshore tidal - Torr/Fair Head	Connection and ATR	Not commenced, Feasibility Study complete. NIE working with developers to try to progress small scale demonstration project.
North-South Interconnector	400kV Interconnection	Construction a new 400kV overhead line between Turleenan (Dungannon) and NI/ROI border.	At PAC
Cluster	Garvagh	Scope of cluster S/S and transmission arrangements presently under consideration	SONI have determined connection arrangements and NIE TAO are progressing the construction quote.

Cluster	Newtownstewart	NIE have applied to SONI for a transmission connection	NIE have applied to SONI. SONI progressing
			connection arrangement.
Cluster	Kells	NIE have applied to SONI for a transmission connection	NIE have applied to SONI. SONI progressing
			connection arrangement.
Cluster	Cam (Coleraine area)	NIE have applied to SONI for a transmission connection	NIE have applied to SONI. SONI progressing
			connection arrangement.
Cluster	Altahullion/Limavady	Initially 1x90MVA Tx with room for 2nd.	Work has stopped, cluster will not proceed, completion
Clusiei	Altanullion/Limavady	Initially 1x90WVA 1x with 100m for 2nd.	report to be submitted

Table 4: Planned Transmission projects

5. PROJECTS INDICATIVE SCHEDULE

Table 5 provides an indicative programme for each of those projects that are in the pre-construction or construction phases.

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STP	Dungannon to Omagh A&B Phase 1																																												
MTP	Omagh Main Transformers																																												
MTP	Dungannon to Omagh A&B Phase 2 (Part 1)																																												
MTP	Dungannon to Omagh A&B Phase 2 (Part 2)																																												
MTP	Kells to Coleraine Phase 1																																							П					
MTP	Kells to Coleraine Phases 2 and 3*																																							П					
MTP	Tamnamore Phase 2																																												
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Cluster	New tow nstew art																																							П					
Cluster	Kells																																												
Cluster	Cam																																							П					
Trans Conn	Brockaghboy Windfarm																																							П					
RIDP	Phase 1 - Scope (2007 - 2008)																																							П					
RIDP	Phase 2 – Technical analysis (2008-2011)																																												
RIDP	Phase 3 – Non technical analysis																																												
Netw ork 25	Netw ork 25																																												
SEA	Strategic Environmental Assessment of Network 25																																							\Box					

Table 5: Indicative Project Timelines

Key
NIE investigation
SONI Transmission Planning
NIE Pre-construction approval
SONI Pre-construction work
NIE Construction approval
NIE Detailed design/Construction work
NIE Completion Report

^{*}NOTE- This work is Outage dependant