NORTHERN IRELAND ELECTRICITY Ltd

RENEWABLE INTEGRATION

STATUS REPORT



JUNE 2013

1. INTRODUCTION

The electricity network in Northern Ireland (NI) is facing an unprecedented demand for the connection of renewable generation. To date, 531MW of large scale (>5MW) wind and an estimated 42MW of small scale (<5MW) renewables has connected to the network. At present the Transmission network, in particular, cannot provide, on an unconstrained basis, for the all of this connected generation. Without intervention the degree of constraint will continue to increase as further generation connects to the network over the next 10 to 12 years. To meet the DETI renewable target of 40% by 2020 it is estimated that a total of between 1,600MW and 1,800MW of renewable generation is required.

NIE's response to this challenge has been to develop a coordinated network development plan incorporating a range of measures designed to increase the capacity of the transmission network to accommodate renewable energy over the coming years.

This report details the status of the various projects associated with these measures.

2. PROJECT CATEGORY

The development of the NI transmission network to facilitate the connection of renewable generation has been divided into six categories.

2.1 Short Term Plan (STP)

The STP focused on increasing the capacity of the existing 110kV network by using Dynamic Line Rating¹ techniques combined with selective up-rating. This involved a research and an implementation phase. This work has been completed. In addition, a number of Special Protection Schemes, which disconnected or reduced wind output during certain contingencies, were introduced.

2.2 Medium Term Plan (MTP)

The MTP is a series of projects designed to reinforce the 110kV network to increase capacity and to remove bottlenecks.

2.3 Renewable Integration Development Project (RIDP) and Network 25

The RIDP is a project established in 2007 by the all-island Licensees, NIE and EirGrid and strongly supported by the other NI Licensee SONI. It has 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. The level is aligned with the NI and RoI governments' targets to have 40% of electricity from renewable generation and has 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 has now reached the end of Phase 3 – after consideration of the technical performance, stakeholder and environmental performance and the cost for each candidate scheme and arrived at a preferred scheme option.

It is intended that RIDP should proceed to phase 4 construction on the basis of taking forward on an individual basis each of the discrete elements of the preferred scheme. Prior to this however NIE is intending to prepare a transmission development plan for the whole of

¹ Dynamic Line rating is the application of a variable rating to an overhead line based on environmental conditions.

Northern Ireland (Network 25) supported by an associated Strategic Environmental assessment.

2.4 Generation Cluster Infrastructure

To facilitate the connection of renewable generation to the electricity grid NIE will group or "cluster" generators (generally onshore wind farms) so that they will share network infrastructure. In each case this involves the construction of a 110/33kV substation, connection to the 110kV network and 33kV generation connections. There are expected to be at least 5 cluster substations developed before 2020.

2.5 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). NIE has responsibility for development of the section from Turleenan to the Rol border. 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 in April 2013 and is currently with the DOE for consultation. The recommencement date of the Public Inquiry is unknown at this stage.

2.6 Large Connections

There are a number of large scale renewable generator connections that will require significant Associated Transmission Reinforcement (ATR) in addition to the connection infrastructure. The costs associated with the ATR work are not attributable to the generator.

3. STATUS OF PROJECTS

Section 4 of this report explains the status of the various Renewable Projects against a number of discrete stages. Each project will progress from the initial identification of a potential network overload or voltage irregularity on the transmission network to the implementation of a suitable reinforcement scheme. The stages in the process are described below.

3.1 Design and Planning

The NIE Transmission Network Annual Report (TNAR) identifies areas of the Transmission network where there are, at present, risks of overload or voltage irregularity or where these are forecast to occur in the future 10 year period.

Detailed electrical studies and economic analysis will be carried out to identify an appropriate reinforcement scheme and a timescale for delivery. SONI, the system operator, will provide an input to this process as outlined in the Transmission Interface Agreement (TIA).

3.2 Pre-construction Approval

Pre-construction work is required to develop a project to the stage where a planning application can be submitted, a high level design is completed and an estimated cost calculated with an acceptable level of accuracy. Not all projects (e.g. overhead line re-conductoring) require a pre-construction stage and may proceed directly to the construction approval stage.

The expenditure associated with a project that requires a pre-construction stage will require initial approval by NIE. An approval paper explaining the case of need and estimated costs of the pre construction work will be submitted to the UR, following NIE approval. The UR will consider the funding request and advise NIE if the application is approved.

3.3 Pre-construction work

When a project has received NIE and the UR's pre-construction approval pre construction work will commence. The pre-construction stage will typically include the following activities:

- Overhead line design
- Substation design
- Civil design
- Earthing studies
- Circuit Routeing (for any overhead lines or cables)
- Environmental Impact Assessment
- Planning application and Environmental Statement
- Public consultation
- Ground investigations
- Obtaining land related agreements
- Land registry
- Procurement / detailed costing

3.4 Construction Approval

As with pre construction, the expenditure require to carry out construction will require initial approval by NIE. A construction approval paper updating the case of need and estimated construction costs will be submitted to the UR following NIE approval. The output of the preconstruction work will be used to provide accurate costs.

3.5 Construction

When a project has received NIE and the UR's construction approval, construction work can then begin. The work will be completed in accordance with the design, programme and budget provided for in the construction approval.

3.6 Completion Report

NIE will carry out a post investment appraisal of the completed project. A completion report, which compares the original objectives of the project against what has been achieved, will be submitted the UR at a suitable time after the work is completed.

4. Indicative Schedule

The following table 1 provide a high description for each project and its present status. Table 2 provides an indicative programme for each of those projects that has been approved for either pre construction or construction.

Table 1 – Project Description

Cat	Project	Description	Status				
STP	Dungannon to Omagh A&B Phase 1	Partial up-rating with High Temperature Low Sag (HTLS) conductor and installation of Dynamic Line Rating (DLR)	Complete				
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				
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				
MTP	Tamnamore Phase 2	Install a second 275/110kV interbus transformer, Divert second 275kV line into Tam, Divert multiple 110kV lines into Tam, Install 200MVA cable on selected 110kV circuits	Construction				
MTP	Tamnamore to Omagh new circuit	Construct a new 110kV single circuit between Tamnamore and Omagh	Pre Construction Work				
MTP	Coleraine to Limavady	Complete up-rating with HTLS conductor	Not commenced; timing dependent on network 25				
MTP	Coolkeeragh to Limavady	Complete up-rating with HTLS conductor	Not commenced; timing dependent on network 25				
MTP	Coolkeeragh to Coleraine	Complete up-rating with HTLS conductor	Not commenced; timing dependent on network 25				
MTP	Limavady Substation	Divert the Coleraine to Limavady 110kV lines into Limavady	Not commenced; timing dependent on network 25				
MTP	Tamnamore to Creagh	Complete up-rating with Invar	Not commenced; timing dependent on network 25				

Table 1 Cont...

Cat	Project	Description	Status				
Cluster	Mid-Antrim	Initially 1x60/90 Tx with room for 2nd, Looped into Kells – Coleraine portal line	Pre construction work				
Cluster	Tremoge	Initially 1x60/90 Tx with room for 2nd, Looped into Dungannon – Omagh B	Pre construction work				
Cluster	Gort	Initially 1x60/90 Tx with room for 2nd, Looped into new Tamnamore – Omagh 110kV cct	Pre construction work				
			Pre construction work, however				
Cluster	Alto hullion (im a poly	Initially 1960/00 Tyuyith room for 2nd	work has stopped, cluster will not				
Cluster	Ananumon/Limavady		proceed, completion report to be				
			submitted				
			Pre- construction approval,				
Cluster	Deumenuin		however approval to be				
	Drumquin	Initially 1x60/90 1x with room for 2nd, 110kV line to new Switching site at Dromore	resubmitted to UR following				
			approval of SOC				
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				
חסוס		Environmentel englusia of entitions. Otaliabal des secondultation. Decommend a professed entited	Complete (completion report to				
RIDP	Phase 3 – Non technical analysis	Environmental analysis of options. Stakeholder consultation. Recommend a preferred option.	be submitted)				
חחום	Phase 4 Construction	Divide the preferred option into a series of distinct projects. For each project carry out a detailed design and	Not commenced; timing				
RIDP	Phase 4 – Construction	costing exercise, obtain necessary approval and consents and construct	dependent on network 25				
Network 25	Preparation of Network 25 strategy	Preparation of a strategy document that sets out the transmission development requirements out to 2025. Also the carrying out of an associated Strategic Environmental Assessment	Commenced				
Conn	600NMM offebore W/E East Coast	Connection and ATP	Not commenced, although some				
	COONING ONSTITUTE WF - East Coast		feasibility work ongoing				
Conn	200MM/ offeboro tidal - Torr/Eair Head	Connection and ATP	Not commenced, although some				
Com			feasibility work ongoing				
NSI	400kV Interconnection	Construction a new 400kV overhead line between Turleenan (Dungannon) and NI/ROI border.	At PAC				

Table 2 Indicative Programme for projects that have been approved for either pre construction or construction

Cat	Project		2009		2010			2011			2012			2013				2014			2015			2016			2017		
Cat			Q2 Q	3 Q4	Q1	Q2 Q	3 Q4	Q1	Q2 Q	3 Q4	Q1	Q2 (Q3 Q4	Q1	Q2	Q3 Q4	1 Q1	Q2	Q3 Q4	1 Q1	Q2 (23 Q4	4 Q1	1 Q2	Q3 Q	4 Q1	Q2	Q3 Q4	
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																												
MTP	Kells to Coleraine Phases 2 and 3																												
MTP	Tamnamore Phase 2																												
MTP	Tamnamore to Omagh new circuit																												
Cluster	Magherakeel																												
Cluster	Mid-Antrim										•																		
Cluster	Tremoge																												
Cluster	Gort																												
RIDP	Phase 1 - Scope (2007 - 2008)																												
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																												
	Design / Planning																												
	pre-construction approval																												

Pre-construction work

Construction approval

Detailed design/Construction w ork

Completion Report

Note re Gort:- Gort pre construction was included as part of the medium term opex allow ance