EirGrid Ex-Ante Outturn Available Connection Asset Maintenance Plan for the 2021 Outage Season

Transmission Outage Programme 2021

Introduction

The Single Electricity Market Committee (SEMC) decision SEM-15-071 "Process for the Calculation of Outturn Availability", published on 29 September 2015, required that the TSOs establish a forum which will be responsible for publication of separate ex-ante outage plans for Northern Ireland and Ireland. The SEMC decision also required that the ex-ante outage plans for each outage season be sent to the RAs for review. This Ex-Ante Outturn Available Connection Asset (OACA) Annual Maintenance Plan contains the scheduled maintenance of Outturn Availability Connection Assets for the 2021 outage season as scheduled and issued to individual Generators.

The Ireland Ex-Ante Outturn Availability Forum takes place in Q1 annually. At this forum, the format and content of the Ex-Ante OACA Annual Maintenance Plan is presented for discussion. This report is also sent to the RAs in draft for review prior to publication on the EirGrid website.

This Ex-Ante OACA Annual Maintenance Plan forms the baseline for the 2021 outage season against which changes will be reported. The Ex-Ante OACA Annual Maintenance Plan includes details of the individual work items, the scheduling status, scheduled dates or planned window, the maintenance duration associated with the work and a unique identifier (Transmission Outage Programme identifier also known as a TOP-ID) for each OACA. Changes to generator outages, maintenance duration or scope, the planned window, scheduled dates and designated days are being tracked and these, along with work completed will be reported ex-post at the Ex-Post Forum in Q1 2022 and in the EirGrid Ex-Post Outturn Availability Connection Asset Maintenance Report for the 2021 Outage Season.

Note: Transmission Outage Programme Timelines

The Transmission Outage planning process aims to increase flexibility in the outage programme to the benefit of our customers by better accommodating project changes as they occur with the least disruption. In doing so it is anticipated that the amount of work which can be carried out on the transmission system in a given outage season will be maximised with a nominal amount of schedule changes. A full programme of work for the year ahead was developed in February, in which work items were classified as Planned or Scheduled. Outages several months in the future are initially classified as Planned. As the outage window approaches, the outage will move to a scheduled state.

Outage Classification	Outage Description
Planned	A viable outage window identified to complete a particular work item. Works will not be assigned a date until later in the outage season, for example works which are not expected to take place until several months in the future. These works are given an indicative outage window (date range) in which a fixed duration of work will be carried out.
Proposed	An outage slot for the work to be completed in, with proposed specific start and end dates. This is an intermediary stage between <i>Planned</i> and <i>Scheduled</i> where dates have been proposed by the TSO but not yet confirmed by all parties.
Scheduled	Outages scheduled with specified start and end dates, where these dates are unlikely to change. The outage dates are scheduled approximately 4 weeks before the start of the relevant month.

Details of designated days for Outturn Availability purposes will be assigned when the outage is scheduled (i.e. when the outage moves to the scheduled state which will happen typically 4 weeks in advance of the relevant month).

The following section includes details of the maintenance works planned for OACAs for the 2021 outage season. The total maintenance duration is the actual length of time of the works, with works running concurrently this may not always be the sum of the durations of the individual work items.

2021 OACA Annual Maintenance

110kV FEEDER - AGANNYGAL DERRYBRIEN [Derrybrien DY1]

TO-21-AGL-DY	O-21-AGL-DYN-1-01		Window: Jun		on: (3 WD)	Status: Planned
WORK	LOCATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
						As a consequence of AGL-110SA1: Maintenance on AGANNYGAL 110SA1

220kV FEEDER - AGHADA LONG POINT

TO-21-AD-LP	T-1-01		Window	Мау	Duratio	on: (1 WD)	Status: Planned
WORK	RK LOCATION WOR	WORK ID	KID STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS	
	-	-			1		Total Maintenance Outage Duration Requested
OPT	AD~			DO	1	4	220kV SF6 Cubicle Operational Test
-	AD~	-	tbc	DO	1	4	VT oil sampling
-	AD~	-	tbc	DO	1	4	VT oil sampling
-	AD~	-	tbc	DO	1	4	VT oil sampling
-	LPT	-	tbc	DO	1	4	VT oil sampling
-	LPT	-	tbc	DO	1	4	VT oil sampling
-	LPT	-	tbc	DO	1	4	VT oil sampling
-	LPT	-	tbc	DO	1	4	VT oil sampling
-	LPT	-	tbc	DO	1	4	VT oil sampling
-	LPT	-	tbc	DO	1	4	VT oil sampling
						•	

GENERATOR TRANSFORMER - AGHADA T2011/12 [ESB GWM AT11/AT12]

TO-21-AD-T2	21-AD-T2011/12-01			ow: Aug	Duration: (3 WD)		Status: Planned
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			3	0	Total Maintenance Outage Duration Requested
AMCAB	AD~	-		DO	2	4	Annual Insp. 400 & 220 Station OF Cable
OPT	AD~			DO	1	4	220kV SF6 Cubicle Operational Test
FM	AD~	-	901114127	DO	1	4	HV Pressure Vessel Inspection

GENERATOR TRANSFORMER - AGHADA T2014 [ESB GWM AT4]

O-21-AD-T20	14-01	ISO week:	10mo - 10tu	Date: 08	8 Mar - (09 Mar Du	iration: 2 Days (2 WD) Status: Proposed
WORK	LOCATION		ATION WORK ID S		DAYS	PRIORITY	DESCRIPTION/COMMENTS
FO_CABLE		-	901167032	DO	1	4	Clean CSE stand-off insulators in Aghada
	-	-			2		Total Maintenance Outage Duration Requested
AMCAB	AD~	-	901129052	DO	2	4	Annual Insp. 400 & 220 Station OF Cable
OPT	AD~			DO	1	4	220kV SF6 Cubicle Operational Test
ГО-21-AD-T20	014-02	ISO week:	10we - 10th	Date: 10) Mar - 1	1 Mar Du	ration: 2 Days (2 WD) Status: Proposed
	AD~			DO	2	3	P3 Protection maintenance of 7SA612, R1Z23b,

GENERATOR TRANSFORMER - ARDNACRUSHA GIS T101 [ESB GWM AA1]

TO-21-AA GIS	-21-AA GIS-T101-02		Window: Jul		Durat	ion: (4 WD)	Status: Planned
WORK	LOCATION		WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			2		Total Maintenance Outage Duration Requested
AMCAB	AA~	-		DO	2	4	Cable Insp. 110kV XLPE
OPT	AA~			DO	1	4	110KV GIS Cubicle Operational Test

GENERATOR TRANSFORMER - ARDNACRUSHA GIS T102 [ESB GWM AA2]

TO-21-AA GIS	21-AA GIS-T102-02		Wind	ow: Jun	Dura	ition: (4 WD)	Status: Planned
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			2		Total Maintenance Outage Duration Requested
AMCAB	AA~	-		DO	2	4	Cable Insp. 110kV XLPE
				•		•	

GENERATOR TRANSFORMER - ARDNACRUSHA GIS T103 [ESB GWM AA3]

TO-21-AA GIS	21-AA GIS-T103-02		Window: Aug		Duration: (4 WD)		Status: Planned
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			2		Total Maintenance Outage Duration Requested
AMCAB	AA~	-		DO	2	4	Cable Insp. 110kV XLPE
OPT	AA~			DO	1	4	110KV GIS Cubicle Operational Test

GENERATOR TRANSFORMER - ARDNACRUSHA GIS T104 [ESB GWM AA4]

TO-21-AA GIS-	T104-03	ISO wee	ek: 14tu - 16	mo Date:	06 Apr	- 19 Apr 🛛	Duration: 14 Days (10 WD) Status: Proposed
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			2		Total Maintenance Outage Duration Requested
AMCAB	AA~	-		DO	2	4	Cable Insp. 110kV XLPE
OPT	AA~		•	DO	1	4	110KV GIS Cubicle Operational Test

COUPLER/SECTIONALISING CB - ATHEA 110SA1-2CB

TO-21-ATE-1	10SA1-2C	B-01		Window: Jul	C	Ouration: (4 W	D) Status: Planned
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
					4		As a consequence of: ATE-KNR 110kV
	-	-			1		Total Maintenance Outage Duration Requested
OPT	ATE	-	901129582	DO	1	4	110kV SF6 Cubicle Operational Test
OPT	ATE	110- SA2	901130093	DO	1	4	110kV Sect / Dist Operational Test
OPT	ATE	110- SA1	901130094	DO	1	4	110kV Sect / Dist Operational Test

110kV FEEDER - ATHEA DROMADA

TO-21-ATE-DF	TO-21-ATE-DRO-1-01		Window	Window: Jul		n: (5 WD)	Status: Planned
WORK	LOCA	TION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
					4		As a consequence of ATE-KNR-1: Maintenance or ATHEA KNOCKANURE
	-	-			2		Total Maintenance Outage Duration Requested
FO_CABLE	-	-	901167020	DO	2	4	Clean CSE stand-off insulators in Dromad
OPT	ATE	-		DO	1	4	110kV SF6 Cubicle Operational Test
TO-21-ATE-DF	RO-1-02		Windov	v: Jul	Duratio	n: (5 WD)	Status: Planned
	ATE			DO	2	2	P2 Protection maintenance of 7SA612, GRL100
	DRO			DO	2	2	P2 Protection maintenance of 7SA612, GRL100

110kV FEEDER - ATHEA KNOCKANURE

TO-21-ATE-K	TO-21-ATE-KNR-1-01		Window: Jul		Duratio	n: (5 WD)	Status: Planned
WORK	LOCATION		WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			4		Total Maintenance Outage Duration Requested
OS	ATE	-	901042193	DO	4	3	110kV SF6 Cubicle Ordinary Service
AMCAB	ATE	-	901129104	DO	2	4	Cable Insp. 110kV XLPE
AMCAB	KNR	-	901129103	DO	2	4	Cable Insp. 110kV XLPE
OPT	KNR	-	901043731	DO	1	3	110kV SF6 Cubicle Operational Test
TO-21-ATE-K	NR-1-02		Window	v: Jul	Duratio	n: (5 WD)	Status: Planned
	ATE			DO	2	2	P2 Protection maintenance of 7SA612, GRL100
	KNR			DO	2	2	P2 Protection maintenance of 7SA612, GRL100

GENERATOR TRANSFORMER - ATHEA T121 [Athea AH1]

TO-21-ATE-T1	O-21-ATE-T121-01			Window: Jul		n: (5 WD)	Status: Planned
WORK	LOCA	TION	WORK ID S	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
					4		As a consequence of ATE-KNR-1: Maintenance on ATHEA KNOCKANURE
FO_CABLE		-	901167024	DO	1	4	Clean CSE stand-off insulators at transf
	-	-			2		Total Maintenance Outage Duration Requested
OPT	ATE	110		DO	1	4	110kV SF6 Cubicle Operational Test

110kV FEEDER - ATHEA TOBERTOREEN [Statkraft]

TO-21-ATE-TO	TO-21-ATE-TOB-1-01			v: Jul	Duration	n: (5 WD)	Status: Planned
WORK	LOCATIO	ON	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
							As a consequence of: ATE-KNR 110kV

110kV FEEDER - AUGHINISH SEALROCK 3

ГО-21-AUG-SK-3-01			Window: Jun		Durati	on: (6 WD)	Status: Planned
WORK	LOC	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
FO_CABLE		-	901166481	DO	2	4	Replace bonding leads - corrosion on LB
FO_CABLE		-	901166995	DO	2	4	Replace bonding leads - corrosion on LB
			PR0003	DO	2		110 kV A1 @ AUG: Proximity outage for Aughinish SA1-2CB OS
	-	-			5		Total Maintenance Outage Duration Requested
FOINSHW	AUG	-	901148360	DO	3	4	Low Gas / Leak: EMP AMS: Overhaul T103/A
OPT	AUG	-	901129644	DO	1	4	110kV SF6 Cubicle Operational Test

110kV FEEDER - AUGHINISH SEALROCK 4

TO-21-AUG-SK-4-02			Window: Jul		n: (2 WD)	Status: Planned	
LOCA	TION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS	
WORK LOCATION				2		110kV A2 @ AUG: As a consequence of Maintenance on AUG 110 SA2	
K-4-01		Window	/: Jul	Duratio	n: (5 WD)	Status: Planned	
	-	901166996	DO	2	4	Replace bonding leads due to damage in S	
	-	901166997	DO	2	4	Replace bonding leads in Aughinish stati	
-	-			5		Total Maintenance Outage Duration Requested	
AUG	-	901129645	DO	1	4	110kV SF6 Cubicle Operational Test	
	LOCA K-4-01	LOCATION K-4-01	LOCATION WORK ID K-4-01 Window - 901166997 	LOCATION WORK ID STATUS Image: Constraint of the state	LOCATION WORK ID STATUS DAYS 2 2 2 2 4 4 4 2 5 4 4 4	LOCATION WORK ID STATUS DAYS PRIORITY 2 2 2 2 2 4 4 4 4 4 5 4 4 4 4	

110kV FEEDER - BALLYWATER CRANE [Ballywater BW1]

TO-21-BWR-	O-21-BWR-CRA-1-02		Window: Jun		Duration: (4 WD)		Status: Planned
WORK	LOC	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
			PR0001	DO	2		110 kV A2 @ CRA: Proximity outage for works on Ballywater Crane
	-	-			2		Total Maintenance Outage Duration Requested
	CRA			DO	2	1	Hotspot 2, T and S phases DA (repair by 4th May 2021)
	CRA			DO	2	1	Hotspot 1, R-phase CT/VT (repair by 4th Dec 2020)
OPT	CRA			DO	1	4	110kV SF6 Cubicle Operational Test

110kV FEEDER - BELLACORICK SRAHNAKILLY

O-21-BK-SKY-1-01			Window: Jun		Duration: (5 WD)		Status: Planned	
WORK	LOCATION		WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS	
			PR0006	DO	1		110 kV A2 @ BK: Proximity outage for Bellacorick SA2 OPT	
	-	-			5		Total Maintenance Outage Duration Requested	
OPT	BK~			DO	1	4	110kV SF6 Cubicle Operational Test	
AMCAB	CAB	110		DO	5	4	Cable Insp. 110kV XLPE	
OPT	SKY	-		DO	1	4	110kV SF6 Cubicle Operational Test	

SECTIONALISING DISCONNECT - BOGGERAGH 110SA1

TO-21-BGH-11	0SA1-01	ISO we	ek: 9mo - 9f	ir Date: 0	1 Mar - (0 5 Mar D	uration: 5 Days (5 WD) Status: Scheduled
WORK	LOCAT	ΓΙΟΝ	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
			LF0001	DO	5		As a consequence of BGH-CLA-1: Maintenance on BOGGERAGH CLASHAVOON

SECTIONALISING DISCONNECT - BOGGERAGH 110SA2

TO-21-BGH-11	0SA2-01 ISO	week: 9mo - 9	fr Date: 0	1 Mar -	05 Mar D	Duration: 5 Days (5 WD) Status: Scheduled
WORK	LOCATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
		LF0001	DO	5		As a consequence of BGH-CLA-1: Maintenance on BOGGERAGH CLASHAVOON

110kV FEEDER - BOGGERAGH CLASHAVOON

FO_MISC - 901171140 DO 1 4 2020HP-1[30]Check (General) E/W Clamps FO_MISC - 901171254 DO 1 4 2020HP-1[10]Earths-Replace At Pole Top FO_MISC - 901171255 DO 1 4 2020HP-1[13]Earths-Replace At Pole Top FO_MISC - 901171255 DO 1 4 2020HP-1[45]Earths-Replace At Pole Top FO_MISC - 901171256 DO 1 4 2020HP-1[45]Earths-Replace At Pole Top FO_MISC - 901171257 DO 1 4 2020HP-1[60]Earths-Replace At Pole Top FO_MISC - 901171257 DO 1 4 2020HP-1[60]Earths-Replace At Pole Top FO_MISC - 901171258 DO 1 4 2020HP-1[60]Earths-Replace At Pole Top	O-21-BGH-CLA-1-01		ISO week: 9mo - 9fr		Mar - 0	5 Mar Dura	tion: 5 Days (5 WD) Status: Scheduled
FO_MISC - 901171140 DO 1 4 2020HP-1[30]Check (General) E/W Clamps FO_MISC - 901171254 DO 1 4 2020HP-1[10]Earths-Replace At Pole Top FO_MISC - 901171255 DO 1 4 2020HP-1[13]Earths-Replace At Pole Top FO_MISC - 901171255 DO 1 4 2020HP-1[45]Earths-Replace At Pole Top FO_MISC - 901171256 DO 1 4 2020HP-1[45]Earths-Replace At Pole Top FO_MISC - 901171257 DO 1 4 2020HP-1[60]Earths-Replace At Pole Top FO_MISC - 901171257 DO 1 4 2020HP-1[60]Earths-Replace At Pole Top FO_MISC - 901171258 DO 1 4 2020HP-1[60]Earths-Replace At Pole Top	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
FO_MISC - 901171254 DO 1 4 2020HP-1[10]Earths-Replace At Pole Top FO_MISC - 901171255 DO 1 4 2020HP-1[13]Earths-Replace At Pole Top FO_MISC - 901171256 DO 1 4 2020HP-1[13]Earths-Replace At Pole Top FO_MISC - 901171256 DO 1 4 2020HP-1[45]Earths-Replace At Pole Top FO_MISC - 901171257 DO 1 4 2020HP-1[60]Earths-Replace At Pole Top FO_MISC - 901171258 DO 1 4 2020HP-1[60]Earths-Replace At Pole Top FO_MISC - 901171258 DO 1 4 2020HP-1[60]Earths-Replace At Pole Top	-	-			5		Total Maintenance Outage Duration Requested
FO_MISC - 901171255 DO 1 4 2020HP-1[13]Earths-Replace At Pole Top FO_MISC - 901171256 DO 1 4 2020HP-1[45]Earths-Replace At Pole Top FO_MISC - 901171257 DO 1 4 2020HP-1[60]Earths-Replace At Pole Top FO_MISC - 901171257 DO 1 4 2020HP-1[60]Earths-Replace At Pole Top FO_MISC - 901171258 DO 1 4 2020HP-1[77]Earths-Replace At Pole Top	-	-	901171140	DO	1	4	2020HP-1[30]Check (General) E/W Clamps
FO_MISC - 901171256 DO 1 4 2020HP-1[45]Earths-Replace At Pole Top FO_MISC - 901171257 DO 1 4 2020HP-1[60]Earths-Replace At Pole Top FO_MISC - 901171257 DO 1 4 2020HP-1[60]Earths-Replace At Pole Top FO_MISC - 901171258 DO 1 4 2020HP-1[77]Earths-Replace At Pole Top	-	-	901171254	DO	1	4	2020HP-1[10]Earths-Replace At Pole Top
FO_MISC - 901171257 DO 1 4 2020HP-1[60]Earths-Replace At Pole Top FO_MISC - 901171258 DO 1 4 2020HP-1[77]Earths-Replace At Pole Top	-	-	901171255	DO	1	4	2020HP-1[13]Earths-Replace At Pole Top
FO_MISC - 901171258 DO 1 4 2020HP-1[77]Earths-Replace At Pole Top	-	-	901171256	DO	1	4	2020HP-1[45]Earths-Replace At Pole Top
	-	-	901171257	DO	1	4	2020HP-1[60]Earths-Replace At Pole Top
OPT CLA DO 1 4 110kV SE6 Cubicle Operational Test	-	-	901171258	DO	1	4	2020HP-1[77]Earths-Replace At Pole Top
	CLA			DO	1	4	110kV SF6 Cubicle Operational Test
		LOC/ - - - - - - - - -	LOCATION	LOCATION WORK ID - - - 901171140 - 901171254 - 901171255 - 901171256 - 901171257 - 901171258 - 901171257 - 901171258	LOCATION WORK ID STATUS - - 901171140 DO - - 901171254 DO - - 901171255 DO - - 901171255 DO - - 901171256 DO - - 901171257 DO - - 901171257 DO - - 901171258 DO	LOCATION WORK ID STATUS DAYS - - 5 - 901171140 DO 1 - - 901171254 DO 1 - - 901171255 DO 1 - - 901171255 DO 1 - - 901171256 DO 1 - - 901171257 DO 1 - - 901171258 DO 1	LOCATION WORK ID STATUS DAYS PRIORITY - - 5 5 - 901171140 DO 1 4 - 901171254 DO 1 4 - 901171255 DO 1 4 - 901171255 DO 1 4 - 901171256 DO 1 4 - 901171257 DO 1 4 - 901171257 DO 1 4 - 901171258 DO 1 4

GENERATOR TRANSFORMER - BOGGERAGH T121 [Boggeragh BG1]

TO-21-BGH-T1	21-01	ISO week	: 9mo - 9fr	Date: 01	Mar - 05	Mar Dura	ation: 5 Days (5 WD) Status: Scheduled
WORK	LOC	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
			LF0001	DO	5		As a consequence of BGH-CLA-1: Maintenance on BOGGERAGH CLASHAVOON
	-	-			1	0	Total Maintenance Outage Duration Requested
Opt	BGH			DO	1	4	110kV SF6 Cubicle Operational Test
			•				

GENERATOR TRANSFORMER - BOGGERAGH T132 [Boggeragh BG2]

TO-21-BGH-T1	32-01	ISO week	: 9mo - 9fr	Date: 01	Mar - 05	Mar Dura	ation: 5 Days (5 WD) Status: Scheduled
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
			LF0001	DO	5		As a consequence of BGH-CLA-1: Maintenance on BOGGERAGH CLASHAVOON
	-	-			1		Total Maintenance Outage Duration Requested
OPT	BGH			DO	1	4	110kV SF6 Cubicle Operational Test

GENERATOR TRANSFORMER - CARRIGADROHID T103 [ESB GWM LE3]

TO-21-CD-T10	1-CD-T103-01 ISO week: 17we		Date: 28 Apr		Duration: 1 Da	y (1 WD) Status: Proposed	
WORK	LOC	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			1	0	Total Maintenance Outage Duration Requested
OPT	CD~			DO	1	4	110KV SF6 Cubicle Operational Test

110kV FEEDER - CASTLEDOCKRELL LODGEWOOD [Castledockrell CK1]

TO-21-CDK-LW)-21-CDK-LWD-1-01		Window: Sep		ion: (1 WD)	Status: Planned
WORK	LOCATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
						As a consequence of Lodgewood SA2 maintenance

110kV FEEDER - CATHALEENS FALL CLIFF

WORK	LOCA CTH	TION	WORK ID	STATUS	DAVO				
	СТЦ		11 Of all 1D	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS		
				DO	2	3	P3 Protection maintenance of 7SA511		
0-21-CF-CL-1-(01 IS	O week: 1	l5th - 15fr	Date: 15 A	Apr - 16	Apr Durati	ion: 2 Days (2 WD) Status: Proposed		
	-	-			1		Total Maintenance Outage Duration Requested		
OPT	CF~		-	DO	1	4	110kV SF6 Cubicle Operational Test		

GENERATOR TRANSFORMER - CATHALEENS FALL T103 [ESB GWM ER3]

TO-21-CF-T103	D-21-CF-T103-01		Window: Jun		Duration: (1 WD)		Status: Planned
WORK	LOCATION		WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			1	0	Total Maintenance Outage Duration Requested
OPT	CF~			DO	1	4	110KV SF6 Cubicle Operational Test

GENERATOR TRANSFORMER - CATHALEENS FALL T104 [ESB GWM ER4]

TO-21-CF-T1	D-21-CF-T104-01		Window: Sep		Duration: (2 WD)		Status: Planned
WORK	LOCATION		WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			2		Total Maintenance Outage Duration Requested
	CF~	-		DO	2	1	HOT SPOT CATHALEENS FALL T104 T PHASE CT HOT SPOT
OPT	CF~			DO	1	4	110KV SF6 Cubicle Operational Test

GENERATOR TRANSFORMER - CLIFF T101 [ESB GWM ER1]

TO-21-CL-T10	O-21-CL-T101-01 ISO week: 15tu - 16tu				Apr - 20	Apr Dura	tion: 8 Days (6 WD) Status: Proposed
WORK	LOC	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
			LF0001	DO	1		As a consequence of CF-CL-1: Maintenance on CATHALEENS FALL CLIFF
	-	-			6		Total Maintenance Outage Duration Requested
OS	CL~	-		DO	4	4	110KV SF6 Cubicle Ordinary Service
CA	CL~	-		DO	3	4	110KV CUBICLE CONDITION ASSESSMENT

GENERATOR TRANSFORMER - CLIFF T102 [ESB GWM ER2]

TO-21-CL-T1	O-21-CL-T102-02 ISO week:		l5th - 15fr	Date: 15	Date: 15 Apr - 16 Apr Duration: 2 Days (2 WD) Status: Propo					
WORK	LC	OCATION	WORK ID STATU		DAYS	PRIORITY	DESCRIPTION/COMMENTS			
			LF0001	DO	1		As a consequence of CF-CL-1: Maintenance on CATHALEENS FALL CLIFF			
					•					
TO-21-CL-T1	ГО-21-CL-T102-01		Window: May		Duration: (6 WD)		Status: Planned			
	-	-			6		Total Maintenance Outage Duration Requested			
OS	CL-			DO	4	4	110KV SF6 Cubicle Ordinary Service			
CA	CL-			DO	3	4	110KV CUBICLE CONDITION ASSESSMENT			

SECTIONALISING DISCONNECT - CLOGHBOOLA 110SA1

TO-21-CBA-11	O-21-CBA-110SA1-01			Window: Jun		ation: (3 WD)	Status: Planned
WORK	LOCATION		WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
			LF0001	DO	3		As a consequence of CBA-TRI-1: Maintenance on CLOGHBOOLA TRIEN
			PR0005	DO	2		As a consequence of CBA-TRI-1: 110 kV A3 @ TRI: Proximity outage for Trien SA1-2CB OS
			PR0005	DO	2		As a consequence of TRI-110SA1-3CB: 110 kV A3 @ TRI: Proximity outage for Trien SA1-2CB OS

SECTIONALISING DISCONNECT - CLOGHBOOLA 110SA2

TO-21-CBA-11	TO-21-CBA-110SA2-01			Window: Jun		tion: (3 WD)	Status: Planned
WORK	LOCATION		WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
			LF0001	DO	3		As a consequence of CBA-TRI-1: Maintenance on CLOGHBOOLA TRIEN
			PR0005	DO	2		As a consequence of TRI-110SA1-3CB: 110 kV A3 @ TRI: Proximity outage for Trien SA1-2CB OS
			PR0005	DO	2		As a consequence of CBA-TRI-1: 110 kV A3 @ TRI: Proximity outage for Trien SA1-2CB OS

GENERATOR TRANSFORMER - CLOGHBOOLA T131 [Cloghboola CL1]

TO-21-CBA-T1	-T131-01		Window: Jun		Duration: (3 WD)		Status: Planned
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
			LF0001	DO	3		As a consequence of CBA-TRI-1: Maintenance on CLOGHBOOLA TRIEN
			PR0005	DO	2		As a consequence of CBA-TRI-1: 110 kV A3 @ TRI: Proximity outage for Trien SA1-2CB OS
			PR0005	DO	2		As a consequence of TRI-110SA1-3CB: 110 kV A3 @ TRI: Proximity outage for Trien SA1-3CB OS
	-	-			1		Total Maintenance Outage Duration Requested
OPT	CBA	110		DO	1	4	110kV SF6 Cubicle Operational Test

110kV FEEDER - CLOGHBOOLA TRIEN

TO-21-CBA-TF	TO-21-CBA-TRI-1-01		Window: Jun		Duration	n: (3 WD)	Status: Planned
WORK	LOCATION		WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
			PR0005	DO	2		As a consequence of TRI-110SA1-3CB: 110 kV A3 @ TRI: Proximity outage for Trien SA1-3CB OS
	-	-		•	3		Total Maintenance Outage Duration Requested
	CBA			DO	2	2	P2 Protection maintenance of 7SA612, GRL100
FO_CABLE	СВА	-	901155246	DO	2	1	Water ingress into link box at JB12 - ra
OPT	CBA			DO	1	4	110kV SF6 Cubicle Operational Test
FO_CABLE	CBA	-	901155245	DO	1	1	Clean CSE stand-off insulators in Cloghb
	TRI			DO	2	2	P2 Protection maintenance of 7SA612, GRL100
OPT	TRI			DO	1	4	110kV SF6 Cubicle Operational Test

110kV FEEDER - CLOGHER MULREAVY

TO-21-CLO-MRY-1-01			Windo	w: May	Durat	ion: (2 WD)	Status: Planned
WORK	LOCA	TION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			2		Total Maintenance Outage Duration Requested
AMCAB	CABLE	110	901129091	DO	2	4	Cable Insp. 110kV XLPE
ГО-21-CLO-N	/IRY-1-02		Windo	w: May	Durat	ion: (2 WD)	Status: Planned
	CLO		DO		2	2	P2 Protection maintenance of 7SA612, GRL10 7SJ804
	MRY			DO	2	2	P2 Protection maintenance of 7SA612, GRL100
					•		

SECTIONALISING DISCONNECT - COOMAGEARLAHY 110SA1

TO-21-CGL-11	0SA1-01		Wind	ow: Jul	Duration: (2 WD)		Status: Planned
WORK	LOCATION		WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			2		Total Maintenance Outage Duration Requested
CORRECT	CGL	-	900801826	DO	2	1	O2.Sectionaliser not working from Mimic.

SECTIONALISING DISCONNECT - COOMAGEARLAHY 110SA2

TO-21-CGL-11	O-21-CGL-110SA2-01		Window: Jul		ion: (2 WD)	Status: Planned
WORK	LOCATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
		LF0002	DO	2		As a consequence of CGL-110SA1: Maintenance on COOMAGEARLAHY 110SA1

110kV FEEDER - COOMAGEARLAHY GLANLEE

TO-21-CGL-G	21-CGL-GAE-1-01		Window: Jul		Duration: (2 WD)		Status: Planned
WORK	LOC	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
			LF0002	DO	2		As a consequence of CGL-110SA1: Maintenance on COOMAGEARLAHY 110SA1

GENERATOR TRANSFORMER - COOMAGEARLAHY T121 [Coomagearlahy CG3]

TO-21-CGL-T1	Г121-01		Window: Jul		Duration: (1 WD)		Status: Planned
WORK	LOCATION		WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			1		Total Maintenance Outage Duration Requested
OPT	CGL			DO	1	4	110kV SF6 Cubicle Operational Test

GENERATOR TRANSFORMER - COOMAGEARLAHY T122 [Coomagearlahy CG1/CG2]

TO-21-CGL-T	1-CGL-T122-01		Window: Jul		Duration: (2 WD)		Status: Planned
WORK	LOCA	LOCATION		STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
			LF0002	DO	2		As a consequence of CGL-110SA1: Maintenance on COOMAGEARLAHY 110SA1
	-	-			1		Total Maintenance Outage Duration Requested
OPT	CGL			DO	1	4	110kV SF6 Cubicle Operational Test
		P		•		•	

SECTIONALISING DISCONNECT - COOMATAGGART 110SA1

TO-21-COT-11	21-COT-110SA1-01		Window: May		ation: (5 WD)	Status: Planned
WORK	LOCATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
						As a consequence of BVK-COT

SECTIONALISING DISCONNECT - COOMATAGGART 110SA2

TO-21-COT-11	0-21-COT-110SA2-01		Window: May		ation: (5 WD)	Status: Planned
WORK	LOCATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
						As a consequence of BVK-COT

GENERATOR TRANSFORMER - COOMATAGGART T132 [Grousemount GD1]

то-21-сот-т	21-COT-T132-01		Window: May		Duration: (5 WD)		Status: Planned
WORK	LOCATION		WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
					5		Request for Grousemount customer outage
	-	-		DO	1		Total Maintenance Outage Duration Requested
OPT	СОТ			DO	1	4	110kV SF6 Cubicle Operational Test

DISTRIBUTION TRANSFORMER - COOMATAGGART T141 [SDCC]

TO-21-COT-T1	O-21-COT-T141-01			Window: May Duration: (5 WD)			Status: Reference (Planned)	
WORK	LOCA	TION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS	
							As a consequence of BVK-COT	

GENERATOR TRANSFORMER - CORDAL T132

TO-21-CDL-T1	32-01	2-01 Windo		w: Jul Duration: (1 V		n: (1 WD)	Status: Planned
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			1		Total Maintenance Outage Duration Requested
OPT	CDL			DO	1	4	110kV SF6 Cubicle Operational Test

110kV FEEDER - CORDERRY GARVAGH

TO-21-CDY-G	CDY-GRV-1-01		Window: Jul		Duration: (7 WD)		Status: Planned
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
		-		DO	7		Total Maintenance Outage Duration Requested
OS	CDY	-		DO	4	4	110kV SF6 Cubicle Ordinary Service
CA	CDY	-		DO	3	4	110KV CUBICLE CONDITION ASSESSMENT
	CDY			DO	2	3	P3 Protection maintenance of 7SA612, GRL100

220kV FEEDER - CORDUFF HUNTSTOWN

TO-21-CDU-HN	1-CDU-HN-1-01 ISO week: 9tu - 10mo		Date: 02	Mar - 0	8 Mar Dura	ation: 7 Days (5 WD) Status: Scheduled	
WORK	LOC	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			5		Total Maintenance Outage Duration Requested
AMCAB	Cable	-	901129036	DO	5	4	Cable Insp. 220kV Feeder XLPE

GENERATOR TRANSFORMER - CUNGHILL T121 [Kingsmountain KGM/KG2]

0-21-CUN-T)-21-CUN-T121-01		Window: Aug		ion: (4 WD)	Status: Planned
WORK	LOCATIO	ON WORK	ID STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
				4		As a consequence of CUN-110SA2: 110 kV A2 @ CUN: Proximity outtage for Cunghill Sligo OS
	-	-		1		Total Maintenance Outage Duration Requested
OPT	CUN		DO	1	4	110kV SF6 Cubicle Operational Test

GENERATOR TRANSFORMER - CUSHALING T101 [Edenderry Power ED1]

TO-21-CUS-T	O-21-CUS-T101-01		Window: Jun		Duration: (1 WD)		Status: Planned
WORK	LOCA	LOCATION		STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			1		Total Maintenance Outage Duration Requested
OPT	CUS	-	901129668	DO	1	4	110kV SF6 Cubicle Operational Test
TO-21-CUS-T	101-02		Window:	Aug	Duration	n: (11 WD)	Status: Planned
							Studied gen outage - extension from 16-30 Aug

GENERATOR TRANSFORMER - DERRYIRON RHODE T1/T2 [SSE Generation RP1/RP2]

TO-21-DER-T	D-21-DER-T1/T2-02		Window	Window: May		on: (2 WD)	Status: Planned	
WORK	DRK LOCATION		WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS	
				DO	2	1	P1 Protection maintenance of 7SA513	
					•	/		
TO-21-DER-T	1/T2-01		Window: Jun		Duration: (3 WD)		Status: Planned	
				DO	3		110 kV A2 @ DER: Proximity outage for Derryiror SA2 OS	
	-	-			1		Total Maintenance Outage Duration Requested	
OPT	DER	-	901129636	DO	1	4	110KV SF6 Cubicle Operational Test	

GENERATOR TRANSFORMER - DROMADA T121 [Dromada DR1]

TO-21-DRO-T1	21-01	Windov	Window: Jul		n: (5 WD)	Status: Planned
WORK	LOCATIO	N WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
		LF0001	DO	2		As a consequence of ATE-DRO-1: Maintenance on ATHEA DROMADA
						As a consequence of ATE-KNR-1: Maintenance on ATHEA KNOCKANURE

110kV FEEDER - ENNIS SLIEVECALLAN

TO-21-ENN-SI	_C-1-01		Window: Jul		Duration: (3 WD)		Status: Planned
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			3		Total Maintenance Outage Duration Requested
AMCAB	ENN	-		DO	2	3	Cable Insp. 110kV XLPE

220kV FEEDER - FINGLAS HUNTSTOWN

TO-21-FIN-HI	D-21-FIN-HN-1-02		Window: Jul		Duration: (2 WD)		Status: Planned	
WORK	VORK LOCATION		WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS	
	-	-			8		Total Maintenance Outage Duration Requested	
CA	FIN	-	901076401	NS	3	3	Replace CB counter/ complete CA on VT's & SA's. (Ref 18EG00835)	
CM	FIN	-	901130262	DO	3	1	Replace CB counter/ complete CA on VT's & SA's	
OPT	FIN			DO	1	4	220kV SF6 Cubicle Operational Test	
СМ	HUN	220-DL	901128554	DO	2	1	T Phase Hotspot on T phase DL/DE disconnect DUE : 17-Jul-20	

GENERATOR TRANSFORMER - GARROW T122 [Coomacheo CZ1]

TO-21-GRO-T1	22-01		Window: Jul		Duration: (1 WD)		Status: Planned
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			1		Total Maintenance Outage Duration Requested
OPT	GRO			DO	1	4	110kV SF6 Cubicle Operational Test

GENERATOR TRANSFORMER - GARVAGH T121 [Garvagh GH1/GH2]

TO-21-GRV-T	121-01		Window: Jul		Duration: (7 WD)		Status: Planned
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
			LF0001	DO	7		As a consequence of CDY-GRV-1: Maintenance on CORDERRY GARVAGH
	-	-			3		Total Maintenance Outage Duration Requested
AMCAB	GRV	-		DO	2	4	Cable Insp. 110kV XLPE
OPT	GRV			DO	1	4	110kV SF6 Cubicle Operational Test
						-	

GENERATOR TRANSFORMER - GLANAGOW T2001 [Bord Gáis WG1]

TO-21-GGO-T2	2001-01	ISO w	eek: 14th	Date: 08	Apr	Duration: 1 Da	ay (1 WD) Status: Proposed
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			1		Total Maintenance Outage Duration Requested
OPT	GGO			DO	1	4	220kV SF6 Cubicle Operational Test

GENERATOR TRANSFORMER - GLANLEE T121 [Glanlee GL1]

O-21-GAE-T	121-01		Window: Jul		Duratio	n: (2 WD)	Status: Planned
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
			LF0002	DO	2		As a consequence of CGL-110SA1: Maintenance on COOMAGEARLAHY 110SA1
	-	-			1		Total Maintenance Outage Duration Requested
OPT	GAE			DO	1	4	110kV SF6 Cubicle Operational Test
		•			•		

110kV FEEDER - GLENLARA KNOCKACUMMER [Mountain Lodge ML1]

0-21-GLE-K	O-21-GLE-KCR-1-01		Window: Jul		Duratio	n: (5 WD)	Status: Planned	
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS	
FO_CABLE		-	900895976	DO	3	4	Repair Link Box @JB7 due to Water Ingres	
AMCAB		-	901129175	DO	3	3	Cable Insp. 110kV XLPE	
	-	-			5		Total Maintenance Outage Duration Requested	
	-	-	900895976	DO	2	4	REPAIR LINK BOX @JB7 DUE TO WATER INGRESS	
OPT	GLE	-	901095021	DO	1	4	110kV SF6 Cubicle Operational Test	
OPT	KCR	P		DO	1	4	110kV SF6 Cubicle Operational Test	

GENERATOR TRANSFORMER - GREAT ISLAND GIS T2004 [SSE Generation Ireland GI4]

TO-21-GI GIS	21-GI GIS-T2004-01		Wind	Window: Oct		ation: (1 WD)	Status: Planned
WORK	LOCA	LOCATION		STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			1		Total Maintenance Outage Duration Requested
OPT	GI~	220		DO	1	4	220kV GIS Cubicle Operational Test
TO-21-GI GIS	S-T2004-02	2	Wind	low: Oct	Dura	ation: (2 WD)	Status: Planned
				DO	2	1	P1 Protection maintenance of 7SA612

GENERATOR TRANSFORMER - HUNTSTOWN T2002 [Viridian Power HN2]

WORK	LOC	LOCATION		STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
			LF0001	DO	5		As a consequence of CDU-HN-1: Maintenance o CORDUFF HUNTSTOWN
	-	-			10		Total Maintenance Outage Duration Requested
OS	HUN	-	901129991	DO	10	4	220kV SF6 Cubicle Ordinary Service
AMCAB	HUN	-	901129030	DO	2	4	Cable Insp. 400 & 220kV Feeder XLPE
OPT	HUN	-	901042455	DO	1	4	220kV cubicle operational test

GENERATOR TRANSFORMER - HUNTSTOWN T2010/11 [Viridian Power HNC]

TO-21-HN-T20	-HN-T2010/11-02			ow: Jul	Duration: (2 WD)		Status: Planned
WORK	LOCATION		WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			2		Total Maintenance Outage Duration Requested
AMCAB	HUN	-	901005718	DO	2	4	Cable Insp. 400 & 220kV Feeder XLPE

110kV FEEDER - IKERRIN tee SHANNONBRIDGE

TO-21-IKE,T-S	H-1-05	Window:	Aug - Sep		Duration: (3 W	D) Status: Planned
WORK	LOCATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
		PR0003	DO	3		Proximity outage for works on Maynooth Shannonbridge insulator works

TO-21-IKE,T-S	SH-1-01		Window:	Aug - Sep	C	Duration: (7 V	ND) Status: Planned
					1		Break jumpers for Ikerrin tee Shannonbridge maintenance
	-	-			7		Total Maintenance Outage Duration Requested
	-	-	901167004	DO	2	4	{193}Poleset replacement @ 193 on the Sh
FO_MISC	-	-	900651092	DO	1	1	2014HP-1[191]Off Plumb; LOCATED AT THE BACK OF A 40 ACRE FIELD. NEED TO ENGAGE WITH ESB TO INFORM LAND OWNER ON GAINING ACCESS
TRAN	-	-	900989547	DO	1	3	2018HP-1[277]Bird Nestsremove
FO_MISC	-	-	901171426	DO	1	4	2020HP-1[191]Off Plumb (Straighten)
FOSTRHW	-	-	901172525	DO	1	4	2020HP-1[24]Check Structure Top Rot
FOSTRHW	-	-	901172526	DO	1	4	2020HP-1[38]Check Structure Top Rot
FOSTRHW	-	-	901172527	DO	1	4	2020HP-1[67]Check Structure Top Rot
FOSTRHW	-	-	901172528	DO	1	4	2020HP-1[180]Check Structure Top Rot
FOSTRHW	-	-	901172529	DO	1	4	2020HP-1[219]Check Structure Top Rot
OS	SH~	-		DO	4	4	110kV SF6 Cubicle Ordinary Service
СА	SH~	-		DO	3	4	110KV CUBICLE CONDITION ASSESSMENT

110kV FEEDER - IKERRIN tee THURLES

TO-21-IKE,T-1	O-21-IKE,T-THU-1-01			Window: Aug		tion: (2 WD)	Status: Planned
WORK	LOCA	LOCATION		STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
					1		Break jumpers for Ikerrin tee Shannonbridge maintenance
	-	-			2		Total Maintenance Outage Duration Requested
FO_MISC	-	-	901126159	DO	1	4	2019LP-1[291]Off Plumb - Pole
OPT	THU	-	901129466	DO	1	4	110kV MO Cubicle Operational Test

GENERATOR TRANSFORMER - INNISCARRA T101 [ESB GWM LE1/LE2]

TO-21-IA-T101	TO-21-IA-T101-01			Window: Jun		(1 WD)	Status: Planned
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			1	0	Total Maintenance Outage Duration Requested
OPT	IA~			DO	1	4	110KV SF6 Cubicle Operational Test

GENERATOR TRANSFORMER - IRISHTOWN T2001 [ESB GWM DB1]

D-21-ISH-T2	2001-01	ISO week	: 17tu - 18th	Date: 27	Apr - 0	6 May Dur	ration: 10 Days (7 WD) Status: Proposed
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
				DO	2	2	P2 Protection maintenance of 7SA513,
	-	-			7		Total Maintenance Outage Duration Requested
OS	ISH	-	901129784	DO	4	4	110kV GIS Cubicle Ordinary Service
CA	ISH	-	901129251	DO	3	4	220kV Cubicle Condition Assessment
AMCAB	ISH	220	901129031	DO	2	4	Cable Insp. 400 & 220kV Feeder XLPE

GENERATOR TRANSFORMER - KILL HILL T131 [Kill Hill KH1]

TO-21-KHL-T1	D-21-KHL-T131-01			/lay - Jun	Du	uration: (4 WD) Status: Planned
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			4		Total Maintenance Outage Duration Requested
OS	KHL	-	901129925	DO	4	4	110kV SF6 Cubicle Ordinary Service

DISTRIBUTION TRANSFORMER - KNOCKACUMMER T121 [Mountain Lodge ML1]

TO-21-KCR-T1	TO-21-KCR-T121-01			Window: Jul		n: (5 WD)	Status: Planned
WORK	LOCA	TION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
					5		As a consequence of GLE - KCR maintenance

110kV FEEDER - KNOCKALOUGH KNOCKRANNY

0-21-KLH-K	-21-KLH-KNY-1-01			v: Aug	Durati	on: (2 WD)	Status: Planned
WORK	LOCATION		WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			2		Total Maintenance Outage Duration Requested
AMCAB	KLH	-		NS	2	3	Cable Insp. 110kV XLPE
OPT	KLH			DO	1	4	110kV SF6 Cubicle Operational Test
OPT	KNY			DO	1	4	110kV SF6 Cubicle Operational Test

GENERATOR TRANSFORMER - KNOCKALOUGH T121

O-21-KLH-T121-01			Window	: Aug	Duration: (2 WD)		Status: Planned
WORK	LOCATION		WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
					2		As a consequence of maintenance on Knockalough - Knockranny

110kV FEEDER - KNOCKRANNY UGGOOL

TO-21-KNY-U	ΓΟ-21-KNY-UGL-1-01			Window: Jul		n: (3 WD)	Status: Planned
WORK	LOCATION		WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			1		Total Maintenance Outage Duration Requested
	KNY			DO	2	2	P2 Protection maintenance of 7SA612, GRL100 702D
	UGL			DO	2	2	P2 Protection maintenance of 7SA612, GRL100 702D
OPT	UGL			DO	1	4	110kV GIS Cubicle Operational Test

BUSBAR SECTION - LISHEEN 110 kV A1/A2/A4

TO-21-110 kV	ГО-21-110 kV A1/A2/A4 @ LSN-01				ul Durat	ion: (10 WD) Status: Planned
WORK	LOCATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
						As a consequence of Lisheen Thurles maintenance

SECTIONALISING DISCONNECT - LISHEEN 110SA2-4

TO-21-LSN-110	0SA2-4-01	Window: Jun - Jul			Duration: (10	WD) Status: Planned
WORK	LOCATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
						as a consequence of maintenance on Lisheen Thurles

GENERATOR TRANSFORMER - LISHEEN T122 [Lisheen LS1/LS2]

TO-21-LSN-T	D-21-LSN-T122-01		Window: Jun - Jul		Dura	ation: (10 WD) Status: Planned
WORK	LOC	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
				DO	2	1	P1 Protection maintenance of 7SA612
							as a consequence of maintenance on Lisheen Thurles
	-	-			1		Total Maintenance Outage Duration Requested
OPT	LSN			DO	1	4	110kV SF6 Cubicle Operational Test

WORK TRAN FOFAULT FOFAULT CORRECT CORRECT CORRECT	LOCA - - - - - -	TION - - - - - -	WORK ID 900988512 901155772 901155778	STATUS DO DO	DAYS 10 1	PRIORITY 3	DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested 2018HP-1[25]Bird Nestsremove asap
FOFAULT FOFAULT CORRECT CORRECT CORRECT		-	901155772	-	1	3	<u>v</u>
FOFAULT FOFAULT CORRECT CORRECT CORRECT		-	901155772	-	-	3	2018HP-1[25]Bird Nestsremove asan
FOFAULT CORRECT CORRECT CORRECT	-	-		DO	1		ZUTUTIT - IZUJUTU NEUSISTETTUVE asap
CORRECT CORRECT CORRECT	-		901155778		1	4	1[AM3]: Replacement of polymeric auxilia
CORRECT CORRECT		-		DO	1	4	1[AM5]: Replacement of polymeric auxilia
CORRECT	-		901155782	DO	1	4	1[AM20]: Replacement of polymeric auxili
		-	901155783	DO	1	4	1[AM25]: Replacement of polymeric auxili
	-	-	901155785	DO	1	4	1[AM38]: Replacement of polymeric auxili
CORRECT	-	-	901155786	DO	1	4	1[AM47]: Replacement of polymeric auxili
FO_MISC	-	-	901169040	DO	1	4	2020LP-1[49]Earths-Repl -Bonding strap
FO_MISC	-	-	901169041	DO	1	4	2020LP-1[54]Earths-Repl -Wire brokenL/P
FO_MISC	-	-	901169044	DO	1	4	2020LP-1[47]Bird Nests -Remove
FO_MISC	-	-	901169045	DO	1	4	2020LP-1[1]Bird Nests -Remove
FOSTRHW	-	-	901169994	DO	1	4	2020LP-1[11]Repl. Pole -Botton Rot
FO_MISC	-	-	901171273	DO	1	4	2020HP-1[54]Earths-Replace Earth strapRP
FO_MISC	-	-	901171274	DO	1	4	2020HP-1[49]Earths-Replace Earth strapRP
FO_MISC	-	-	901171410	DO	1	4	2020HP-1[14]Off Plumb Straighten Poleset
	LSN			DO	2	3	P3 Protection maintenance of 7SA612

110kV FEEDER - LISHEEN THURLES

GENERATOR TRANSFORMER - LONG POINT T2002 [ESB GWM AD2]

TO-21-LPT-T2	002-01		Window	: May	Duratio	on: (1 WD)	Status: Planned
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
			LF0001	DO	1		As a consequence of AD-LPT-1: Maintenance on AGHADA LONG POINT
	-	-			1		Total Maintenance Outage Duration Requested
OPT	LPT	220		DO	1	4	220kV SF6 Cubicle Operational Test

GENERATOR TRANSFORMER - MONEYPOINT GIS T121 [Moneypoint MP9]

TO-21-MP GIS	IP GIS-T121-01		Window: Jul		Durat	ion: (2 WD)	Status: Planned
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			2		Total Maintenance Outage Duration Requested
OPT	MP~	TRAFO		DO	2	4	110KV GIS Cubicle Operational Test

GENERATOR TRANSFORMER - MONEYPOINT GIS T4002 [ESB GWM MP2]

TO-21-MP GIS-	-T4002-0)1	Win	ndow: Jul	Dura	ation: (3 WD)	Status: Planned
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			3		Total Maintenance Outage Duration Requested
OPT	MP~	-		DO	3	4	400kV GIS Cubicle Operational Test

GENERATOR TRANSFORMER - MONEYPOINT GIS T4003 [ESB GWM MP3]

O-21-MP GIS	1-MP GIS-T4003-01		Wir	ndow: Aug	Du	iration: (3 WD) Status: Planned
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			3	0	Total Maintenance Outage Duration Requested
AMCAB	MP~	400		DO	3	4	Cable Insp. 400 & 220kV Feeder XLPE

GENERATOR TRANSFORMER - MONEYPOINT T4001 [ESB GWM MP1]

TO-21-MP-T40	01-01		Window	: Jul	Duratio	n: (3 WD)	Status: Planned
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			3		Total Maintenance Outage Duration Requested
OPT	MP~	-	901129532	DO	3	1	400kV GIS Cubicle Operational Test

GENERATOR TRANSFORMER - MOUNTLUCAS T121 [Mountlucas MO1]

TO-21-MLC-T1	21-01		Window	r: Aug	Durati	ion: (1 WD)	Status: Planned
WORK	LOCA	TION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			1		Total Maintenance Outage Duration Requested
OPT	MLC	110		DO	1	4	110kV SF6 Cubicle Operational Test

GENERATOR TRANSFORMER - MULREAVY T131 [Mulreavy MB1/MB2]

TO-21-MRY-T	131-01		Window: May		Durat	ion: (4 WD)	Status: Planned
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
				DO	4		Total Maintenance Outage Duration Requested
			LF0001	DO	2		As a consequence of CLO-MRY-1: Maintenance on CLOGHER MULREAVY
OS	MRY	-	901129929	DO	4	4	110kV SF6 Cubicle Ordinary Service

SECTIONALISING DISCONNECT - POLLAPHUCA 110SA1

WORK	LOCA	LOCATION		STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
					9		As a consequence of maintenance on STR - CRW
			PR0006	DO	3		110 kV A1 @ PA: Proximity outage for Pollaphuca SA1 OS
			PR0006	DO	3		As a consequence of STR,T-PA-1: 110 kV A1 @ P/ Proximity outage for Pollaphuca SA1 OS
	-	-			3	0	Total Maintenance Outage Duration Requested
OS	POL	110- SA1		NS	3	4	110kV Sect / Dist Ordinary Service

SECTIONALISING DISCONNECT - POLLAPHUCA 110SA2

WORK	LOC	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
			PR0006	DO	3		As a consequence of PA-110SA1: 110 kV A1 @ PA Proximity outage for Pollaphuca SA1 OS
			PR0006	DO	3		As a consequence of STR,T-PA-1: 110 kV A1 @ P. Proximity outage for Pollaphuca SA1 OS
	-	-			1	0	Total Maintenance Outage Duration Requested
OPT	POL	110- SA2		NS	1	4	110kV Sect / Dist Operational Test

GENERATOR TRANSFORMER - POLLAPHUCA T101 [ESB GWM LI1/LI2/LI4]

TO-21-PA-T10 ²	1-01 ISO week: 1	5mo - 17fr	Date: 12	Apr - 30	Apr Durat	ion: 19 Days (15 WD) Status: Proposed
WORK	LOCATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
				9		As a consequence of maintenance on STR T - CLW
		PR0006	DO	3		As a consequence of STR,T-PA-1: 110 kV A1 @ PA: Proximity outage for Pollaphuca SA1 OS
	-	PR0006	DO	1		Proximity outage for Pollaphuca SA2 OPT
			DO		1	P1 Protection maintenance of 7SA511

GENERATOR TRANSFORMER - RATRUSSAN T121 [Bindoo BD1]

TO-21-RRU-T	121-01		Window: May Duration: (3 WD)		ion: (3 WD)	Status: Planned	
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
			PROX		3		110 kV A1 @ RRU: Proximity outage for Ratrussan SA1 OS
	-	-			1		Total Maintenance Outage Duration Requested
OPT	RRU			DO	1	4	110kV SF6 Cubicle Operational Test

GENERATOR TRANSFORMER - RATRUSSAN T122 [Mountain Lodge ML1]

PR0006 DO 5 110 k SA2 C	A2 @ RRU: Proximity outage for Ratrussar
	, ,
2 Total	Maintenance Outage Duration Requested
OPT RRU DO 1 4 110kV	SF6 Cubicle Operational Test
CORRECT RRU - 901154420 DO 1 4 EMP /	MS: Retest of VTs: Condition assess

GENERATOR TRANSFORMER - SEALROCK T103 [Aughinish Alumina SK3]

TO-21-SK-T103	T103-01		Window: Jun Duration: (6 WD)		: (6 WD)	Status: Planned	
WORK	LOCA	TION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
					5		As a consequence of AUG-SA1-2BD: Maintenance
			LF0001	DO	5		As a consequence of AUG-SK-3: Maintenance on AUGHINISH SEALROCK 3

GENERATOR TRANSFORMER - SEALROCK T104 [Aughinish Alumina SK4]

WORK LOO	CATION	WORK ID LF0001	STATUS DO	DAYS 5	PRIORITY	DESCRIPTION/COMMENTS As a consequence of AUG-SK-4: Maintenance or	
		LF0001	DO	5		As a consequence of AUG-SK-4: Maintenance or	
						As a consequence of AUG-SK-4: Maintenance on AUGHINISH SEALROCK 4	
1							
TO-21-SK-T104-01		Window: May		Duration: (5 WD)		Status: Planned	
FO_CABLE	-	901166998	DO	1	4	Replace bonding leads due to damage in S	
-	-			5		Total Maintenance Outage Duration Requested	
OS SK~	-		DO	4	4	110KV SF6 Cubicle Ordinary Service	
CA SK~	-		DO	3	4	110KV CUBICLE CONDITION ASSESSMENT	
OPT SK~	-	901129638	DO	2	4	110KV SF6 Cubicle Operational Test	

GENERATOR TRANSFORMER - SHELLYBANKS T2014 [ESB GWM PB4]

D-21-SHL-T	2014-02			Status: Unscheduled				
WORK	LOC	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS	
	-	-			3		Total Maintenance Outage Duration Requested	
OPT	SHL	220-DL	901042991	NS	3	3	220kV Sect / Dist Operational Test	
AMCAB	SHL	cable	901005628	DO	2	1	Annual Insp. 400 & 220 Statn. XLPE Cable	
OS	SHL	220-DT	901130163	DO	2	4	220kV Sect / Dist Ordinary Service	
D-21-SHL-T	2014-01					Status: Un:	scheduled	
			PR0005	DO	4		Proximity outage for Shellybanks D1/CB3 OS	

GENERATOR TRANSFORMER - SHELLYBANKS T2015 [ESB GWM PB5]

TION WORK ID STAT	JS DAYS PRIORITY	
		DESCRIPTION/COMMENTS
-	3	Total Maintenance Outage Duration Requested
220-DT 901130137 DO	3 4	220kV Sect / Dist Ordinary Service
220-DL DO	2 4	220kV Sect / Dist Operational Test
- 901005629 DO	2 4	Cable Insp. 400 & 220kV Feeder XLPE
Window: Oct	Duration: (5 WD)	Status: Planned
PR0005 DO	5	Proximity outage for Shellybanks D2/CB3 OS
Window: Oct	Duration: (5 WD)	Status: Planned
PR0005	5	Proximity outage for Shellybanks D2/CB2 OS

GENERATOR TRANSFORMER - SHELLYBANKS T2016 [ESB GWM PB6]

TO-21-SHL-T	2016-02				Status: Unscheduled			
WORK	LOC	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS	
			PR0005	DO	4		220 kV A1 @ SHL: Proximity outage for Shellybanks D2/CB1 OS	
			PR0005	DO	2		220 kV A1 @ SHL: Proximity outage for Shellybanks T2016 OS	
TO-21-SHL-T2016-01			Window: Sep		Duration: (3 WD)		Status: Planned	
	-	-			3		Total Maintenance Outage Duration Requested	
OPT	SHL	220-DL	901042993	NS	3	3	220kV Sect / Dist Operational Test	
AMCAB	SHL	220	901129027	DO	2	4	Cable Insp. 400 & 220kV Feeder XLPE	
OS	SHL	220-DT	901130138	DO	2	4	220kV Sect / Dist Ordinary Service	
TO-21-SHL-T	2016-03		Window	: Sep	Duratio	on: (3 WD)	Status: Planned	
				DO	2	2	P2 Protection maintenance of 7SA513,	

GENERATOR TRANSFORMER - SLIABH BAWN T132 [Sliabh Bawn SB1]

TO-21-SLB-T1	32-01		Window	Aug	Durati	on: (1 WD)	Status: Planned
WORK	LOCA	TION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			1		Total Maintenance Outage Duration Requested
OPT	SLB	110		DO	1	4	110kV SF6 Cubicle Operational Test

SECTIONALISING DISCONNECT - SLIEVECALLAN 110SA1

TO-21-SLC-110	0SA1-01	Window: Jul Duration		on: (3 WD)	Status: Planned	
WORK	LOCATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
				3		As a consequence of maintenance on Ennis - Slievecallan

SECTIONALISING DISCONNECT - SLIEVECALLAN 110SA2

TO-21-SLC-11	0SA2-01		Windo	ow: Jul	Durati	on: (3 WD)	Status: Planned
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
					3		As a consequence of maintenance on Ennis - Slievecallan

GENERATOR TRANSFORMER - SLIEVECALLAN T121

TO-21-SLC-T12	1-SLC-T121-01		Window: Jul		n: (3 WD)	Status: Planned
WORK	LOCATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
				3		As a consequence of maintenance on Ennis - Slievecallan

GENERATOR TRANSFORMER - SLIEVECALLAN T122

TO-21-SLC-T12	22-01	Window: Jul		Duration	n: (3 WD)	Status: Planned
WORK	LOCATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
				3		As a consequence of maintenance on Ennis - Slievecallan

GENERATOR TRANSFORMER - SRAHNAKILLY T131 [Srahnakilly OY1]

D-21-SKY-T131-01		Window: Jun		Duration: (5 WD)		Status: Planned	
WORK	LOCA	TION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
			LF0001	DO	1		As a consequence of BK-SKY-1: Maintenance on BELLACORICK SRAHNAKILLY
			PR0006	DO	1		As a consequence of BK-SKY-1: 110 kV A2 @ BK Proximity outage for Bellacorick SA2 OPT
	-	-			1		Total Maintenance Outage Duration Requested
OPT	SKY	110		DO	1	4	110kV SF6 Cubicle Operational Test

FOSTRHW FOSTRHW FO_MISC FO_MISC FO_MISC FOSTRHW		- Line Line	901206243 901206244	DO	9		Total Maintenance Outena Duration Demusated
FOSTRHW FO_MISC FO_MISC FO_MISC	-	Line		DO	••••••••••••••••••••••••••••••••••••••		Total Maintenance Outage Duration Requested
FO_MISC FO_MISC FO_MISC	-		901206244	-	2	4	2020SAG-CHECK-1[59]Repl. Pole Sag issue
FO_MISC FO_MISC			001200244	DO	2	4	2020SAG-CHECK-1[160]Repl. Pole Sag issue
FO_MISC	_	-	901169116	DO	1	4	2020LP-1[112]Off Plumb -Pole
_		-	901169117	DO	1	4	2020LP-1[153]Off Plumb -Pole
FOSTRHW	-	-	901169118	DO	1	4	2020LP-1[48]Off Plumb -Pole
100114111	-	-	901170002	DO	1	4	2020LP-1[142]Repl. Pole -Botton rot
FOSTRHW	-	-	901170003	DO	1	4	2020LP-1[144]Repl. Pole -Botton rot
FOSTRHW	-	-	901170004	DO	1	4	2020LP-1[44]Repl. Pole -Botton rot
FOSTRHW	-	-	901170005	DO	1	4	2020LP-1[60]Repl. Pole -Botton rot
FO_MISC	-	-	901171343	DO	1	4	2020HP-1[182]Off Plumb Straighten
OPT	CLW	-	901129608	DO	1	4	110kV SF6 Cubicle Operational Test
0-21-STR,T-C	LW-1-02	2 ISO w	eek: 15mo - ′	17fr Date	12 Apr	- 30 Apr [Duration: 19 Days (15 WD) Status: Propose
	CLW			DO	2	2	

110kV FEEDER - STRATFORD tee CARLOW

110kV FEEDER - STRATFORD tee POLLAPHUCA

WORK	LOC	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
					9		As a consequence of maintenance on STR T - CLV
			PR0006	DO	3		110 kV A1 @ PA: Proximity outage for Pollaphuca SA1 OS
	-	-			3		Total Maintenance Outage Duration Requested
FOINSHW	-	-	900898185	DO	2	2	2017HP-6[g/1]Insul & HW replace check
FO_MISC	-	-	901085001	DO	2	4	2019HP-1[13]Off Plumb -plumb poles
	POL			DO	2	3	P3 Protection maintenance of 7SA511

GENERATOR TRANSFORMER - TARBERT T101 [SSE Generation Ireland TB1]

TO-21-TB-T1	01-01		Window:	Мау	Duratior	n: (2 WD)	Status: Planned
WORK	LOCA	ATION	WORK ID STATUS		DAYS PRIORITY		DESCRIPTION/COMMENTS
	-	-			2	0	Total Maintenance Outage Duration Requested
AMCAB	TB~	-	901129017	DO	2	4	Annual Insp. 110kV Station OF Cable
OPT	TB~	-		DO	1	4	110KV SF6 Cubicle Operational Test
TO-21-TB-T1	ГО-21-ТВ-Т101-02		Window:	Vlay	Duration: (4 WD)		Status: Planned
			PR0005	DO	4		110 kV A1/B1 @ TB: Proximity outage for Tarber K1-2 OS

GENERATOR TRANSFORMER - TARBERT T102 [SSE Generation Ireland TB2]

O-21-TB-T10	J-T102-01		Window: May		Duration: (2 WD)		Status: Planned
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			2	0	Total Maintenance Outage Duration Requested
AMCAB	TB~	-	901129018	DO	2	4	Annual Insp. 110kV Station OF Cable
OPT	TB~			DO	1	4	110KV SF6 Cubicle Operational Test
		b			•	•	

GENERATOR TRANSFORMER - TARBERT T2003 [SSE Generation Ireland TB3]

TO-21-TB-T200	03-03		Window: Jun		Duration: (2 WD)		Status: Planned
WORK	LOC	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
				DO	2	3	P3 Protection maintenance of R1Z23b, S TYPE, RT22b

GENERATOR TRANSFORMER - TAWNAGHMORE T1/T2 [SSE Generation Ireland TP1]

TO-21-TAW-T1	/T2-01	ISO week: 15tu		Date: 13 Apr		Duration: 1 Da	y (1 WD) Status: Proposed
WORK	LOCA	TION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			1		Total Maintenance Outage Duration Requested
OPT	TAW	110		DO	1	4	110kV SF6 Cubicle Operational Test

GENERATOR TRANSFORMER - TAWNAGHMORE T3 [SSE Generation Ireland TP3]

TO-21-TAW-T3	-01	ISO week:	15tu D	Date: 13 Apr	· Du	ration: 1 Day	(1 WD) Status: Proposed
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			1		Total Maintenance Outage Duration Requested
OPT	TAW	110		DO	1	4	110kV SF6 Cubicle Operational Test

GENERATOR TRANSFORMER - TOBERTOREEN T132 [Statkraft]

TO-21-TOB-T1	32-01		Window: Jul		Duration: (5 WD)		Status: Planned
WORK	LOCATIO	ON	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
							As a consequence of: ATE-KNR 110kV

110kV FEEDER - TULLABRACK tee BOOLTIAGH

TO-21-TBK,T-E	BOL-1-01	Window: Nov		Dur	ation: (2 WD)	Status: Planned
WORK	LOCATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
						As a consequence of Tullabrack tee Moneypoint GIS

110kV FEEDER - TULLABRACK tee MONEYPOINT GIS

0-21-ТВК,Т-	-MP GIS-1	-01	W	indow: Nov	D	uration: (2 WI	D) Status: Planned
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			2		Total Maintenance Outage Duration Requested
FO_MISC	-	-	901168382	DO	2	4	2020LP-1[99]Off Plumb (4 Heads off)
FO_MISC	-	-	901168379	DO	1	4	2020LP-1[124]Bird Nests -Remove
AMCAB	MP~	-		DO	2	4	Annual Insp. 110kV Feeder XLPE Cable

GENERATOR TRANSFORMER - TURLOUGH HILL T2001/2 [ESB GWM TH1/TH2]

TO-21-TH-T20	O-21-TH-T2001/2-01			Window: Oct		on: (2 WD)	Status: Planned
WORK	LOCATION		WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
	-	-			2	0	Total Maintenance Outage Duration Requested
AMCAB	TH~	-		DO	2	4	Annual Insp. 400 & 220 Station OF Cable
OPT	TH~		•	DO	1	4	220kV MO Cubicle Operational Test

GENERATOR TRANSFORMER - TURLOUGH HILL T2003/4 [ESB GWM TH3/TH4]

TO-21-TH-T2	003/4-02			Status: Unscheduled				
WORK	WORK LOCA		WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS	
	-	-			10	0	Total Maintenance Outage Duration Requested	
OS	TH~	220	901129829	DO	10	4	110kV MO Cubicle Ordinary Service	
						•		
TO-21-TH-T20	003/4-01	ISO wee	k: 12mo - 12	tu Date:	22 Mar ·	- 23 Mar 🛛	Duration: 2 Days (2 WD) Status: Proposed	
AMCAB	TH~	-	901005768	DO	2	2	Annual Insp. 400 & 220 Station OF Cable	

GENERATOR TRANSFORMER - TYNAGH T2001/2 [Tynagh Energy TYC]

0-21-TY-T2	001/2-01	ISO weel	c 15mo - 16	tu Date:	12 Apr -	20 Apr	Duration: 9 Days (7 WD) Status: Proposed	
WORK	WORK LOCATION		WORK ID	WORK ID STATUS DAYS PRIORITY		PRIORITY	DESCRIPTION/COMMENTS	
		-		DO	7		Total Maintenance Outage Duration Requested	
			PR0006	DO	3		220 kV A1 @ TY: Proximity outage for Tynagh SA OS	
OS	TYN	-		DO	5	4	220kV SF6 Cubicle Ordinary Service	
CA	TYN	-		DO	3	4	220kV Cubicle Condition Assessment	
	TYN	220-DL	901135020	DO	3	4	O1-Replace T2001/2 220kv Contacts on DL	

COUPLER/SECTIONALISING CB - UGGOOL 110SA1-2CB

0-21-UGL-1	10SA1-2C	B-01		Window: Jul Duration: (3 WD			D) Status: Planned	
WORK	LOCATION		WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS	
					2		As a conseqeunce of: KNY-UGL	
	-	-			1		Total Maintenance Outage Duration Requested	
	UGL			DO	2	2	P2 Protection maintenance of 7SJ611	
OPT	UGL	110- SA1-2		DO	1	4	110kV GIS Cubicle Operational Test	

GENERATOR TRANSFORMER - UGGOOL T131 [Uggool]

TO-21-UGL-T	O-21-UGL-T131-01			Window: Jul		n: (3 WD)	Status: Planned
WORK	LOCATION		WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
					2		As a conseqeunce of: KNY-UGL
	-	-			2		Total Maintenance Outage Duration Requested
AMCAB	UG	110		DO	2	2	Annual Insp. 110kV Feeder XLPE Cable
OPT	UGL	110		DO	1	4	110kV SF6 Cubicle Operational Test

GENERATOR TRANSFORMER - UGGOOL T132 [Seecon]

TO-21-UGL-T	O-21-UGL-T132-01			Window: Jul		n: (3 WD)	Status: Planned
WORK	LOCA	ATION	WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
					2		As a conseqeunce of: KNY-UGL
							As a consequence of UGL-110SA1-2CB
	-	-			2		Total Maintenance Outage Duration Requested
AMCAB	UG	110		DO	2	2	Annual Insp. 110kV Feeder XLPE Cable
OPT	UGL			DO	1	4	110kV SF6 Cubicle Operational Test

GENERATOR TRANSFORMER - UGGOOL T134 [Seecon]

D-21-UGL-T134-01			Window	: Jul	Duration: (3 WD)		Status: Planned
WORK	LOCATION		WORK ID	STATUS	DAYS	PRIORITY	DESCRIPTION/COMMENTS
					2		As a conseqeunce of: KNY-UGL
							As a consequence of UGL-110SA1-2CB
	-	-			2		Total Maintenance Outage Duration Requested
AMCAB	UG	110		DO	2	2	Annual Insp. 110kV Feeder XLPE Cable
OPT	UGL			DO	1	4	110kV SF6 Cubicle Operational Test
		•		•			

GENERATOR TRANSFORMER - WOODHOUSE T122 [Woodhouse WS1]

O-21-WOH-T122-01			Window	w: May	Duration: (2 WD)		Status: Planned
WORK	LOCATION		WORK ID STATUS DAYS	PRIORITY	DESCRIPTION/COMMENTS		
	-	-			1		Total Maintenance Outage Duration Requested
OPT	WOO			DO	1	4	110kV SF6 Cubicle Operational Test