Ex-Ante Outturn Availability Connection Asset Annual Maintenance Plan 2016

Transmission Outage Programme Issue February 2016



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 Availability Connection Assets (OACA) Annual Maintenance Plan contains the scheduled maintenance of Outturn Availability Connection Assets for the 2016 outage season as scheduled and issued to individual Generators in February 2016.

The Ireland Ex-Ante Outturn Availability Forum took place on the 11 March 2016 in the Crowne Plaza Hotel in Dundalk. At this forum, the format and content of the Ex-Ante OACA Annual Maintenance Plan was presented for discussion. This report was subsequently drafted and sent to the RAs for review prior to publication on the EirGrid website.

This Ex-Ante OACA Annual Maintenance Plan forms the baseline for the 2016 outage season against which changes will be reported. The Ex-Ante OACA Annual Maintenance Plan includes the scheduling status, scheduled dates or indicative window, the maintenance duration associated with the work and a unique identifier (the Transmission Outage Programme (TOP) ID) for each OACA. Changes to generator outages, maintenance duration or scope, the indicative 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 early 2017 and in the Ex-Post OACA Annual Maintenance Report 2016.

Note: Transmission Outage Programme Timelines

This year EirGrid implemented a new Transmission Outage planning process, as communicated to Generators in February 2016 and as presented at the Ex-Ante Outturn Availability Forum.

The new 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 Scheduled, Proposed or Indicative. Outages several months in the future are initially classified as Indicative. As the outage window approaches, the outage will move to a proposed/scheduled state.

Outage Classification	Outage Description
Indicative	A viable outage window (date range) identified in which a fixed duration of work will be carried out. Works will not be assigned specific dates until later in the outage season, for example works which are not expected to take place until several months in the future.
Proposed	An outage slot for the work to be completed in, with specific proposed start and end dates. These dates are proposed approximately 6 weeks before the start of the relevant month and may be subject to further refinement in discussion with the TAO.
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).

2016 OACA Annual Maintenance

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		aintenance Outage Duration Requested
	220kV FEEDER - AGH	IADA LONG POINT
TO-16-AD-LPT-1-01	Window: Oct - Nov	
WORK LOCATION WORK I		DESCRIPTION/COMMENTS
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TO-16-AD-T2011/12-01	Window: Jul	Status: Indicative
WORK LOCATION WORK		DESCRIPTION/COMMENTS
		aintenance Outage Duration Requested
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TO-16-AD-T2014-01	Window: Nov	Status: Indicative
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TO-16-AA-T102-01	Window: May	Status: Indicative
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	3 Total M	aintenance Outage Duration Requested
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TO-16-AA-T103-01	Window: Jun	Status: Indicative
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		22	OkV FEE	DER -	- FINGLAS HUNTSTOWN
TO-16-F	IN-HN-1-0	1	Wii	ndow: Ju	un Status: Indicative
WORK	LOCATION	WORK ID	STATUS	DAYS	
				5	Total Maintenance Outage Duration Requested
		CUDI ED	/CECTIO	NIALIC	CINC CD CARROW 440CA4 OCR
			/SECTIO		SING CB - GARROW 110SA1-2CB
		41-2CB-01		V	Windows III
WORK		144001410	0=1=::0	D 41/0	Window: Jul Status: Indicative
	LOCATION	WORK ID	STATUS	DAYS	DESCRIPTION/COMMENTS
	LOCATION	WORK ID	STATUS	DAYS 3	
				3	DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested
TO-16-0	GENE	RATOR	TRANSF(3 DRME	DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested ER - GARROW T122 [Coomacheo CZ1]
	GENE GRO-T122-	RATOR 7	TRANSFO V	3 ORME Vindow:	DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested ER - GARROW T122 [Coomacheo CZ1] Jul Status: Indicative
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WORK TO-16-0	GENER GENER GENER GEV-T121-	RATOR TO WORK ID	TRANSFO	3 ORME /indow: J DAYS 3	DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested ER - GARROW T122 [Coomacheo CZ1] Jul Status: Indicative DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested R - GARVAGH T121 [Garvagh GH1/GH2] May - Jun Status: Indicative
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TO-16-0	GENER GENER GENER GENER GENER GENER GENER GENER GEO-T200	RATOR TO WORK ID WORK ID WORK ID WORK ID	RANSFOI STATUS RANSFOI STATUS	JORME Jindow: John Mendow: Mandow: Ma	DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested ER - GARROW T122 [Coomacheo CZ1] Jul Status: Indicative B DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested R - GARVAGH T121 [Garvagh GH1/GH2] May - Jun Status: Indicative B DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested R - GLANAGOW T2001 [Bord Gáis WG1] May - Jun Status: Indicative
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TO-16-0	GENER GENER GENER GENER GENER GENER GENER GENER GEO-T200	RATOR TO WORK ID WORK ID WORK ID WORK ID	RANSFOI STATUS RANSFOI STATUS	JORME Jindow: John Mendow: Mandow: Ma	DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested ER - GARROW T122 [Coomacheo CZ1] Jul Status: Indicative B DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested R - GARVAGH T121 [Garvagh GH1/GH2] May - Jun Status: Indicative B DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested R - GLANAGOW T2001 [Bord Gáis WG1] May - Jun Status: Indicative
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TO-16-0 WORK TO-16-0 WORK	GENER GENER GENER GENER GENER GO-T200 LOCATION GENER GO-T200 LOCATION GENER GO-T200 COCATION GO-T200 CO	RATOR TO	RANSFOI WI STATUS WI STATUS RANSFOI V STATUS	JORME Jindow: John Salan RMER Indow: M DAYS 1 RMER Vindow: J DAYS 3	DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested ER - GARROW T122 [Coomacheo CZ1] Jul Status: Indicative DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested R - GARVAGH T121 [Garvagh GH1/GH2] May - Jun Status: Indicative B DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested R - GLANAGOW T2001 [Bord Gáis WG1] May - Jun Status: Indicative B DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested May - Jun Status: Indicative B DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested MER - GLANLEE T121 [Glanlee GL1] Jul Status: Indicative
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GENERA	TOF	TRANS	FORMER	R - GR	EAT ISLAND T2004 [SSE GENERATION GI4]
TO-16-GI GIS-	·T200	4-01			Status: Unscheduled
WORK LOCA			STATUS	DAYS	DESCRIPTION/COMMENTS
				30	Total Maintenance Outage Duration Requested
					HUNTSTOWN T2002 [Viridian Power HN2]
TO-16-HN-T20				/indow: A	
WORK LOCAT	TION	WORK ID	STATUS	DAYS	DESCRIPTION/COMMENTS
				8	Total Maintenance Outage Duration Requested
			SFORME		JNTSTOWN T2010/11 [Viridian Power HNC]
TO-16-HN-T20				Windov	
WORK LOCA	TION	WORK ID	STATUS	DAYS	DESCRIPTION/COMMENTS
				3	Total Maintenance Outage Duration Requested
		1	10kV FF	FDFR	- IKERRIN tee IKERRIN
TO-16-IKE,T-I	KE-1			Window:	
WORK LOCA			STATUS	DAYS	DESCRIPTION/COMMENTS
		· · · · · · · · · · · · · · · · · · ·	317,1100	2	Total Maintenance Outage Duration Requested
	. i		:		i i i i i i i i i i i i i i i i i i i
		110kV	FEEDEF	R - IKE	RRIN tee SHANNONBRIDGE
TO-16-IKE,T-9	3H-1-	01	1	Window:	Jul Status: Indicative
WORK LOCA			STATUS	DAYS	DESCRIPTION/COMMENTS
				4	Total Maintenance Outage Duration Requested
·					· · · · · · · · · · · · · · · · · · ·
		11	0kV FEE	EDER	- IKERRIN tee THURLES
TO-16-IKE,T-1	THU-	1-03		Window	r. Jul Status: Indicative
WORK LOCA	TION	WORK ID	STATUS	DAYS	DESCRIPTION/COMMENTS
				7	Total Maintenance Outage Duration Requested
		TOR TRA			INNISCARRA T101 [ESB GWM LE1/LE2]
TO-16-IA-T10 ⁻		Date: 26			1 Day (1 WD) Status: Proposed
WORK LOCA	TION	WORK ID	STATUS	DAYS	DESCRIPTION/COMMENTS
				1	Total Maintenance Outage Duration Requested
CE	NED	ATOR TO	ANCEO	DMEE	D IDICUTOWN T2004 (ECD CWM DD41
					R - IRISHTOWN T2001 [ESB GWM DB1]
TO-16-ISH-T2				Vindow: S	
WORK LOCA	TION	WORK ID	STATUS		
				6	Total Maintenance Outage Duration Requested
	0=:	IED ATO:	TDANS	·F05:	AED IZILI IIII I TAGA BIZULUU IZILAT
					MER - KILL HILL T131 [Kill Hill KH1]
TO-16-KHL-T			07 Mar		n: 1 Day (1 WD) Status: Scheduled
WORK LOCA	TION	WORK ID	STATUS	DAYS	DESCRIPTION/COMMENTS
KHL				1	Total Maintenance Outage Duration Requested
CE	NED	ATOR T	OANGEO	DME	D L LANESBODO TADA IESD CWM LDAI
		AIUK II			R - LANESBORO T104 [ESB GWM LR4]
TO-16-LA-T10				indow: M	· ·
WORK LOCA	TION	WORK ID	STATUS	DAYS	DESCRIPTION/COMMENTS
				4	Total Maintenance Outage Duration Requested
C	ENIE	DATOD 1	TD ANGE	OPME	R - LISHEEN T122 [Lisheen LS1/LS2]
TO-16-LSN-T1			INANSE		Status: Unscheduled
			CT A TUIC	DAYO	_
WORK LOCA	HON	WORK ID	STATUS	DAYS	DESCRIPTION/COMMENTS Total Maintenance Outgo Duration Requested
				1	Total Maintenance Outage Duration Requested
			110kV FI	FFDF	R - LISHEEN THURLES
TO-16-LSN-TI	JII 4		I I OK V I I	LLVLI	Status: Unscheduled
			CT A TUIC	DAYO	
WORK LOCA	IIUN	WUKKID	STATUS	DAYS 10	DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested
				10	Total Maintonance Odiage Duration Requested

		ATOD TE			LONG BOINT TOOMS (EOD OWN A DOL	
					- LONG POINT T2002 [ESB GWM AD2]	
	LPT-T2002-				Oct - Nov Status: Indicative	
WORK	LOCATION	WORK ID	STATUS	÷		
				3	Total Maintenance Outage Duration Requested	
	GEN	ERATOR	TRANSI	-ORM	ER - MARINA T107 [ESB GWM MR7]	
TO-16-N	MR-T107-01	1	W	indow: S	Sep Status: Indicative	
WORK	LOCATION	WORK ID	STATUS	DAYS	DESCRIPTION/COMMENTS	
				3	Total Maintenance Outage Duration Requested	
	GENER	RATOR TI	<u>RANSFO</u>	RMER	R - MEENTYCAT T121 [Meentycat MCT]	
TO-16-N	MEE-T121-0	01	V	/indow: J	Jun Status: Indicative	
WORK	LOCATION	WORK ID	STATUS	DAYS		
				2	Total Maintenance Outage Duration Requested	
	GENER	ATOR TR	ANSFOR	RMER	- MONEYPOINT T4001 [ESB GWM MP1]	
TO-16-N	MP-T4001-0)1	W	/indow: A	Aug Status: Indicative	
WORK	LOCATION	WORK ID				
					Total Maintenance Outage Duration Requested	
	GENER	ATOR TR	ANSFOR	RMER	- MONEYPOINT T4002 [ESB GWM MP2]	
TO-16-N	MP-T4002-0			/indow: A	•	
	LOCATION				3	
Worker	200/11011	TTOTAL E	0171100		Total Maintenance Outage Duration Requested	
		:			,	
	GENER	ATOR TR	ANSFOR	MER	- MONEYPOINT T4003 [ESB GWM MP3]	
TO-16-N	MP-T4003-0			/indow: M		
	LOCATION					
WORK	LOCATION	WORKID	OTATOO	5	Total Maintenance Outage Duration Requested	
	<u> </u>	<u>i</u>	L			
	GENERA	TOR TR	ANSFOR	MFR -	- MOUNTLUCAS T121 [Mountlucas MO1]	
TO-16-N	MLC-T121-			/indow: J	•	
	LOCATION					
WORK	LOCATION	WORKID	314103			
	1				Total Maintenance Outage Duration Requested	
		11	OkV FFF	DFR -	Total Maintenance Outage Duration Requested MOY TAWNAGHMORE 1	
TO 16 P	MOV TAW		0kV FEE	DER -	MOY TAWNAGHMORE 1	
	MOY-TAW-	1-03			MOY TAWNAGHMORE 1 Status: Unscheduled	
	MOY-TAW-	1-03		DAYS	MOY TAWNAGHMORE 1 Status: Unscheduled DESCRIPTION/COMMENTS	
		1-03			MOY TAWNAGHMORE 1 Status: Unscheduled	
		1-03 WORK ID	STATUS	DAYS 1	MOY TAWNAGHMORE 1 Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested	
WORK	LOCATION	1-03 WORK ID	STATUS	DAYS 1	Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested MOY TAWNAGHMORE 2	
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WORK TO-16-N	MOY-TAW- LOCATION	1-03 WORK ID 11 2-04 WORK ID	OKV FEE	DAYS DER - DAYS 3	Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested MOY TAWNAGHMORE 2 Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested NORTH WALL T2004/5 [ESB GWM NW5]	
TO-16-N	MOY-TAW- LOCATION GENERA NW-T2004/5	1-03 WORK ID 11 2-04 WORK ID TOR TRA 5-01	OKV FEE STATUS	DAYS 1 DER - DAYS 3 VIER - Windows	Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested MOY TAWNAGHMORE 2 Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested NORTH WALL T2004/5 [ESB GWM NW5] Total May Status: Indicative	
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TO-16-N WORK	MOY-TAW- LOCATION GENERA NW-T2004/3	1-03 WORK ID 11 2-04 WORK ID TOR TRA WORK ID	OKV FEE STATUS NSFORI	DAYS 1 DER - DAYS 3 WER - Windows DAYS 5	Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested MOY TAWNAGHMORE 2 Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested NORTH WALL T2004/5 [ESB GWM NW5] May Status: Indicative DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested	
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TO-16-N WORK	MOY-TAW- LOCATION GENERA NW-T2004/3 LOCATION ENERAT PA-T101-01	1-03 WORK ID 11 2-04 WORK ID TOR TRA 5-01 WORK ID	OKV FEE STATUS ANSFORI	DAYS 1 DER - DAYS 3 VIER - Window: DAYS 5	Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested MOY TAWNAGHMORE 2 Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested NORTH WALL T2004/5 [ESB GWM NW5] May Status: Indicative DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested POLLAPHUCA T101 [ESB GWM LI1/LI2/LI4] Status: Unscheduled	
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TO-16-N WORK	MOY-TAW- LOCATION GENERA NW-T2004/3 LOCATION ENERAT PA-T101-01	1-03 WORK ID 11 2-04 WORK ID TOR TRA 5-01 WORK ID	OKV FEE STATUS ANSFORI	DAYS 1 DER - DAYS 3 VIER - Window: DAYS 5	Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested MOY TAWNAGHMORE 2 Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested NORTH WALL T2004/5 [ESB GWM NW5] May Status: Indicative DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested POLLAPHUCA T101 [ESB GWM LI1/LI2/LI4] Status: Unscheduled	
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TO-16-N WORK TO-16-N WORK G TO-16-N WORK	GENERAT LOCATION GENERAT LOCATION ENERAT PA-T101-01 LOCATION GENERAT PA-T101-01 RRU-T121-01	1-03 WORK ID 11 2-04 WORK ID TOR TRA 5-01 WORK ID WORK ID WORK ID	STATUS OKV FEE STATUS ANSFORI STATUS ISFORM STATUS	DAYS 1 DER - DAYS 3 VIER - Window: DAYS 5 ER - P	Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested MOY TAWNAGHMORE 2 Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested NORTH WALL T2004/5 [ESB GWM NW5] May Status: Indicative DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested POLLAPHUCA T101 [ESB GWM LI1/LI2/LI4] Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested POLLAPHUCA T101 [ESB GWM LI1/LI2/LI4] Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested ER - RATRUSSAN T121 [Bindoo BD1]	
TO-16-N WORK TO-16-N WORK G TO-16-N WORK	MOY-TAW- LOCATION GENERA WW-T2004/3 LOCATION ENERAT PA-T101-01 LOCATION	1-03 WORK ID 11 2-04 WORK ID TOR TRA 5-01 WORK ID WORK ID WORK ID	STATUS OKV FEE STATUS ANSFORI STATUS ISFORM STATUS TRANSF	DAYS 1 DER - DAYS 3 WER - Window: DAYS 5 ER - P DAYS 1	Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested MOY TAWNAGHMORE 2 Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested NORTH WALL T2004/5 [ESB GWM NW5] May Status: Indicative DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested POLLAPHUCA T101 [ESB GWM LI1/LI2/LI4] Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested POLLAPHUCA T101 [ESB GWM LI1/LI2/LI4] Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested ER - RATRUSSAN T121 [Bindoo BD1] May Status: Indicative DESCRIPTION/COMMENTS	
TO-16-N WORK TO-16-N WORK G TO-16-N WORK	GENERAT LOCATION GENERAT LOCATION ENERAT PA-T101-01 LOCATION GENERAT PA-T101-01 RRU-T121-01	1-03 WORK ID 11 2-04 WORK ID TOR TRA 5-01 WORK ID WORK ID WORK ID	STATUS OKV FEE STATUS ANSFORI STATUS ISFORM STATUS	DAYS 1 DER - DAYS 3 WER - Window: DAYS 5 DAYS 1 DAYS 1 ORME	Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested MOY TAWNAGHMORE 2 Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested NORTH WALL T2004/5 [ESB GWM NW5] May Status: Indicative DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested POLLAPHUCA T101 [ESB GWM L11/L12/L14] Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested POLLAPHUCA T101 [ESB GWM L11/L12/L14] Status: Unscheduled DESCRIPTION/COMMENTS Total Maintenance Outage Duration Requested ER - RATRUSSAN T121 [Bindoo BD1] May Status: Indicative	

-	ENEDAT	OD TDAI	NCEODM	ED D	DATDUCCAN	T122 [Mountain Lodge ML1]
	RRU-T122-0		23 Mar - 3			(5 WD) Status: Scheduled
		WORK ID				DESCRIPTION/COMMENTS
WORK	LOCATION	WORKID	JATOS	1 DATS		Outage Duration Requested
	i	ı	i	i	:	
G	ENERAT	OR TRAN	ISFORM	ER - S	EALROCK T1	103 [Aughinish Alumina SK3]
TO-16-S	K-T103-01		Wi	ndow: S e	ер	Status: Indicative
WORK	LOCATION	WORK ID	STATUS	DAYS		DESCRIPTION/COMMENTS
				3	Total Maintenance C	Dutage Duration Requested
G	ENIEDAT	OD TDAN	ISEODM	ED S	ENI BOCK T	104 [Aughinish Alumina SK4]
	K-T104-01			indow: Ju		Status: Indicative
		WORK ID				DESCRIPTION/COMMENTS
VVOICIC	LOCATION	WORKID	JUNIOS			Outage Duration Requested
		i	•		i	·
G	ENERAT	OR TRAI	NSFORM	ER - 5	SHANNONBR	IDGE T104 [ESB GWM WO4]
TO-16-S	H-T104-01	Date: 15	Apr - 19 A	pr Di	uration: 5 Days (3	WD) Status: Proposed
WORK	LOCATION	WORK ID	STATUS			DESCRIPTION/COMMENTS
				3	Total Maintenance C	Outage Duration Requested
	CENEDA	TOD TO	MISEORI	MED	CHELL VD AN	IVE T2014 IEED CWM DD41
						IKS T2014 [ESB GWM PB4] Status: Indicative
	HL-T2014	WORK ID		Window: •		DESCRIPTION/COMMENTS
WORK	LOCATION	WORKID	SIAIUS			Dutage Duration Requested
			i		, rotal maintenance	Surano Parano Propinsion
	GENER	TOR TRA	ANSFOR	MER -	SHELLYBAN	IKS T2015 [ESB GWM PB5]
	HL-T2015			Window:		Status: Indicative
WORK	LOCATION	WORK ID	STATUS	DAYS		DESCRIPTION/COMMENTS
				4	Total Maintenance C	Outage Duration Requested
	OENED A	TOD TO	NICEOD	MED	CHELLYDAN	WC TOOLS IFOR OWN DDS1
						IKS T2016 [ESB GWM PB6]
	HL-T2016-	WORK ID		Window:		Status: Indicative DESCRIPTION/COMMENTS
WORK	LOCATION	WORKID	SIAIUS			Dutage Duration Requested
	ŀ		i			
		110	kV FEED	ER - 5	STRATFORD	tee CARLOW
TO-16-S	TR,T-CLW	<i>I</i> -1-01				Status: Unscheduled
WORK	LOCATION	WORK ID	STATUS	DAYS		DESCRIPTION/COMMENTS
				1	Total Maintenance C	Outage Duration Requested
		440127	EEEDEE) CT	DATEODD 40-	POLLAPHUCA
TO 40 0	TD T DA 4		LEEDEL	311	NATFURD 186	
	TR,T-PA-1		STATUS	DAYS	1	Status: Unscheduled DESCRIPTION/COMMENTS
WORK	LOCATION	WORKID	SIAIUS	9		Description/Comments Outage Duration Requested
						· · · · · · · · · · · · · · · · · · ·
	SENERA'	TOR TRA	NSFORM	IER -	TARBERT T1	01 [SSE GENERATION TB1]
	B-T101-01			ndow: J t		Status: Indicative
WORK	LOCATION	WORK ID	STATUS	DAYS		DESCRIPTION/COMMENTS
				3	Total Maintenance C	Outage Duration Requested
—	SENED AT	TOP TO A	NCEODA	IED .	TADDEDT T4	02 ISSE CENEDATION TOO
		IUK IKA				02 [SSE GENERATION TB2]
	B-T102-01 LOCATION	WORK ID		ndow: Ju		Status: Indicative
WORK	LOCATION	WORK ID	STATUS	DAYS 3		DESCRIPTION/COMMENTS Dutage Duration Requested
		l	1		, . J.C. Mantonario	
G	ENERAT	OR TRAI	NSFORM	ER - 1	TARBERT T20	003 [SSE GENERATION TB3]
	B-T2003-0			indow: J t		Status: Indicative
	LOCATION		STATUS	DAYS		DESCRIPTION/COMMENTS
				1	Total Maintenance C	Outage Duration Requested

GENERATOR TRAI	NSFORMER - TARBE	RT T2004 [SSE GENERATION TB4]					
TO-16-TB-T2004-01	Window: Jul	Status: Indicative					
WORK LOCATION WORK ID		DESCRIPTION/COMMENTS					
	2 Total Main	tenance Outage Duration Requested					
GENERATOR TRANSFORMER - TURLOUGH HILL T2001/2 [ESB GWM TH1/TH2]							
TO-16-TH-T2001/2-01	Window: Jun - Jul	Status: Indicative					
WORK LOCATION WORK ID	STATUS DAYS	DESCRIPTION/COMMENTS					
	3 Total Main	tenance Outage Duration Requested					
GENERATOR TRANS	FORMER - TURLOUG	H HILL T2003/4 [ESB GWM TH3/TH4]					
TO-16-TH-T2003/4-01	Window: Jun	Status: Indicative					
WORK LOCATION WORK ID	STATUS DAYS	DESCRIPTION/COMMENTS					
	13 Total Main	tenance Outage Duration Requested					
GENERATOR TRA	ANSFORMER - TYNAC	GH T2001/2 [Tynagh Energy TYC]					
TO-16-TY-T2001/2-01	Window: May	Status: Indicative					
WORK LOCATION WORK ID	STATUS DAYS	DESCRIPTION/COMMENTS					
	3 Total Main	tenance Outage Duration Requested					
*GENERATOR TR	ANSFORMER - CLOG	HBOOLA T131 [Cloghboola CP1]					
TO-16-CBA-T131-01 Date: 02	2 Jun - 09 Jun Duration: 8	Days (5 WD) Status: Proposed					
WORK LOCATION WORK ID	STATUS DAYS	DESCRIPTION/COMMENTS					
CBA	1 Total Main	tenance Outage Duration Requested					
*1	10kV FEEDER - CLO	SHBOOLA TRIEN					
TO-16-CBA-TRI-1-01 Date: 0	2 Jun - 09 Jun Duration: 8	Days (5 WD) Status: Proposed					
WORK LOCATION WORK ID	STATUS DAYS	DESCRIPTION/COMMENTS					
		tenance Outage Duration Requested					
* Added in April following	ig change to VPTG st	atus in SEM on 05/04/2016					