Q3 2019 Associated Transmission Reinforcement (ATR) Status Update - Published 31st Oct 2019			
Blue denotes a change since the last ATR Status Update such as	the completion of an ATR, a change to ar		ince the last update or the addition / removal of an ATR.
450		Scheduled ATR Completion Dates	Link to Eirgrid's Six Step Process
EIRGRID	Assumed Completion Dates used in latest FAQ Study (July 2012)	Update as of 31st - Oct - 19	Comments as of 31st - Oct - 19
Associated Transmission Reinforcement (ATR)	(Month/Year)	(Month/Year)	Comment
Ardnacrusha 110 kV station refurbishment - busbar uprate Arigna T - Carrick on Shannon 110 kV circuit uprate	2015 2016	Complete Complete	
Arigna T - Corderry 110 kV circuit uprate Arva - Carrick on Shannon 110 kV circuit uprate	2016	Complete 2021	This ATR is currently in Step 2 of our six step process, EirGrid's Framework for Grid Development (link above), in Step 2 options to meet the need are investigated. The scope and completion date of this ATR is currently under review. An update will be provided in the next web publication in January 2020.
Arva - Shankill 110 kV circuit 1 uprate	2015	Complete	danual y 2020.
Arva - Shankill 110 kV circuit 2 Ballydine - Cullenagh 110 kV circuit uprate	2012 2012	Complete Complete	
Ballydine - Doon 110 kV circuit uprate Ballydine 110 kV station busbar uprate	2013 2013	Complete Complete	
Ballynahulla - North Kerry (Knockanure) 220 kV circuit uprate Ballyvouskill 100 Mvar STATCOM	2015 n/a	2020 2020	This project is currently in step 6 of the six step process. This project is currently in step 6 of the six step process.
Ballyvouskill - Clashavoon 220 kV circuit uprate	2015	Complete	This project is definitely if they of the distribution proceeds.
Bellacorick - Castlebar 110 kV circuit uprate Bellacorick - Moy 110 kV circuit uprate	2013 2016	Complete 2020	This project is currently in step 6 of the six step process.
Bellacorick 110 kV station busbar uprate	2013	Complete	This ATR is currently in Step 2 of our six step process, EirGrid's Framework for Grid Development
Binbane - Cathaleen's Fall 110 kV circuit uprate Binbane - Letterkenny 110 kV circuit	2017	2019 Complete	(link above). In Step 2 options to meet the need are investigated. The scope and completion date of this ATR is currently under review. An update will be provided in the next web publication in January 2020.
Booltiagh - Ennis 110 kV circuit uprate	2016	Complete	
Booltiagh - Tullabrack T 110 kV circuit uprate Butlerstown - Cullenagh 110 kV circuit uprate	2016 2013	Complete Complete	
Butlerstown - Killoteran 110 kV circuit uprate Butlerstown 110 kV station busbar uprate	2013 2013	Complete Complete	
Cahir - Kill Hill - Thurles 110 kV circuit uprate Cahir - Tipperary 110 kV circuit uprate	2015 2014	Complete Complete	
Canir - Tipperary 110 kV circuit uprate Carrick-on-Shannon 110 kV station busbar uprate	2014 2014	Complete	
Cashla - Dalton 110 kV circuit uprate	2017	2020	This ATR is currently in Step 2 of our six step process, EirCrid's Framework for Grid Development (flink above). In Step 2 options to meet the need are investigated. The scope and completion date of this ATR is currently under review. An update will be provided in the next web publication in January 2020.
Cashla - Salthill - uprate of Salthill Bay Conductor	2016	Complete	
Castlebar - Cloon 110 kV circuit uprate	2015	2021	This ATR is currently in Step 2 of our six step process, EirGrid's Framework for Grid Development (link above). In Step 2 options to meet the need are investigated. The scope and completion date of this ATR is currently under review. An update will be provided in the next web publication in January 2020.
Castlebar - Dalton 110 kV circuit uprate	2017	2019	This ATR is currently in Step 2 of our six step process, EirGrid's Framework for Grid Developmen (link above). In Step 2 options to meet the need are investigated. The scope and completion date of this ATR is currently under review. An update will be provided in the next web publication in January 2020.
Castlebar 110 kV station busbar uprate Cathaleen's Fall - Clogher 1 (ex Drumkeen) 110 kV circuit uprate	2015 2014	Complete Complete	
Cathaleen's Fall - Golagh T 110 kV circuit uprate	Complete	Complete	
Cathaleen's Fall - Srananagh 110 kV circuit 1 uprate Cathaleen's Fall - Srananagh 110 kV circuit 2 uprate	Complete 2014	Complete Complete	
Cathaleen's Fall 110 kV station busbar uprate - A1/B1 section Cathaleen's Fall 110 kV station busbar uprate - A2/B2 section	2014 2014	Complete Complete	
Cauteen - Killonan 110 kV circuit uprate Cauteen - Tipperary 110 kV circuit uprate	2014 2014	Complete Complete	
Charleville - Mallow 110 kV circuit uprate	2013	Complete	
Clashavoon - Dunmanway 110 kV circuit Clashavoon - Knockraha 220 kV circuit uprate	2015 2013	2019 Complete	This project is currently in step 6 of the six step process.
Clogher 110 kV station - loop-in to Cathaleen's Fall to Drumkeen 110 kV circuit Coolroe - Kilbarry 110 kV circuit uprate	2014 2012	Complete Complete	
Corderry - Srananagh 110 kV circuit uprate Corderry 110 kV station busbar uprate	2018 Complete	2020 Complete	This project is currently in step 5 of the six step process.
Crane 110 kV station busbar uprate Cullenagh - Dungarvan 110 kV circuit uprate	Complete	Complete	
Cullenagh - Great Island 220 kV circuit uprate	2013 2013	Complete Complete	
Cullenagh - Knockraha 220 kV circuit uprate Cullenagh - Waterford 110 kV circuit uprate	Complete Complete	Complete Complete	
Cunghill - Glenree 110 kV circuit uprate Cunghill - Sligo 110 kV circuit uprate	2014 2014	Complete Complete	
Cunghill 110 kV station busbar uprate - busbar sectionaliser only Cushaling 110 kV station busbar uprate	2014	Complete	
Dalton 110 kV station busbar uprate	2013	Complete 2020	This ATR is currently in Step 2 of our six step process, EirGrid's Framework for Grid Developmen (link above). In Step 2 options to meet the need are investigated. The scope and completion date of this ATR is currently under review. An update will be provided in the next web publication in
Drumkeen 110 kV station busbar uprate - busbar sectionaliser only	2014	Complete	January 2020.
Dunmanway 110 kV station busbar uprate Dunstown 400/220 kV transformer T4202 - second transformer	2014 2013	Complete 2019	This project is currently in step 6 of the six step process.
Ennis 110 kV station busbar uprate	2013	Complete	This ATR is currently in Step 2 of our six step process, EirGrid's Framework for Grid Development
Flagford - Sliabh Bawn 110 kV circuit uprate	2015	2023	(link above). In Step 2 options to meet the need are investigated. The scope and completion date of this ATR is currently under review. An update will be provided in the next web publication in January 2020.
Lanesboro - Sliabh Bawn 110 kV circuit uprate	2018	2022	This ATR is currently in Step 2 of our six step process, ElrCrid's Framework for Grid Developmen (link above). In Step 2 options to meet the need are investigated. The scope and completion date of this ATR is currently under review. An update will be provided in the next web publication in January 2020.
Flagford - Sligo 110 kV circuit uprate Galway 110 kV Station Redevelopment Project Gomman - Meath Hill 110 kV circuit Great Island 220 kV station replacement	2018 2017 2012 2013	2022 2022 Complete Complete	This project is currently in step 2 of the six step process. This project is currently in step 6 of the six step process.
High voltage network development in the North West (Renewables Integration Development Project)	2020	2027	This project is currently in step 1 of the six step process.
Ikerrin T - Thurles 110 kV circuit uprate Inchicore - Maynooth 220 kV circuit 1 uprate	2013 2013	Complete Complete	
Inchicore - Maynooth 220 kV circuit 2 uprate Inniscarra - Macroom 110 kV circuit uprate	2013 2013	Complete Complete	
Kilpaddoge - Moneypoint 220 kV cable Kilpaddoge - North Kerry (Knockanure) 220 kV circuit uprate	2015 2015	Complete Complete	
Knockraha 220 kV Busbar Reconfiguration Lanesboro - Mullingar 110 kV circuit uprate	N/A 2017	2021 2024	This project is currently in step 6 of the six step process. This ATR is currently in Step 2 of our six step process, EirGrid's Framework for Grid Developmen (link above). In Step 2 options to meet the need are investigated. The scope and completen date of this ATR is currently under carriers. An undertail the progrided in the post who buildington in
Lanesboro 110 kV Station Redevelopment Project	2016	2024	of this ATR is currently under review. An update will be provided in the next web publication in January 2020. This project is currently in step 5 of the six step process. The completion of this project is depdendent on the prior completion of a number of projects in
Letterkenny 110 kV station busbar uprate	2016	2020	Donegal. It is probable that the completion date will be changed. The works are being scheduled in accordance with the following documents: 1. The sequencing of Transmission Projects 2. Eirgrid Policy for Prioritising
Marina - Trabeg 110 kV circuit 1 uprate	2013	Complete	This project is currently in step 2 of the six step process.
Marina - Trabeg 110 kV circuit 2 uprate	2013	Complete	
Marina 110 kV Station Replacement GIS Maynooth - Ryebrook 110 kV circuit uprate	2014 2013	Complete Complete	
Maynooth 220/110 kV Station Upgrade Project	n/a	2023	The scope of this ATR is currently under review. An update will be provided in a future web publication. This project is currently in Step 5 of the six step process.

Kilpaddoge Knockanure 220 kV Cable (The name of this ATR has been changed from Moneypoint - North Kerry (Knockanure) 220 kV Project).	2019	2020	The project is currently in step 6 of the six step process.
Moneypoint - Tullabrack T 110 kV circuit uprate	2016	Complete	
Moneypoint GIS Development (220 kV & 110 kV)	2015	Complete	
Moneypoint GIS Development (400 kV)	2016	Complete	
Mount Lucas - Thornsberry 110 kV circuit	2013	2019	This project is currently in step 6 of the six step process.
Moy 110 kV station busbar uprate	2016	2020	This project is currently in step 6 of the six step process.
Navan 110 kV station busbar uprate	2013	Complete	
North - South 400 kV project	2017	2023	This project is currently in step 5 of the six step process.
North Connacht 110 kV local network reinforcement	2018	2024	This project is currently in step 4 of the six step process.
North Kerry (Knockanure) 220/110 kV station	2015	Complete	
Raffeen – Trabeg No. 1 110 kV circuit uprate	2014	Complete	
Regional Solution ATR	2020	2022	This ATR has been split into the seven separate ATRs in the lines below.
-Regional Solution: Uprate of Wexford 110 kV busbar	2020	2019	This project is currently in step 6 of the six step process.
-Regional Solution: Uprate of Great Island-Wexford 110 kV circuit	2020	2019	This project is currently in step 6 of the six step process.
-Regional Solution: Great Island - Kilkenny 110kV uprate	2020	2021	This project is currently in step 5 of the six step process.
-Regional Solution: Series Compensation on Dunstown-Laois 400 kV circuit	2020	2022	This project is currently in step 4 of the six step process.
-Regional Solution: Series Compensation on Moneypoint-Laois 400 kV circuit	2020	2022	This project is currently in step 4 of the six step process.
-Regional Solution: Series Compensation on Oldstreet-Woodland 400 kV circuit	2020	2022	This project is currently in step 4 of the six step process.
-Regional Solution: 400 kV Cross-Shannon cable	2020	2022	This project is currently in step 4 of the six step process.
Ryebrook 110 kV station busbar uprate including circuit bays	2012	Complete	
Sligo 110 kV station busbar uprate	2014	Complete	
Srananagh 220 kV project	Complete	Complete	
Tarbert - Tralee No. 2 110 kV circuit	Complete	Complete	
Thornsberry 110 kV station busbar uprate	2013	2019	This project is currently in step 6 of the six step process.
Thurles 110 kV station busbar uprate	2013	Complete	
Tipperary 110 kV station busbar uprate	2014	Complete	