

ESB Networks Innovation Project Portfolio

Q1 2021 Summary Report

Introduction



These slides give a high level overview of our ESB Networks' innovation project portfolio across our three pillars; Future Customer, Climate Action and Network Resilience. They illustrate the progress and status of our innovation projects and where they are within the three main stages of our innovation process as outlined below.

1) Project Identification and Evaluation

ESB Networks conducts horizon scanning for the latest practices and technologies that could benefit the customer, climate and / or the network. Projects at this stage are ideas or pipeline projects.

2) Delivery of Innovation Projects

Projects identified, are firstly proposed to our governance board and once approved, are resourced by an experienced project manager or assigned to that part of our business best placed to deliver it. Projects are then delivered in accordance with Project Management best practice.

3) Transition of Projects to Business as Usual

Projects that are completed successfully, are transitioned (when appropriate) to the relevant business unit to be incorporated into business as usual. The learnings from all projects are disseminated internally and externally to our stakeholders.

For more detailed information on these projects, please visit the innovation section of ESB Networks website:

https://www.esbnetworks.ie/who-we-are/innovation/innovation-in-esb-networks

ESB Networks - Innovation KPIs





ESB Networks Innovation KPIs

30Active Projects



€60M

Potential Financial
Impact of Ideas

81External Company
Collaborations

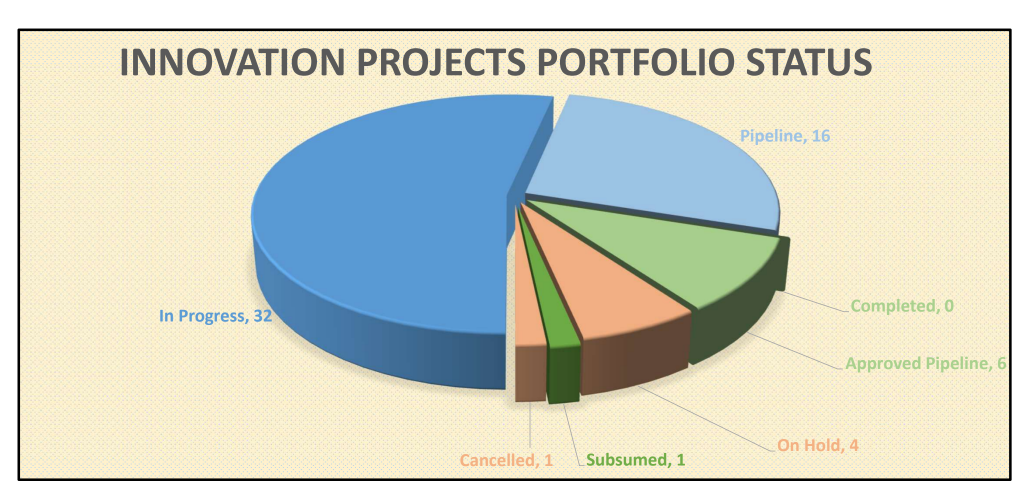


94
Staff Working on Innovation Projects



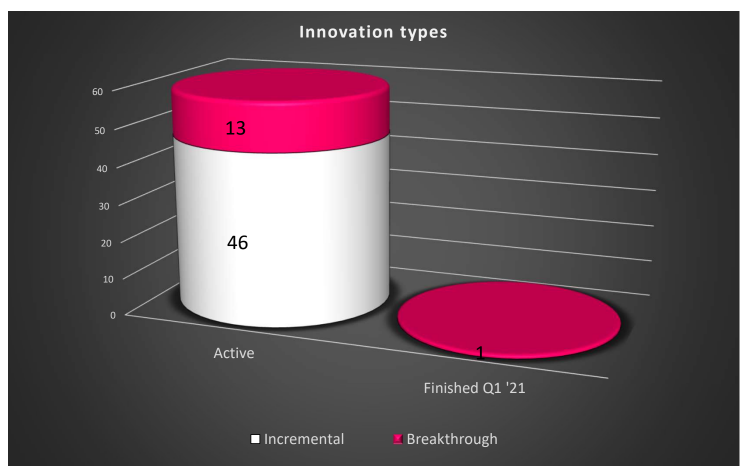
Innovation Project Status





Innovation Projects – Innovation Types

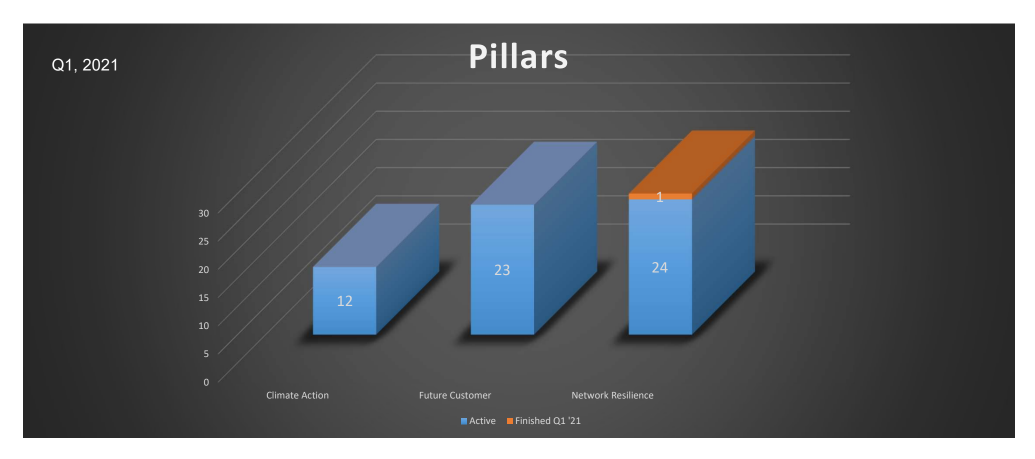




*Active – includes approved pipeline projects

Innovation Projects – Split by Pillar





Innovation Projects - Climate Action Pillar





Ref.	Project Title	Innovation	Delivery
22	Introduction of Ester and MV.LV TapChanging Transformers	Incremental	Q3'21
24	Introduction of Alternatives to Creosote Wood Poles	Breakthrough	Q4'22
41	Introduction of Sidewalk Transformers	Incremental	Q4'21
51	Smarter HV and MV Customer Connections - New Approaches to Distrib	Incremental	Q1'21
62	Unit Substation to 1MVA	Incremental	Q2'21
77	Prevention of Contact between Wildlife and OHL	Incremental	Q1'23
82	Big Data for Wind Farms	Breakthrough	Q4'21
83	Wind Farm - Reactive Power Optimisation (Blackbox)	Incremental	Q3'21
107	Trafo Loss Load Factor Calculation	Incremental	Q4'21
133	Tesselo - LiveEO vegetation survey system	Incremental	Pipeline
157	Development of optimised LV design framework to enable a unified m	Incremental	Pipeline
202	Modelling and Impact Assessment of Innovative Microgen Op Scenario	Incremental	Pipeline

Innovation Projects – Future Customer Pillar



Future Customer - Empowering and Supporting Customers and the Economy



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Ref.	Project Title	Innovation	Delivery
23	SERVO	Breakthrough	Q2'21
45	StoreNet Customer Side Energy Storage	Breakthrough	Q4'20
59	Dingle Electrification Project	Breakthrough	Q3'22
74	Exploration of ASHP for Ireland's Residential Heating Needs	Incremental	Q2'21
75	+CityXChange	Breakthrough	Q4'23
81	Development of Modularised Metering and Control for RES Connection	Incremental	Q4'22
88	Customer Switch in Meter Box	Incremental	Q1'22
98	EV 300kVA+ Ester Pole Mounted Trafo	Incremental	Q4'21
99	5G Docklands	Incremental	Pipeline
101	Microgrids	Breakthrough	Pipeline
103	P2P and System Wide Economic Analysis	Breakthrough	Pipeline
104	Real Option Pricing of Flexibility	Breakthrough	Pipeline
106	Three Winding Trafo	Incremental	Pipeline
152	Development of Robust Low Voltage (LV) models for the Future Netwo	Incremental	Pipeline
158	Developing 400MHz Spectrum Use for Smart Grid Applications	Incremental	Q4'24
160	Electrification Uptake Data Analytics Forecasting Tool - ESRI / UCD	Incremental	Pipeline
169	Improved ADMD estimates for Domestic Customers	Incremental	Activity
170	Using Real Options for establishing investment justification for change	Breakthrough	Q4'21
171	Use of Temperature Sensors with Sigfox to Assess Substation Loading	Incremental	Q4'21
172	Estimation of allo wable loading on 15 and 33kVA single phase transfor	Incremental	Q4'21
209	Flexibility Access Rights for Customers - Trials of Active Network Mana	Incremental	Q3'21
210	REACT - Island energy Self-Sustainability	Incremental	Q4'22
212	Identification of MV/LV substations likely to require uprating due to LO	Incremental	Q4'21

Innovation Projects – Networks Resilience Pillar



Network Resilience – Efficient, Secure, Reliable Electricity



Ref.	Project Title	Innovation	Delivery
3	Nodal Controller for Reactive Power	Incremental	Q2'20
9	Leveraging Fibre Infrastructure for Smart Network Management	Breakthrough	Q4'21
19	Inspection of Overhead Lines Using Drones and Image Processing Analy	Incremental	Q4'21
28	DistriHost Mapping Network Capacity	Incremental	Q4'21
38	Data Analytics to Temperature Correct Loads	Incremental	Q2'22
39	Storm Resilience for Overhead Networks	Incremental	TBA
42	Assessment of LV Infrastructure Needs for Upgrade to 1000V	Incremental	Q2'22
49	New Core and Aggregation IP Network	Incremental	Q1'22
54	Weather Forecasting and Network Damage Prediction	Incremental	Q4'22
56	Development of Dynamic Line Ratings	Incremental	Q4'22
69	HV Stations Health Index	Incremental	Q4'21
71	Climate Change Adaptation Approaches (flooding)	Incremental	Pipeline
78	Smart Securing of Strategic Assets (Electronic Locks)	Incremental	Pipeline
96	Short Circuit Level Assessment - MV and LV	Incremental	Q4'21
97	Net-Flex - Market Support for Network Challenges	Breakthrough	Q1'22
100	Import Export Limitations	Incremental	Pipeline
102	MV LV Voltage Allocation	Incremental	Q4'23
150	Novel use of Drone Technology and Artificial Intelligence for Fault Loca	Incremental	Q4'23
151	network configurations for Active Network Management (ANM) ASM - se	Incremental	Q4'23
153	Leveraging Enhanced LV monitoring to optimise targeted network reinfo	Incremental	Q4'21
154	Developing and trialling novel approaches to manage LV flexibility	Breakthrough	Pipeline
156	Congestion Management and Capacity Allocation using Operational Ma	Incremental	Pipeline
164	Arc Suppression Coil Tuning at 38kV	Incremental	Pipeline
205	Framework for optimal Coordination of NMS and DER	Incremental	Pipeline
211	Real Time State Es timation on Irish Distribution Network	Breakthrough	Q1'22