

DCP 326 'Introduction of Load Diversification Identifiers for Load Managed Areas' Work Plan

No.	Event	Target Date
1.	First Working Group meeting	14 September 2018
2.	Electralink to draft a consultation document based on Working Group comments at the meeting and circulate to Working Group members for review.	28 September 2018
3.	Working Group to review the consultation document and submit comments to ElectraLink	05 October 2018
4.	Working Group meeting to review the draft consultation and finalise the legal text	November 2018
5.	ElectraLink updates consultation document and circulates to group for final sign off	November 2018
6.	Consultation Document issued for a period of three weeks	December 2018
7.	Consultation Responses due [extended to take into account Christmas break]	11 th January 2019
8.	Electralink collates consultation responses and circulates to Working Group members	13 th January 2019
9.	Meeting to review consultation responses	23 rd January 2019
10.	Working Group to release second consultation	5th April 2019
11.	Consultation Responses due	26 th April 2019
12.	Electralink collates consultation responses and circulates to Working Group members	28 th April 2019
13.	Meeting to review consultation responses	May 2019
14.	Implement changes to legal text in light of second consultation responses	May 2019
15.	Legal text issued to the DCUSA legal consultant for review	May 2019
16.	Electralink to draft Change Report and circulate to Working Group	June 2019
17.	ElectraLink to circulate draft legal text to Working Group members once received from legal advisor	June 2019
18.	Meeting to review draft Change Report and DCUSA legal consultant comments on the legal text	June/ July 2019
19.	Change Report submitted to DCUSA Panel (Panel paper day)	August 2019
20.	DCUSA Panel approves Change Report	August 2019

21.	Change Report issued for voting	August 2019
22.	Voting Closes (three weeks)	September 2019
23.	Change Declaration issued	September 2019
24.	Implementation Date	4/6 months from Party Approval (depending on which solution is proposed)