

The Lines Company Limited
Pricing Schedule (Non-WESCT)
Effective 1 April 2020 (prices exclude GST)*

*This document is updated on 30 October 2020 and details the amount of each current price that is attributable to transmission charges as required by the Electricity Distribution Information Disclosure Determination 2012, clause 2.4.18(1)(d)
Please refer to the pricing document on our website www.thelinescompany.co.nz for further information including the Pricing Methodology and Policy

Time of Use times		
Peak	7:00 am to 9:30 am	5:30 pm to 8:00 pm
Shoulder	9:30 am to 5:30 pm	8:00 pm to 11:00 pm
Off Peak	11:00 pm to 7:00 am	

Residential Prices

Residential Low Fixed Charge:

is only available to customers in their principal place of residence (home) and is usually best for those who use less than 8,000 kWh per annum.

Residential Standard:

is only available to customers in their principal place of residence (home) and is usually best for those who use more than 8,000 kWh per annum.

Residential Time of Use (TOU)																																
				Fixed Prices			Variable Prices																									
				Daily (\$ per day)			Peak (\$ per kWh)					Shoulder (\$ per kWh)					Off Peak (\$ per kWh)															
Low Fixed Charge (LFC)	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery					
RT-LFC-HC	2,126	High	Controlled	0.1667	0.1500	0.1500	0.1091	0.1482	0.0600	0.0191	0.1691	0.1522	0.1673	0.1460	0.1073	0.0098	0.0035	0.1558	0.1402	0.1108	0.0915	0.0778	0.0098	0.0035	0.1013	0.0912	0.0813					
RT-LFC-LC	311	Low					0.1402	0.1779			0.2002	0.1802	0.1970	0.1771	0.1370			0.1869	0.1682	0.1405	0.1226	0.1075			0.1324	0.1192	0.1110					
RT-LFC-HU	791	High	Uncontrolled				0.1791	0.1982			0.2391	0.2152	0.2173	0.1460	0.1073			0.1558	0.1402	0.1108	0.0915	0.0778			0.1013	0.0912	0.0813					
RT-LFC-LU	142	Low					0.2102	0.2279			0.2702	0.2432	0.2470	0.1771	0.1370			0.1869	0.1682	0.1405	0.1226	0.1075			0.1324	0.1192	0.1110					
Standard	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery					
RT-STD-HC	1,524	High	Controlled	0.8054	0.7249	0.7500	0.0800	0.1209	0.0600	0.0191	0.1400	0.1260	0.1400	0.1169	0.0800	0.0098	0.0035	0.1267	0.1140	0.0835	0.0624	0.0505	0.0098	0.0035	0.0722	0.0650	0.0540					
RT-STD-LC	302	Low		1.4889	1.3400	1.4000																										
RT-STD-HU	529	High	Uncontrolled	0.8054	0.7249	0.7500																						0.1500	0.1709	0.2100	0.1890	0.1900
RT-STD-LU	118	Low		1.4889	1.3400	1.4000																										

Residential Non Time of Use (NTOU) to 31 March 2020																		
				Fixed Prices			Variable Prices											
				Daily (\$ per day)			Anytime (\$ per kWh)											
Low Fixed Charge (LFC)	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery					
RN-LFC-HC	253	High	Controlled	0.1667	0.1500	0.1500	0.1294	0.1214	0.0239	0.0077	0.1533	0.1380	0.1291					
RN-LFC-LC	48	Low					0.1605	0.1511			0.1844	0.1660	0.1588					
RN-LFC-HU	44	High	Uncontrolled				0.1551	0.1397			0.1790	0.1611	0.1474					
RN-LFC-LU	10	Low					0.1862	0.1694			0.2101	0.1891	0.1771					
Standard	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery					
RN-STD-HC	200	High	Controlled	0.8054	0.7249	0.7500	0.1003	0.0941	0.0239	0.0077	0.1242	0.1118	0.1018					
RN-STD-LC	44	Low		1.4889	1.3400	1.4000												
RN-STD-HU	19	High	Uncontrolled	0.8054	0.7249	0.7500								0.1260	0.1124	0.1499	0.1349	0.1201
RN-STD-LU		Low		1.4889	1.3400	1.4000												

Pass-through prices detail							
Variable Prices (\$ per kWh)							
Component	previous pass-through before PPD	previous pass-through after PPD	previous transmission after PPD	previous other pass-through and recoverable after PPD	from 1 April 2020 pass-through	transmission	other pass-through and recoverable
Peak	0.0600	0.0540	0.0547	- 0.0007	0.0191	0.0487	- 0.0296
Shoulder	0.0098	0.0088	0.0095	- 0.0007	0.0035	0.0087	- 0.0052
Off peak	0.0098	0.0088	0.0095	- 0.0007	0.0035	0.0087	- 0.0052
Anytime	0.0239	0.0215	0.0213	0.0002	0.0077	0.0191	- 0.0114
Anytime	0.0229	0.0206	0.0213	- 0.0007	0.0077	0.0191	- 0.0114

The Lines Company Limited
Pricing Schedule (Non-WESCT)
Effective 1 April 2020 (prices exclude GST)*

*This document is updated on 30 October 2020 and details the amount of each current price that is attributable to transmission charges as required by the Electricity Distribution Information Disclosure Determination 2012, clause 2.4.18(1)(d)
 Please refer to the pricing document on our website www.thelinescompany.co.nz for further information including the Pricing Methodology and Policy

Time of Use times		
Peak	7:00 am to 9:30 am	5:30 pm to 8:00 pm
Shoulder	9:30 am to 5:30 pm	8:00 pm to 11:00 pm
Off Peak	11:00 pm to 7:00 am	

General Prices

General Time of Use (TOU)				Fixed Prices			Variable Prices																				
				previous Daily (\$ per day)			previous Peak (\$ per kWh)						previous Shoulder (\$ per kWh)						previous Off Peak (\$ per kWh)								
0-15 kVA	number of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery
GT-15-HC	346	High	Controlled	1.6667	1.5000	1.2000	0.0756	0.1209	0.0600	0.0191	0.1356	0.1220	0.1400	0.1169	0.0885	0.0098	0.0035	0.1267	0.1140	0.0920	0.0624	0.0515	0.0098	0.0035	0.0722	0.0650	0.0550
GT-15-LC	123	Low		2.3778	2.1400	1.7000																					
GT-15-HU	917	High	Uncontrolled	1.6667	1.5000	1.2000	0.1311	0.1809	0.0600	0.0191	0.1911	0.1720	0.2000	0.1169	0.0885	0.0098	0.0035	0.1267	0.1140	0.0920	0.0624	0.0515	0.0098	0.0035	0.0722	0.0650	0.0550
GT-15-LU	517	Low		2.3778	2.1400	1.7000																					
16-30 kVA	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery
GT-30-HC	30	High	Controlled	3.3889	3.0500	2.4000	0.0900	0.1309	0.0600	0.0191	0.1500	0.1350	0.1500	0.1024	0.0765	0.0098	0.0035	0.1122	0.1010	0.0800	0.0513	0.0490	0.0098	0.0035	0.0611	0.0550	0.0525
GT-30-LC	5	Low		4.4444	4.0000	3.1500																					
GT-30-HU	114	High	Uncontrolled	3.3889	3.0500	2.4000	0.1089	0.1499	0.0600	0.0191	0.1689	0.1520	0.1690	0.1024	0.0765	0.0098	0.0035	0.1122	0.1010	0.0800	0.0513	0.0490	0.0098	0.0035	0.0611	0.0550	0.0525
GT-30-LU	12	Low		4.4444	4.0000	3.1500																					
31-70 kVA	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery
GT-70-H	55	High	n/a	7.5000	6.7500	5.4000	0.0789	0.1199	0.0600	0.0191	0.1389	0.1250	0.1390	0.0913	0.0715	0.0098	0.0035	0.1011	0.0910	0.0750	0.0513	0.0490	0.0098	0.0035	0.0611	0.0550	0.0525
GT-70-L	2	Low		10.0000	9.0000	7.2000																					
71-150 kVA	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery
GT-150-H	20	High	n/a	15.6667	14.1000	11.2500	0.0633	0.1039	0.0600	0.0191	0.1233	0.1110	0.1230	0.0802	0.0640	0.0098	0.0035	0.0900	0.0810	0.0675	0.0513	0.0490	0.0098	0.0035	0.0611	0.0550	0.0525
GT-150-L	4	Low		20.5556	18.5000	14.8000																					

General Non Time of Use (NTOU)				Fixed Prices			Variable Prices									
				Daily (\$ per day)			Anytime (\$ per kWh)									
0-15 kVA	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery			
GN-15-HC	65	High	Controlled	1.6667	1.5000	1.2000	0.0988	0.0975	0.0229	0.0077	0.1227	0.1104	0.1052			
GN-15-LC	20	Low		2.3778	2.1400	1.7000										
GN-15-HU	152	High	Uncontrolled	1.6667	1.5000	1.2000	0.1201	0.1195	0.0229	0.0077	0.1430	0.1287	0.1272			
GN-15-LU	50	Low		2.3778	2.1400	1.7000										
16-30 kVA	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery			
GN-30-HC	6	High	Controlled	3.3889	3.0500	2.4000	0.0957	0.0959	0.0229	0.0077	0.1186	0.1067	0.1036			
GN-30-LC	1	Low		4.4444	4.0000	3.1500										
GN-30-HU	27	High	Uncontrolled	3.3889	3.0500	2.4000	0.1025	0.1029	0.0229	0.0077	0.1254	0.1129	0.1106			
GN-30-LU	3	Low		4.4444	4.0000	3.1500										
31-70 kVA	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery			
GN-70-H	19	High	n/a	7.5000	6.7500	5.4000	0.0875	0.0900	0.0229	0.0077	0.1104	0.0994	0.0977			
GN-70-L	1	Low		10.0000	9.0000	7.2000										
71-150 kVA	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery			
GN-150-H	2	High	n/a	15.6667	14.1000	11.2500	0.0778	0.0814	0.0229	0.0077	0.1007	0.0906	0.0891			
GN-150-L		Low		20.5556	18.5000	14.8000										

Pass-through prices detail							
Variable Prices (\$ per kWh)							
Component	previous pass-through before PPD	previous pass-through after PPD	previous transmission after PPD	previous other pass-through and recoverable after PPD	from 1 April 2020 pass-through	transmission	other pass-through and recoverable
Peak	0.0600	0.0540	0.0547	- 0.0007	0.0191	0.0487	- 0.0296
Shoulder	0.0098	0.0088	0.0095	- 0.0007	0.0035	0.0087	- 0.0052
Off peak	0.0098	0.0088	0.0095	- 0.0007	0.0035	0.0087	- 0.0052
Anytime	0.0239	0.0215	0.0213	0.0002	0.0077	0.0191	- 0.0114
Anytime	0.0229	0.0206	0.0213	- 0.0007	0.0077	0.0191	- 0.0114

The Lines Company Limited
Pricing Schedule (Non-WESCT)
Effective 1 April 2020 (prices exclude GST)*

*This document is updated on 30 October 2020 and details the amount of each current price that is attributable to transmission charges as required by the Electricity Distribution Information Disclosure Determination 2012, clause 2.4.18(1)(d)
Please refer to the pricing document on our website www.thelinescompany.co.nz for further information including the Pricing Methodology and Policy

Time of Use times		
Peak	7:00 am to 9:30 am	5:30 pm to 8:00 pm
Shoulder	9:30 am to 5:30 pm	8:00 pm to 11:00 pm
Off Peak	11:00 pm to 7:00 am	

Temporary Accommodation Prices

Temporary Accommodation Time of Use (TOU)				Fixed Prices			Variable Prices																				
				previous Daily (\$ per day)			previous Peak (\$ per kWh)					previous Shoulder (\$ per kWh)					previous Off Peak (\$ per kWh)										
0-15 kVA	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery
TT-15-HC	1,961	High	Controlled	2.1271	1.9144	1.9000	0.0756	0.1209	0.0600	0.0191	0.1356	0.1220	0.1400	0.1169	0.0840	0.0098	0.0035	0.1267	0.1140	0.0875	0.0624	0.0515	0.0098	0.0035	0.0722	0.0650	0.0550
TT-15-LC	37	Low		3.0346	2.7311	2.7000																					
TT-15-HU	945	High	Uncontrolled	2.1271	1.9144	1.9000	0.1311	0.1809	0.0600	0.0191	0.1911	0.1720	0.2000	0.1169	0.0840	0.0098	0.0035	0.1267	0.1140	0.0875	0.0624	0.0515	0.0098	0.0035	0.0722	0.0650	0.0550
TT-15-LU	15	Low		3.0346	2.7311	2.7000																					
16-30 kVA	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery
TT-30-HC	43	High	Controlled	4.3249	3.8924	3.8500	0.0900	0.1284	0.0600	0.0191	0.1500	0.1350	0.1475	0.1024	0.0740	0.0098	0.0035	0.1122	0.1010	0.0775	0.0513	0.0490	0.0098	0.0035	0.0611	0.0550	0.0525
TT-30-LC	8	Low		5.6720	5.1048	5.0500																					
TT-30-HU	43	High	Uncontrolled	4.3249	3.8924	3.8500	0.1089	0.1459	0.0600	0.0191	0.1689	0.1520	0.1650	0.1024	0.0740	0.0098	0.0035	0.1122	0.1010	0.0775	0.0513	0.0490	0.0098	0.0035	0.0611	0.0550	0.0525
TT-30-LU	18	Low		5.6720	5.1048	5.0500																					
31-70 kVA	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery
TT-70-H	28	High	n/a	9.5716	8.6144	8.5000	0.0789	0.1159	0.0600	0.0191	0.1389	0.1250	0.1350	0.0913	0.0665	0.0098	0.0035	0.1011	0.0910	0.0700	0.0513	0.0490	0.0098	0.0035	0.0611	0.0550	0.0525
TT-70-L	29	Low		12.7621	11.4859	11.3500																					
71-150 kVA	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery
TT-150-H	7	High	n/a	19.9940	17.9946	17.5000	0.0633	0.1009	0.0600	0.0191	0.1233	0.1110	0.1200	0.0802	0.0615	0.0098	0.0035	0.0900	0.0810	0.0650	0.0513	0.0490	0.0098	0.0035	0.0611	0.0550	0.0525
TT-150-L	1	Low		26.2333	23.6100	23.5000																					

Temporary Accommodation Non Time of Use (NTOU)				Fixed Prices			Variable Prices									
				Daily (\$ per day)			Anytime (\$ per kWh)									
0-15 kVA	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery			
TN-15-HC	81	High	Controlled	2.1271	1.9144	1.9000	0.0988	0.0959	0.0229	0.0077	0.1227	0.1104	0.1036			
TN-15-LC	1	Low		3.0346	2.7311	2.7000										
TN-15-HU	17	High	Uncontrolled	2.1271	1.9144	1.9000	0.1201	0.1179	0.0229	0.0077	0.1430	0.1287	0.1256			
TN-15-LU	3	Low		3.0346	2.7311	2.7000										
16-30 kVA	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery			
TN-30-HC	5	High	Controlled	4.3249	3.8924	3.8500	0.0957	0.0941	0.0229	0.0077	0.1186	0.1067	0.1018			
TN-30-LC	1	Low		5.6720	5.1048	5.0500										
TN-30-HU	2	High	Uncontrolled	4.3249	3.8924	3.8500	0.1025	0.1005	0.0229	0.0077	0.1254	0.1129	0.1082			
TN-30-LU		Low		5.6720	5.1048	5.0500										
31-70 kVA	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery			
TN-70-H	8	High	n/a	9.5716	8.6144	8.5000	0.0875	0.0867	0.0229	0.0077	0.1104	0.0994	0.0944			
TN-70-L	3	Low		12.7621	11.4859	11.3500										
71-150 kVA	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery			
TN-150-H	1	High	n/a	19.9940	17.9946	17.5000	0.0778	0.0794	0.0229	0.0077	0.1007	0.0906	0.0871			
TN-150-L		Low		26.2333	23.6100	23.5000										

Pass-through prices detail							
Variable Prices (\$ per kWh)							
Component	previous pass-through before PPD	previous pass-through after PPD	previous transmission after PPD	previous other pass-through and recoverable after PPD	from 1 April 2020 pass-through	transmission	other pass-through and recoverable
Peak	0.0600	0.0540	0.0547	- 0.0007	0.0191	0.0487	- 0.0296
Shoulder	0.0098	0.0088	0.0095	- 0.0007	0.0035	0.0087	- 0.0052
Off peak	0.0098	0.0088	0.0095	- 0.0007	0.0035	0.0087	- 0.0052
Anytime	0.0239	0.0215	0.0213	0.0002	0.0077	0.0191	- 0.0114
Anytime	0.0229	0.0206	0.0213	- 0.0007	0.0077	0.0191	- 0.0114

The Lines Company Limited
Pricing Schedule (Non-WESCT)
Effective 1 April 2020 (prices exclude GST)*

*This document is updated on 30 October 2020 and details the amount of each current price that is attributable to transmission charges as required by the Electricity Distribution Information Disclosure Determination 2012, clause 2.4.18(1)(d)
 Please refer to the pricing document on our website www.thelinescompany.co.nz for further information including the Pricing Methodology and Policy

Time of Use times		
Peak	7:00 am to 9:30 am	5:30 pm to 8:00 pm
Shoulder	9:30 am to 5:30 pm	8:00 pm to 11:00 pm
Off Peak	11:00 pm to 7:00 am	

Dairy Prices

Dairy Time of Use (TOU)				Fixed Prices			Variable Prices																				
				previous Daily (\$ per day)			previous Peak (\$ per kWh)						previous Shoulder (\$ per kWh)						previous Off Peak (\$ per kWh)								
0-15 kVA	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery
DT-15-HC	1	High	Controlled	1.2713	1.1442	1.2000	0.0756	0.1209	0.0600	0.0191	0.1356	0.1220	0.1400	0.1169	0.0840	0.0098	0.0035	0.1267	0.1140	0.0875	0.0624	0.0515	0.0098	0.0035	0.0722	0.0650	0.0550
DT-15-LC		Low		1.8137	1.6323	1.7000																					
DT-15-HU		High	Uncontrolled	1.2713	1.1442	1.2000	0.1311	0.1809	0.0600	0.0191	0.1911	0.1720	0.2000	0.1169	0.0840	0.0098	0.0035	0.1267	0.1140	0.0875	0.0624	0.0515	0.0098	0.0035	0.0722	0.0650	0.0550
DT-15-LU	2	Low		1.8137	1.6323	1.7000																					
16-30 kVA	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery
DT-30-HC		High	Controlled	2.5849	2.3264	2.3500	0.0900	0.1159	0.0600	0.0191	0.1500	0.1350	0.1350	0.1024	0.0740	0.0098	0.0035	0.1122	0.1010	0.0775	0.0513	0.0490	0.0098	0.0035	0.0611	0.0550	0.0525
DT-30-LC		Low		3.3900	3.0510	3.0500																					
DT-30-HU		High	Uncontrolled	2.5849	2.3264	2.3500	0.1089	0.1309	0.0600	0.0191	0.1689	0.1520	0.1500	0.1024	0.0740	0.0098	0.0035	0.1122	0.1010	0.0775	0.0513	0.0490	0.0098	0.0035	0.0611	0.0550	0.0525
DT-30-LU	3	Low		3.3900	3.0510	3.0500																					
31-70 kVA	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery
DT-70-H	8	High	n/a	5.7208	5.1487	5.1500	0.0789	0.1059	0.0600	0.0191	0.1389	0.1250	0.1250	0.0913	0.0665	0.0098	0.0035	0.1011	0.0910	0.0700	0.0513	0.0490	0.0098	0.0035	0.0611	0.0550	0.0525
DT-70-L	15	Low		7.6277	6.8649	6.8500																					
71-150 kVA	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery
DT-150-H	1	High	n/a	11.9501	10.7551	10.7500	0.0633	0.0909	0.0600	0.0191	0.1233	0.1110	0.1100	0.0802	0.0615	0.0098	0.0035	0.0900	0.0810	0.0650	0.0513	0.0490	0.0098	0.0035	0.0611	0.0550	0.0525
DT-150-L	2	Low		15.6792	14.1113	14.0000																					

Dairy Non Time of Use (NTOU)				Fixed Prices			Variable Prices									
				Daily (\$ per day)			Anytime (\$ per kWh)									
0-15 kVA	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery			
DN-15-HC		High	Controlled	1.2713	1.1442	1.2000	0.0988	0.0959	0.0229	0.0077	0.1227	0.1104	0.1036			
DN-15-LC		Low		1.8137	1.6323	1.7000										
DN-15-HU		High	Uncontrolled	1.2713	1.1442	1.2000	0.1201	0.1179	0.0229	0.0077	0.1430	0.1287	0.1256			
DN-15-LU		Low		1.8137	1.6323	1.7000										
16-30 kVA	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery			
DN-30-HC		High	Controlled	2.5849	2.3264	2.3500	0.0957	0.0895	0.0229	0.0077	0.1186	0.1067	0.0972			
DN-30-LC		Low		3.3900	3.0510	3.0500										
DN-30-HU		High	Uncontrolled	2.5849	2.3264	2.3500	0.1025	0.0950	0.0229	0.0077	0.1254	0.1129	0.1027			
DN-30-LU		Low		3.3900	3.0510	3.0500										
31-70 kVA	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery			
DN-70-H		High	n/a	5.7208	5.1487	5.1500	0.0875	0.0831	0.0229	0.0077	0.1104	0.0994	0.0908			
DN-70-L		Low		7.6277	6.8649	6.8500										
71-150 kVA	no. of ICPs	density	load	previous delivery before PPD	previous delivery after PPD	from 1 April 2020 delivery	previous distribution	from 1 April 2020 distribution	previous pass-through	from 1 April 2020 pass-through	previous delivery before ppd	previous delivery after ppd	from 1 April 2020 delivery			
DN-150-H		High	n/a	11.9501	10.7551	10.7500	0.0778	0.0757	0.0229	0.0077	0.1007	0.0906	0.0834			
DN-150-L		Low		15.6792	14.1113	14.0000										

Pass-through prices detail							
Variable Prices (\$ per kWh)							
Component	previous pass-through before PPD	previous pass-through after PPD	previous transmission after PPD	previous other pass-through and recoverable after PPD	from 1 April 2020 pass-through	transmission	other pass-through and recoverable
Peak	0.0600	0.0540	0.0547	- 0.0007	0.0191	0.0487	- 0.0296
Shoulder	0.0098	0.0088	0.0095	- 0.0007	0.0035	0.0087	- 0.0052
Off peak	0.0098	0.0088	0.0095	- 0.0007	0.0035	0.0087	- 0.0052
Anytime	0.0239	0.0215	0.0213	0.0002	0.0077	0.0191	- 0.0114
Anytime	0.0229	0.0206	0.0213	- 0.0007	0.0077	0.0191	- 0.0114