## SLC15 Quarter 2 2015/16 July - September 2015

Standard	SPD	
	Volumes	Performance
1(a) Provision of quotation for low voltage demand	159	100.0%
1(b) Provision of quotation for low voltage generation	2	100.0%
1(c) Provision of quotation for high voltage demand	193	100.0%
1(d) Provision of quotation for high voltage generation	45	95.6%
1(e) Provision of quotation for extra high demand	11	100.0%
1(f) Provision of quotation for other connections	5	100.0%
2(a) Provision of POC information	22	100.0%
2(b) Issuing a written response to design submissions for low voltage and high voltage connections	284	100.0%
2(c) Issuing a written response to design submissions for extra high voltage and other connections	1	100.0%
3(a) Completion of final works for low voltage connections	17	100.0%
3(b) Completion of final works for high voltage connections	25	100.0%
3(c) Issuing dates for completion of final works for extra high voltage connections	0	N/A
3(d) Completion of phased energisation for low voltage connections	2	100.0%
3(e) Completion of phased energisation for high voltage connections	0	N/A

## SLC15 Quarter 2 2015/16 July - September 2015

Standard		SPM	
	Volumes	Performance	
1(a) Provision of quotation for low voltage demand	151	100.0%	
1(b) Provision of quotation for low voltage generation	1	100.0%	
1(c) Provision of quotation for high voltage demand	172	100.0%	
1(d) Provision of quotation for high voltage generation	56	100.0%	
1(e) Provision of quotation for extra high demand	8	100.0%	
1(f) Provision of quotation for other connections	52	100.0%	
2(a) Provision of POC information	47	97.9%	
2(b) Issuing a written response to design submissions for low voltage and high voltage connections	60	100.0%	
2(c) Issuing a written response to design submissions for extra high voltage and other connections	10	100.0%	
3(a) Completion of final works for low voltage connections	22	90.9%	
3(b) Completion of final works for high voltage connections	14	100.0%	
3(c) Issuing dates for completion of final works for extra high voltage connections	0	100.0%	
3(d) Completion of phased energisation for low voltage connections	3	100.0%	
3(e) Completion of phased energisation for high voltage connections	2	100.0%	