

Appendix A: Indicative Network Tariff Prices for the year 2024-25 (nominal)

Indicative prices for network use of service			Fixed (c/day)			Consumption (c/kWh)			Demand	(c/kVA/day)		Specifie (c/kV/			(c/lamp watt/day
(NUOS)	Tariff class	Tariff code	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection	All demand
Low voltage residential time of use consumption	Residential	TAS93	67 912		16 522		3 469	9								
Low voltage residential time of use demand	Residential	TAS87	69 100							28 748	9 573					
Low voltage residential time of use consumer energy resources (CER)	Residential	TAS97	67 912		17 348		2 602	0 087								
Low voltage residential general light and power ⁽¹⁾	Residential	TAS31	62 121	8 596												
Low voltage uncontrolled energy heating and hot water ⁽¹⁾	Residential	TAS41	7 676	7 112												
Low voltage controlled energy off-peak [night only]	Residential	TAS63	14 626	1 491												
Low voltage controlled energy off-peak with afternoon boost ⁽²⁾	Residential	TAS61	14.626	1.725												
Low voltage residential pay as you go (PAYG) time of use ⁽²⁾	Residential	TAS92														
Low voltage residential pay as you go (PAYG) (2)	Residential	TAS101	62.121	8.596												
Low voltage small business time of use consumption	Small business LV	TAS94	81 245		16 081	9 579	2 377	7								
Low voltage small business time of use demand	Small business LV	TAS88	89 858							66 738	22 224					
Low voltage small business time of use demand consumer energy resources (CER)	Small business LV	TAS98	89 858							66 738	22 224					
Low voltage small business general ⁽¹⁾	Small business LV	TAS22	61.767	10.063												
Low voltage irrigation time of use consumption	Irrigation	TAS75	297 310		12 300	7 380	1 845	5								
Low voltage large business time of use demand	Large business LV	TAS89	601 099							51 709	17 219					
Low voltage large business kVA	Large business LV	TAS82	426 699	2 691					38 724							
Low voltage embedded network - Tier 1	Large business LV	TAS84T1	580 400	6 579						32 974						
Low voltage embedded network - Tier 2	Large business LV	TAS84T2	2,321 700	6 579				·		32 974						
Low voltage embedded network - Tier 3	Large business LV	TAS84T3	6,094 500	6 579				·		32 974						
Low voltage embedded network - Tier 4	Large business LV	TAS84T4	11,608 600	6 579				·		32 974						
High voltage kVA specified demand (>2 MVA)	Large business HV	TAS15	3,536 500		1 074	0 644	0 161	ı				10 941	54 705	0 398	1 990	
High voltage kVA specified demand (<2 MVA)	Large business HV	TASSDM	430 821		1 314	0 788	0 198	3				22 529	225 290			
High voltage embedded network - Tier 1	Large business HV	TAS14T1	16 146	5 472				1		15 367						
High voltage embedded network - Tier 2	Large business HV	TAS14T2	43 057	5 472				1		15 367						
Unmetered supply general	Unmetered supplies	TASUMS	61 767	11 800												
Unmetered supply public lighting	Unmetered supplies	TASUMSSL	İ					· · · · · · · · · · · · · · · · · · ·								0 13

⁽¹⁾ It is proposed that these tariffs be made obsolete in the 2024-2029 regulatory control period

⁽²⁾ These tariffs are currently obsolete



Appendix A: Indicative Network Tariff Prices for the year 2024-25 (nominal)

Indicative prices for distribution use of service			Fixed (c/day)			Consumption (c/kWh)			Demand		c/kVA/day)		Specified (c/kV/			Demand (c/lamp watt/day)
(DUOS)	Tariff class	Tariff code	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection	All demand
Low voltage residential time of use consumption	Residential	TAS93	67 912		12 449		2 614	1								
Low voltage residential time of use demand	Residential	TAS87	69 100							22 922	7 633					
Low voltage residential time of use consumer energy resources (CER)	Residential	TAS97	67 912		13 071		1 961	0 065								
Low voltage residential general light and power ⁽¹⁾	Residential	TAS31	62 121	6 477												
Low voltage uncontrolled energy heating and hot water ⁽¹⁾	Residential	TAS41	7 676	4 993												
Low voltage controlled energy off-peak [night only]	Residential	TAS63	14 626	1 015												
Low voltage controlled energy off-peak with afternoon boost ⁽²⁾	Residential	TAS61	14.626	1.130												
Low voltage residential pay as you go (PAYG) time of use ⁽²⁾	Residential	TAS92														
Low voltage residential pay as you go (PAYG) (2)	Residential	TAS101	62.121	6.477												
Low voltage small business time of use consumption	Small business LV	TAS94	81 245		12 617	7 515	1 865	5								
Low voltage small business time of use demand	Small business LV	TAS88	89 858							54 682	18 209					
Low voltage small business time of use demand consumer energy resources (CER)	Small business LV	TAS98	89 858							54 682	18 209					
Low voltage small business general ⁽¹⁾	Small business LV	TAS22	61.767	7.944												
Low voltage irrigation time of use consumption	Irrigation	TAS75	297 310		9 007	5 404	1 351	L								
Low voltage large business time of use demand	Large business LV	TAS89	601 099							32 493	10 820					
Low voltage large business kVA	Large business LV	TAS82	426 699	2 078					25 257							
Low voltage embedded network - Tier 1	Large business LV	TAS84T1	580 400	5 080						21 507						
Low voltage embedded network - Tier 2	Large business LV	TAS84T2	2,321 700	5 080				·		21 507						
Low voltage embedded network - Tier 3	Large business LV	TAS84T3	6,094 500	5 080				·		21 507						
Low voltage embedded network - Tier 4	Large business LV	TAS84T4	11,608 600	5 080				1		21 507						
High voltage kVA specified demand (>2 MVA)	Large business HV	TAS15	3,536 500		1 074	0 644	0 161	ı				10 941	54 705	0 398	1 990	
High voltage kVA specified demand (<2 MVA)	Large business HV	TASSDM	430 821		0 350	0 210	0 053	3				18 726	187 260			
High voltage embedded network - Tier 1	Large business HV	TAS14T1	16 146	1 458				1		12 773						
High voltage embedded network - Tier 2	Large business HV	TAS14T2	43 057	1 458				1		12 773						
Unmetered supply general	Unmetered supplies	TASUMS	61 767	8 808												
Unmetered supply public lighting	Unmetered supplies	TASUMSSL						†								0 10

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Appendix A: Indicative Network Tariff Prices for the year 2024-25 (nominal)

Indicative prices for transmission use of service			Fixed (c/day)			Consumption (c/kWh)			Demand	(c/kVA/day)		Specifie (c/kV/	d charge A/day)		Demand (c/lamp watt/day)
(TUOS)	Tariff class	Tariff code	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection	All demand
Low voltage residential time of use consumption	Residential	TAS93			4 073		0 855									
Low voltage residential time of use demand	Residential	TAS87								5 826	1 940					
Low voltage residential time of use consumer energy resources (CER)	Residential	TAS97			4 277		0 641	0 021								
Low voltage residential general light and power ⁽¹⁾	Residential	TAS31		2 119												
Low voltage uncontrolled energy heating and hot water ⁽¹⁾	Residential	TAS41		2 119												
Low voltage controlled energy off-peak [night only]	Residential	TAS63		0 476												
Low voltage controlled energy off-peak with afternoon boost ⁽²⁾	Residential	TAS61		0.595												
Low voltage residential pay as you go (PAYG) time of use (2)	Residential	TAS92														
Low voltage residential pay as you go (PAYG) (2)	Residential	TAS101		2.119												
Low voltage small business time of use consumption	Small business LV	TAS94			3 464	2 064	0 512	2								
Low voltage small business time of use demand	Small business LV	TAS88								12 056	4 015					
Low voltage small business time of use demand consumer energy resources (CER)	Small business LV	TAS98								12 056	4 015					
Low voltage small business general (1)	Small business LV	TAS22		2.119												
Low voltage irrigation time of use consumption	Irrigation	TAS75			3 293	1 976	0 494	ı								
Low voltage large business time of use demand	Large business LV	TAS89								19 216	6 399					
Low voltage large business kVA	Large business LV	TAS82		0 613					13 467							
Low voltage embedded network - Tier 1	Large business LV	TAS84T1		1 499						11 467						
Low voltage embedded network - Tier 2	Large business LV	TAS84T2		1 499				·		11 467						
Low voltage embedded network - Tier 3	Large business LV	TAS84T3		1 499				·		11 467						
Low voltage embedded network - Tier 4	Large business LV	TAS84T4		1 499				·		11 467						
High voltage kVA specified demand (>2 MVA)	Large business HV	TAS15														
High voltage kVA specified demand (<2 MVA)	Large business HV	TASSDM			0 964	0 578	0 145	;				3 803	38 030			
High voltage embedded network - Tier 1	Large business HV	TAS14T1		4 014				1		2 594						
High voltage embedded network - Tier 2	Large business HV	TAS14T2		4 014				1		2 594						
Unmetered supply general	Unmetered supplies	TASUMS		2 992												
Unmetered supply public lighting	Unmetered supplies	TASUMSSL						1								0 030

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Appendix A: Indicative Network Tariff Prices for the year 2025-26 (nominal)

Indicative prices for network use of service			Fixed (c/day)			Consumption (c/kWh)			Demand	((c/kVA/day)		Specifie (c/kV/			Demand (c/lamp watt/day)
(NUoS)	Tariff class	Tariff code	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection	All demand
Low voltage residential time of use consumption	Residential	TAS93	70 628		17 248		3 708	3								
Low voltage residential time of use demand	Residential	TAS87	71 864							30 046	10 005					
Low voltage residential time of use consumer energy resources (CER)	Residential	TAS97	70 628		18 110		2 717	0 091								
Low voltage residential general light and power ⁽¹⁾	Residential	TAS31	64 606	8 792												
Low voltage uncontrolled energy heating and hot water ⁽¹⁾	Residential	TAS41	7 983	7 679												
Low voltage controlled energy off-peak [night only]	Residential	TAS63	15 211	1 535												
Low voltage controlled energy off-peak with afternoon boost ⁽²⁾	Residential	TAS61	15.211	1.777												
Low voltage residential pay as you go (PAYG) time of use ⁽²⁾	Residential	TAS92														
Low voltage residential pay as you go (PAYG) (2)	Residential	TAS101	64.606	8.792												
Low voltage small business time of use consumption	Small business LV	TAS94	84 495		16 779	9 995	2 480									
Low voltage small business time of use demand	Small business LV	TAS88	93 452							70 387	23 439					
Low voltage small business time of use demand consumer energy resources (CER)	Small business LV	TAS98	93 452							70 387	23 439					
Low voltage small business general (1)	Small business LV	TAS22	64.238	10.335												
Low voltage irrigation time of use consumption	Irrigation	TAS75	309 202		13 292	7 975	1 994	ı								
Low voltage large business time of use demand	Large business LV	TAS89	634 159							54 771	18 239					
Low voltage large business kVA	Large business LV	TAS82	450 167	2 821					40 687							
Low voltage embedded network - Tier 1	Large business LV	TAS84T1	605 200	7 021						32 974						
Low voltage embedded network - Tier 2	Large business LV	TAS84T2	2,420 600	7 021				·		32 974						
Low voltage embedded network - Tier 3	Large business LV	TAS84T3	6,354 200	7 021				·		32 974						
Low voltage embedded network - Tier 4	Large business LV	TAS84T4	12,103 200	7 021				1		32 974						
High voltage kVA specified demand (>2 MVA)	Large business HV	TAS15	3,731 000		1 123	0 674	0 168	3				11 576	57 880	0 421	2 105	
High voltage kVA specified demand (<2 MVA)	Large business HV	TASSDM	454 516		1 394	0 836	0 209					23 892	238 920			
High voltage embedded network - Tier 1	Large business HV	TAS14T1	16 927	5 802				1		15 367						
High voltage embedded network - Tier 2	Large business HV	TAS14T2	45 139	5 802				1		15 367						
Unmetered supply general	Unmetered supplies	TASUMS	64 238	12 129												
Unmetered supply public lighting	Unmetered supplies	TASUMSSL	İ					1								0 13

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Indicative prices for distribution use of service			Fixed (c/day)			Consumption (c/kWh)			Demand		(c/kVA/day)		Specifie (c/kV/			Demand (c/lamp watt/day)
(DUOS)	Tariff class	Tariff code	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection	All demand
Low voltage residential time of use consumption	Residential	TAS93	70 628		13 034		2 802	2								
Low voltage residential time of use demand	Residential	TAS87	71 864							23 856	7 944					
Low voltage residential time of use consumer energy resources (CER)	Residential	TAS97	70 628		13 686		2 053	0 068								
Low voltage residential general light and power ⁽¹⁾	Residential	TAS31	64 606	6 590												
Low voltage uncontrolled energy heating and hot water ⁽¹⁾	Residential	TAS41	7 983	5 477												
Low voltage controlled energy off-peak [night only]	Residential	TAS63	15 211	1 040												
Low voltage controlled energy off-peak with afternoon boost ⁽²⁾	Residential	TAS61	15.211	1.158												
Low voltage residential pay as you go (PAYG) time of use (2)	Residential	TAS92														
Low voltage residential pay as you go (PAYG) ⁽²⁾	Residential	TAS101	64.606	6.590												
Low voltage small business time of use consumption	Small business LV	TAS94	84 495		13 178	7 849	1 948	8								
Low voltage small business time of use demand	Small business LV	TAS88	93 452							58 072	19 338					
Low voltage small business time of use demand consumer energy resources (CER)	Small business LV	TAS98	93 452							58 072	19 338					
Low voltage small business general ⁽¹⁾	Small business LV	TAS22	64.238	8.133												
Low voltage irrigation time of use consumption	Irrigation	TAS75	309 202		9 678	5 807	1 452	2								
Low voltage large business time of use demand	Large business LV	TAS89	634 159							34 930	11 632					
Low voltage large business kVA	Large business LV	TAS82	450 167	2 189					26 728							
Low voltage embedded network - Tier 1	Large business LV	TAS84T1	605 200	5 448						21 661						
Low voltage embedded network - Tier 2	Large business LV	TAS84T2	2,420 600	5 448						21 661						
Low voltage embedded network - Tier 3	Large business LV	TAS84T3	6,354 200	5 448						21 661						
Low voltage embedded network - Tier 4	Large business LV	TAS84T4	12,103 200	5 448						21 661						
High voltage kVA specified demand (>2 MVA)	Large business HV	TAS15	3,731 000		1 123	0 674	0 168	8				11 576	57 880	0 421	2 105	
High voltage kVA specified demand (<2 MVA)	Large business HV	TASSDM	454 516		0 365	0 219	0 055	5				19 775	197 750			
High voltage embedded network - Tier 1	Large business HV	TAS14T1	16 927	1 520						12 719						
High voltage embedded network - Tier 2	Large business HV	TAS14T2	45 139	1 520				<u> </u>		12 719						
Unmetered supply general	Unmetered supplies	TASUMS	64 238	9 019												
Unmetered supply public lighting	Unmetered supplies	TASUMSSL						T								0 10

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Appendix A: Indicative Network Tariff Prices for the year 2025-26 (nominal)

Indicative prices for transmission use of service			Fixed (c/day)			Consumption (c/kWh)			Demand	(c/kVA/day)		Specified (c/kV/			Demand (c/lamp watt/day)
(TUOS)	Tariff class	Tariff code	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection	All demand
Low voltage residential time of use consumption	Residential	TAS93			4 214		0 906	5								
Low voltage residential time of use demand	Residential	TAS87								6 190	2 061					l
Low voltage residential time of use consumer energy resources (CER)	Residential	TAS97			4 425		0 664	0 022								1
Low voltage residential general light and power ⁽¹⁾	Residential	TAS31		2 202												
Low voltage uncontrolled energy heating and hot water ⁽¹⁾	Residential	TAS41		2 202												
Low voltage controlled energy off-peak [night only]	Residential	TAS63		0 495												1
Low voltage controlled energy off-peak with afternoon boost ⁽²⁾	Residential	TAS61		0.619												
Low voltage residential pay as you go (PAYG) time of use ⁽²⁾	Residential	TAS92														
Low voltage residential pay as you go (PAYG) ⁽²⁾	Residential	TAS101		2.202												
Low voltage small business time of use consumption	Small business LV	TAS94			3 601	2 146	0 532	2								
Low voltage small business time of use demand	Small business LV	TAS88								12 315	4 101					
Low voltage small business time of use demand consumer energy resources (CER)	Small business LV	TAS98								12 315	4 101					
Low voltage small business general (1)	Small business LV	TAS22		2.202												
Low voltage irrigation time of use consumption	Irrigation	TAS75			3 614	2 168	0 542	2								
Low voltage large business time of use demand	Large business LV	TAS89								19 841	6 607					
Low voltage large business kVA	Large business LV	TAS82		0 632					13 959							
Low voltage embedded network - Tier 1	Large business LV	TAS84T1		1 573						11 313						
Low voltage embedded network - Tier 2	Large business LV	TAS84T2		1 573				·		11 313						
Low voltage embedded network - Tier 3	Large business LV	TAS84T3		1 573				·		11 313						
Low voltage embedded network - Tier 4	Large business LV	TAS84T4		1 573				·		11 313						
High voltage kVA specified demand (>2 MVA)	Large business HV	TAS15														
High voltage kVA specified demand (<2 MVA)	Large business HV	TASSDM			1 029	0 617	0 154					4 117	41 170			
High voltage embedded network - Tier 1	Large business HV	TAS14T1		4 282				1		2 648						
High voltage embedded network - Tier 2	Large business HV	TAS14T2		4 282				1		2 648						
Unmetered supply general	Unmetered supplies	TASUMS		3 110												
Unmetered supply public lighting	Unmetered supplies	TASUMSSL	İ					1								0 032

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Indicative prices for network use of service			Fixed (c/day)			Consumption (c/kWh)			Demand	(c/kVA/day)		Specified (c/kV/			Demand (c/lamp watt/day)
(NUoS)	Tariff class	Tariff code	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection	All demand
Low voltage residential time of use consumption	Residential	TAS93	73 453		18 034		3 968	3								
Low voltage residential time of use demand	Residential	TAS87	74 739							31 452	10 474					
Low voltage residential time of use consumer energy resources (CER)	Residential	TAS97	73 453		18 936		2 840	0 095								
Low voltage residential general light and power ⁽¹⁾	Residential	TAS31	67 190	9 022												
Low voltage uncontrolled energy heating and hot water ⁽¹⁾	Residential	TAS41	8 302	8 280												
Low voltage controlled energy off-peak [night only]	Residential	TAS63	15 819	1 583												
Low voltage controlled energy off-peak with afternoon boost ⁽²⁾	Residential	TAS61	15.819	1.833												
Low voltage residential pay as you go (PAYG) time of use ⁽²⁾	Residential	TAS92														
Low voltage residential pay as you go (PAYG) ⁽²⁾	Residential	TAS101	67.190	9.022												
Low voltage small business time of use consumption	Small business LV	TAS94	87 875		17 527	10 441	2 591	L								
Low voltage small business time of use demand	Small business LV	TAS88	97 190							74 301	24 742					
Low voltage small business time of use demand consumer energy resources (CER)	Small business LV	TAS98	97 190							74 301	24 742					
Low voltage small business general (1)	Small business LV	TAS22	66.808	10.636												
Low voltage irrigation time of use consumption	Irrigation	TAS75	321 570		14 358	8 615	2 154	1								
Low voltage large business time of use demand	Large business LV	TAS89	669 038							58 065	19 336					
Low voltage large business kVA	Large business LV	TAS82	474 926	2 962					42 785							
Low voltage embedded network - Tier 1	Large business LV	TAS84T1	631 700	7 495						32 974						
Low voltage embedded network - Tier 2	Large business LV	TAS84T2	2,526 800	7 495				·		32 974						
Low voltage embedded network - Tier 3	Large business LV	TAS84T3	6,632 800	7 495				·		32 974						
Low voltage embedded network - Tier 4	Large business LV	TAS84T4	12,634 000	7 495				1		32 974						
High voltage kVA specified demand (>2 MVA)	Large business HV	TAS15	3,936 200		1 177	0 706	0 177	7				12 271	61 355	0 446	2 230	
High voltage kVA specified demand (<2 MVA)	Large business HV	TASSDM	479 514		1 475	0 885	0 221	1				25 358	253 580			
High voltage embedded network - Tier 1	Large business HV	TAS14T1	17 768	6 158				1		15 367						
High voltage embedded network - Tier 2	Large business HV	TAS14T2	47 381	6 158				1		15 367						
Unmetered supply general	Unmetered supplies	TASUMS	66 808	12 493												
Unmetered supply public lighting	Unmetered supplies	TASUMSSL						†								0 14

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Indicative prices for distribution use of service			Fixed (c/day)			Consumption (c/kWh)			Demand		c/kVA/day)		Specifie (c/kV/	d charge A/day)		Demand (c/lamp watt/day)
(DUOS)	Tariff class	Tariff code	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection	All demand
Low voltage residential time of use consumption	Residential	TAS93	73 453		13 666		3 007	7								
Low voltage residential time of use demand	Residential	TAS87	74 739							24 888	8 288					
Low voltage residential time of use consumer energy resources (CER)	Residential	TAS97	73 453		14 349		2 152	0 072								1
Low voltage residential general light and power ⁽¹⁾	Residential	TAS31	67 190	6 732												
Low voltage uncontrolled energy heating and hot water ⁽¹⁾	Residential	TAS41	8 302	5 990												
Low voltage controlled energy off-peak [night only]	Residential	TAS63	15 819	1 068												1
Low voltage controlled energy off-peak with afternoon boost ⁽²⁾	Residential	TAS61	15.819	1.189												
Low voltage residential pay as you go (PAYG) time of use ⁽²⁾	Residential	TAS92														
Low voltage residential pay as you go (PAYG) (2)	Residential	TAS101	67.190	6.732												
Low voltage small business time of use consumption	Small business LV	TAS94	87 875		13 784	8 210	2 038	3								
Low voltage small business time of use demand	Small business LV	TAS88	97 190							61 635	20 524					
Low voltage small business time of use demand consumer energy resources (CER)	Small business LV	TAS98	97 190							61 635	20 524					
Low voltage small business general ⁽¹⁾	Small business LV	TAS22	66.808	8.346												
Low voltage irrigation time of use consumption	Irrigation	TAS75	321 570		10 392	6 235	1 559	9								
Low voltage large business time of use demand	Large business LV	TAS89	669 038							37 480	12 481					
Low voltage large business kVA	Large business LV	TAS82	474 926	2 312					28 365							
Low voltage embedded network - Tier 1	Large business LV	TAS84T1	631 700	5 850						21 861						
Low voltage embedded network - Tier 2	Large business LV	TAS84T2	2,526 800	5 850				·		21 861						
Low voltage embedded network - Tier 3	Large business LV	TAS84T3	6,632 800	5 850				·		21 861						
Low voltage embedded network - Tier 4	Large business LV	TAS84T4	12,634 000	5 850				·		21 861						
High voltage kVA specified demand (>2 MVA)	Large business HV	TAS15	3,936 200		1 177	0 706	0 177	7				12 271	61 355	0 446	2 230	
High voltage kVA specified demand (<2 MVA)	Large business HV	TASSDM	479 514		0 382	0 229	0 057	7				20 922	209 220			
High voltage embedded network - Tier 1	Large business HV	TAS14T1	17 768	1 594				1		12 679						
High voltage embedded network - Tier 2	Large business HV	TAS14T2	47 381	1 594				1		12 679						
Unmetered supply general	Unmetered supplies	TASUMS	66 808	9 258												
Unmetered supply public lighting	Unmetered supplies	TASUMSSL						· · · · · · · · · · · · · · · · · · ·								0 11

⁽¹⁾ It is proposed that these tariffs be made obsolete in the 2024-2029 regulatory control period

⁽²⁾ These tariffs are currently obsolete



Appendix A: Indicative Network Tariff Prices for the year 2026-27 (nominal)

Indicative prices for transmission use of service			Fixed (c/day)			Consumption (c/kWh)			Demand		c/kVA/day)		Specified (c/kV/			Demand (c/lamp watt/day)
(TUOS)	Tariff class	Tariff code	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection	All demand
Low voltage residential time of use consumption	Residential	TAS93			4 368		0 961									
Low voltage residential time of use demand	Residential	TAS87								6 564	2 186					
Low voltage residential time of use consumer energy resources (CER)	Residential	TAS97			4 586		0 688	0 023								
Low voltage residential general light and power ⁽¹⁾	Residential	TAS31		2 290												
Low voltage uncontrolled energy heating and hot water ⁽¹⁾	Residential	TAS41		2 290												
Low voltage controlled energy off-peak [night only]	Residential	TAS63		0 515												
Low voltage controlled energy off-peak with afternoon boost ⁽²⁾	Residential	TAS61		0.644												
Low voltage residential pay as you go (PAYG) time of use (2)	Residential	TAS92														
Low voltage residential pay as you go (PAYG) (2)	Residential	TAS101		2.290												
Low voltage small business time of use consumption	Small business LV	TAS94			3 743	2 231	0 553	В								
Low voltage small business time of use demand	Small business LV	TAS88								12 666	4 218					
Low voltage small business time of use demand consumer energy resources (CER)	Small business LV	TAS98								12 666	4 218					
Low voltage small business general (1)	Small business LV	TAS22		2.290												
Low voltage irrigation time of use consumption	Irrigation	TAS75			3 966	2 380	0 595	5								
Low voltage large business time of use demand	Large business LV	TAS89								20 585	6 855					
Low voltage large business kVA	Large business LV	TAS82		0 650					14 420							
Low voltage embedded network - Tier 1	Large business LV	TAS84T1		1 645						11 113						
Low voltage embedded network - Tier 2	Large business LV	TAS84T2		1 645				·		11 113						
Low voltage embedded network - Tier 3	Large business LV	TAS84T3		1 645				·		11 113						
Low voltage embedded network - Tier 4	Large business LV	TAS84T4		1 645				1		11 113						
High voltage kVA specified demand (>2 MVA)	Large business HV	TAS15														
High voltage kVA specified demand (<2 MVA)	Large business HV	TASSDM			1 093	0 656	0 164					4 436	44 360			
High voltage embedded network - Tier 1	Large business HV	TAS14T1		4 564				1		2 688						
High voltage embedded network - Tier 2	Large business HV	TAS14T2		4 564				1		2 688						
Unmetered supply general	Unmetered supplies	TASUMS		3 235												
Unmetered supply public lighting	Unmetered supplies	TASUMSSL						1								0 034

⁽¹⁾ It is proposed that these tariffs be made obsolete in the 2024-2029 regulatory control period

⁽²⁾ These tariffs are currently obsolete



Appendix A: Indicative Network Tariff Prices for the year 2027-28 (nominal)

Indicative prices for network use of service			Fixed (c/day)			Consumption (c/kWh)			Demand	(c/kVA/day)		Specifie (c/kV/			Demand (c/lamp watt/day)
(NUoS)	Tariff class	Tariff code	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection	All demand
Low voltage residential time of use consumption	Residential	TAS93	76 391		18 842		4 239)								
Low voltage residential time of use demand	Residential	TAS87	77 729							32 924	10 964					
Low voltage residential time of use consumer energy resources (CER)	Residential	TAS97	76 391		19 784		2 968	0 099								
Low voltage residential general light and power ⁽¹⁾	Residential	TAS31	69 878	9 266												
Low voltage uncontrolled energy heating and hot water ⁽¹⁾	Residential	TAS41	8 634	8 895												
Low voltage controlled energy off-peak [night only]	Residential	TAS63	16 452	1 633												
Low voltage controlled energy off-peak with afternoon boost ⁽²⁾	Residential	TAS61	16.452	1.892												
Low voltage residential pay as you go (PAYG) time of use ⁽²⁾	Residential	TAS92														
Low voltage residential pay as you go (PAYG) ⁽²⁾	Residential	TAS101	69.878	9.266												
Low voltage small business time of use consumption	Small business LV	TAS94	91 390		18 297	10 900	2 705	5								
Low voltage small business time of use demand	Small business LV	TAS88	101 078							78 358	26 094					
Low voltage small business time of use demand consumer energy resources (CER)	Small business LV	TAS98	101 078							78 358	26 094					
Low voltage small business general (1)	Small business LV	TAS22	69.480	10.952												
Low voltage irrigation time of use consumption	Irrigation	TAS75	334 433		15 501	9 301	2 325	5								
Low voltage large business time of use demand	Large business LV	TAS89	705 835							61 477	20 472					
Low voltage large business kVA	Large business LV	TAS82	501 047	3 107					44 978							
Low voltage embedded network - Tier 1	Large business LV	TAS84T1	658 000	7 996						32 884						
Low voltage embedded network - Tier 2	Large business LV	TAS84T2	2,631 800	7 996				· · · · · · · · · · · · · · · · · · ·		32 884						
Low voltage embedded network - Tier 3	Large business LV	TAS84T3	6,908 600	7 996				· · · · · · · · · · · · · · · · · · ·		32 884						
Low voltage embedded network - Tier 4	Large business LV	TAS84T4	13,159 200	7 996				· · · · · · · · · · · · · · · · · · ·		32 884						
High voltage kVA specified demand (>2 MVA)	Large business HV	TAS15	4,152 700		1 231	0 739	0 185	5				12 980	64 900	0 472	2 360	
High voltage kVA specified demand (<2 MVA)	Large business HV	TASSDM	505 887		1 566	0 939	0 235	5				26 892	268 920			
High voltage embedded network - Tier 1	Large business HV	TAS14T1	18 621	6 539				1		15 325						
High voltage embedded network - Tier 2	Large business HV	TAS14T2	49 655	6 539				1		15 325						
Unmetered supply general	Unmetered supplies	TASUMS	69 480	12 875												
Unmetered supply public lighting	Unmetered supplies	TASUMSSL	T					†								0 15

⁽¹⁾ It is proposed that these tariffs be made obsolete in the 2024-2029 regulatory control period

⁽²⁾ These tariffs are currently obsolete



Appendix A: Indicative Network Tariff Prices for the year 2027-28 (nominal)

Indicative prices for distribution use of service			Fixed (c/day)			Consumption (c/kWh)			Demand	(c/kVA/day)		Specifie (c/kV/	d charge A/day)		Demand (c/lamp watt/day
(DUOS)	Tariff class	Tariff code	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection	All demand
Low voltage residential time of use consumption	Residential	TAS93	76 391		14 312		3 220									
Low voltage residential time of use demand	Residential	TAS87	77 729							25 933	8 636					
Low voltage residential time of use consumer energy resources (CER)	Residential	TAS97	76 391		15 028		2 254	0 075								
Low voltage residential general light and power ⁽¹⁾	Residential	TAS31	69 878	6 885												
Low voltage uncontrolled energy heating and hot water ⁽¹⁾	Residential	TAS41	8 634	6 514												
Low voltage controlled energy off-peak [night only]	Residential	TAS63	16 452	1 097												
Low voltage controlled energy off-peak with afternoon boost ⁽²⁾	Residential	TAS61	16.452	1.222												
Low voltage residential pay as you go (PAYG) time of use ⁽²⁾	Residential	TAS92														
Low voltage residential pay as you go (PAYG) (2)	Residential	TAS101	69.878	6.885												
Low voltage small business time of use consumption	Small business LV	TAS94	91 390		14 408	8 582	2 130									
Low voltage small business time of use demand	Small business LV	TAS88	101 078							65 401	21 779					
Low voltage small business time of use demand consumer energy resources (CER)	Small business LV	TAS98	101 078							65 401	21 779					
Low voltage small business general ⁽¹⁾	Small business LV	TAS22	69.480	8.571												
Low voltage irrigation time of use consumption	Irrigation	TAS75	334 433		11 166	6 700	1 675	5								
Low voltage large business time of use demand	Large business LV	TAS89	705 835							40 233	13 398					
Low voltage large business kVA	Large business LV	TAS82	501 047	2 437					30 039							
Low voltage embedded network - Tier 1	Large business LV	TAS84T1	658 000	6 272						21 962						
Low voltage embedded network - Tier 2	Large business LV	TAS84T2	2,631 800	6 272				· · · · · · · · · · · · · · · · · · ·		21 962						
Low voltage embedded network - Tier 3	Large business LV	TAS84T3	6,908 600	6 272						21 962						
Low voltage embedded network - Tier 4	Large business LV	TAS84T4	13,159 200	6 272						21 962						
High voltage kVA specified demand (>2 MVA)	Large business HV	TAS15	4,152 700		1 231	0 739	0 185	5				12 980	64 900	0 472	2 360	
High voltage kVA specified demand (<2 MVA)	Large business HV	TASSDM	505 887		0 399	0 239	0 060					22 088	220 880			
High voltage embedded network - Tier 1	Large business HV	TAS14T1	18 621	1 666				T		12 587			T	I		
High voltage embedded network - Tier 2	Large business HV	TAS14T2	49 655	1 666				1		12 587						
Unmetered supply general	Unmetered supplies	TASUMS	69 480	9 510												
Unmetered supply public lighting	Unmetered supplies	TASUMSSL	İ					· · · · · · · · · · · · · · · · · · ·								0 11

⁽¹⁾ It is proposed that these tariffs be made obsolete in the 2024-2029 regulatory control period

⁽²⁾ These tariffs are currently obsolete



Appendix A: Indicative Network Tariff Prices for the year 2027-28 (nominal)

Indicative prices for transmission use of service			Fixed (c/day)			Consumption (c/kWh)			Demand		(c/kVA/day)		Specifie (c/kV/	d charge A/day)		Demand (c/lamp watt/day)
(TUOS)	Tariff class	Tariff code	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection	All demand
Low voltage residential time of use consumption	Residential	TAS93			4 530		1 019	9								
Low voltage residential time of use demand	Residential	TAS87								6 991	2 328					
Low voltage residential time of use consumer energy resources (CER)	Residential	TAS97			4 757		0 713	0 024								
Low voltage residential general light and power (1)	Residential	TAS31		2 381												
Low voltage uncontrolled energy heating and hot water ⁽¹⁾	Residential	TAS41		2 381												
Low voltage controlled energy off-peak [night only]	Residential	TAS63		0 536												
Low voltage controlled energy off-peak with afternoon boost ⁽²⁾	Residential	TAS61		0.670												
Low voltage residential pay as you go (PAYG) time of use (2)	Residential	TAS92														
Low voltage residential pay as you go (PAYG) (2)	Residential	TAS101		2.381												
Low voltage small business time of use consumption	Small business LV	TAS94			3 889	2 318	0 579	5								
Low voltage small business time of use demand	Small business LV	TAS88						·		12 957	4 315					
Low voltage small business time of use demand consumer energy resources (CER)	Small business LV	TAS98						·		12 957	4 315					
Low voltage small business general (1)	Small business LV	TAS22		2.381												
Low voltage irrigation time of use consumption	Irrigation	TAS75			4 335	2 601	0 650									
Low voltage large business time of use demand	Large business LV	TAS89								21 244	7 074					
Low voltage large business kVA	Large business LV	TAS82		0 670					14 939							
Low voltage embedded network - Tier 1	Large business LV	TAS84T1		1 724						10 922						
Low voltage embedded network - Tier 2	Large business LV	TAS84T2		1 724				·		10 922						
Low voltage embedded network - Tier 3	Large business LV	TAS84T3		1 724				·		10 922						
Low voltage embedded network - Tier 4	Large business LV	TAS84T4		1 724				·		10 922						
High voltage kVA specified demand (>2 MVA)	Large business HV	TAS15														
High voltage kVA specified demand (<2 MVA)	Large business HV	TASSDM			1 167	0 700	0 175	5				4 804	48 040			
High voltage embedded network - Tier 1	Large business HV	TAS14T1		4 873				1		2 738						
High voltage embedded network - Tier 2	Large business HV	TAS14T2		4 873				1		2 738						
Unmetered supply general	Unmetered supplies	TASUMS		3 365												
Unmetered supply public lighting	Unmetered supplies	TASUMSSL	İ	İ				· · · · · · · · · · · · · · · · · · ·								0 03

⁽¹⁾ It is proposed that these tariffs be made obsolete in the 2024-2029 regulatory control period

⁽²⁾ These tariffs are currently obsolete



Appendix A: Indicative Network Tariff Prices for the year 2028-29 (nominal)

Indicative prices for network use of service			Fixed (c/day)			Consumption (c/kWh)			Demand	(c/kVA/day)		Specifie (c/kV/			Demand (c/lamp watt/day)
(NUoS)	Tariff class	Tariff code	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection	All demand
Low voltage residential time of use consumption	Residential	TAS93	79 447		19 748		4 542	2								
Low voltage residential time of use demand	Residential	TAS87	80 838							34 578	11 515					
Low voltage residential time of use consumer energy resources (CER)	Residential	TAS97	79 447		20 735		3 110	0 104								
Low voltage residential general light and power ⁽¹⁾	Residential	TAS31	72 673	9 565												
Low voltage uncontrolled energy heating and hot water ⁽¹⁾	Residential	TAS41	8 979	9 565												
Low voltage controlled energy off-peak [night only]	Residential	TAS63	17 110	1 690												
Low voltage controlled energy off-peak with afternoon boost ⁽²⁾	Residential	TAS61	17.110	1.958												
Low voltage residential pay as you go (PAYG) time of use ⁽²⁾	Residential	TAS92														
Low voltage residential pay as you go (PAYG) ⁽²⁾	Residential	TAS101	72.673	9.565												
Low voltage small business time of use consumption	Small business LV	TAS94	95 046		19 149	11 407	2 831	ı								
Low voltage small business time of use demand	Small business LV	TAS88	105 121							82 846	27 588					
Low voltage small business time of use demand consumer energy resources (CER)	Small business LV	TAS98	105 121							82 846	27 588					
Low voltage small business general (1)	Small business LV	TAS22	72.259	11.313												
Low voltage irrigation time of use consumption	Irrigation	TAS75	347 810		16 723	10 034	2 508	3								
Low voltage large business time of use demand	Large business LV	TAS89	744 656							65 264	21 733					
Low voltage large business kVA	Large business LV	TAS82	528 605	3 271					47 379							
Low voltage embedded network - Tier 1	Large business LV	TAS84T1	689 500	8 524						32 974						
Low voltage embedded network - Tier 2	Large business LV	TAS84T2	2,758 000	8 524				·		32 974						
Low voltage embedded network - Tier 3	Large business LV	TAS84T3	7,239 700	8 524				·		32 974						
Low voltage embedded network - Tier 4	Large business LV	TAS84T4	13,789 900	8 524				1		32 974						
High voltage kVA specified demand (>2 MVA)	Large business HV	TAS15	4,381 100		1 290	0 774	0 194	1				13 762	68 810	0 500	2 500	
High voltage kVA specified demand (<2 MVA)	Large business HV	TASSDM	533 711		1 655	0 993	0 249	9				28 544	285 440			
High voltage embedded network - Tier 1	Large business HV	TAS14T1	19 609	6 934				1		15 367						
High voltage embedded network - Tier 2	Large business HV	TAS14T2	52 290	6 934				1		15 367						
Unmetered supply general	Unmetered supplies	TASUMS	72 259	13 308												
Unmetered supply public lighting	Unmetered supplies	TASUMSSL	T					†								0 16

⁽¹⁾ It is proposed that these tariffs be made obsolete in the 2024-2029 regulatory control period

⁽²⁾ These tariffs are currently obsolete



Appendix A: Indicative Network Tariff Prices for the year 2028-29 (nominal)

Indicative prices for distribution use of service			Fixed (c/day)			Consumption (c/kWh)			Demand		c/kVA/day)		Specified (c/kV/			Demand (c/lamp watt/day)
(DUOS)	Tariff class	Tariff code	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection	All demand
Low voltage residential time of use consumption	Residential	TAS93	79 447		15 053		3 462	2								
Low voltage residential time of use demand	Residential	TAS87	80 838							27 126	9 033					
Low voltage residential time of use consumer energy resources (CER)	Residential	TAS97	79 447		15 806		2 371	0 079								
Low voltage residential general light and power ⁽¹⁾	Residential	TAS31	72 673	7 089												
Low voltage uncontrolled energy heating and hot water ⁽¹⁾	Residential	TAS41	8 979	7 089												
Low voltage controlled energy off-peak [night only]	Residential	TAS63	17 110	1 132												
Low voltage controlled energy off-peak with afternoon boost ⁽²⁾	Residential	TAS61	17.110	1.261												
Low voltage residential pay as you go (PAYG) time of use (2)	Residential	TAS92														
Low voltage residential pay as you go (PAYG) (2)	Residential	TAS101	72.673	7.089												
Low voltage small business time of use consumption	Small business LV	TAS94	95 046		15 107	8 998	2 233	3								
Low voltage small business time of use demand	Small business LV	TAS88	105 121							69 384	23 105					
Low voltage small business time of use demand consumer energy resources (CER)	Small business LV	TAS98	105 121							69 384	23 105					
Low voltage small business general ⁽¹⁾	Small business LV	TAS22	72.259	8.837												
Low voltage irrigation time of use consumption	Irrigation	TAS75	347 810		11 976	7 186	1 796	5								
Low voltage large business time of use demand	Large business LV	TAS89	744 656							43 053	14 337					
Low voltage large business kVA	Large business LV	TAS82	528 605	2 586					32 022							
Low voltage embedded network - Tier 1	Large business LV	TAS84T1	689 500	6 739						22 286						
Low voltage embedded network - Tier 2	Large business LV	TAS84T2	2,758 000	6 739				·		22 286						
Low voltage embedded network - Tier 3	Large business LV	TAS84T3	7,239 700	6 739				·		22 286						
Low voltage embedded network - Tier 4	Large business LV	TAS84T4	13,789 900	6 739				·		22 286						
High voltage kVA specified demand (>2 MVA)	Large business HV	TAS15	4,381 100		1 290	0 774	0 194					13 762	68 810	0 500	2 500	
High voltage kVA specified demand (<2 MVA)	Large business HV	TASSDM	533 711		0 417	0 250	0 063	3				23 375	233 750			
High voltage embedded network - Tier 1	Large business HV	TAS14T1	19 609	1 747				1		12 584						
High voltage embedded network - Tier 2	Large business HV	TAS14T2	52 290	1 747				1		12 584						
Unmetered supply general	Unmetered supplies	TASUMS	72 259	9 808				Ì								
Unmetered supply public lighting	Unmetered supplies	TASUMSSL						†								0 12

⁽¹⁾ It is proposed that these tariffs be made obsolete in the 2024-2029 regulatory control period

⁽²⁾ These tariffs are currently obsolete



Appendix A: Indicative Network Tariff Prices for the year 2028-29 (nominal)

Indicative prices for transmission use of service			Fixed (c/day)			Consumption (c/kWh)			Demand	(c/kVA/day)		Specifie (c/kV/			Demand (c/lamp watt/day
(TUoS)	Tariff class	Tariff code	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection	All demand
Low voltage residential time of use consumption	Residential	TAS93			4 695		1 080									
Low voltage residential time of use demand	Residential	TAS87								7 452	2 482					
Low voltage residential time of use consumer energy resources (CER)	Residential	TAS97			4 930		0 739	0 025								
Low voltage residential general light and power ⁽¹⁾	Residential	TAS31		2 476												
Low voltage uncontrolled energy heating and hot water ⁽¹⁾	Residential	TAS41		2 476												
Low voltage controlled energy off-peak [night only]	Residential	TAS63		0 558												
Low voltage controlled energy off-peak with afternoon boost ⁽²⁾	Residential	TAS61		0.697												
Low voltage residential pay as you go (PAYG) time of use ⁽²⁾	Residential	TAS92														
Low voltage residential pay as you go (PAYG) ⁽²⁾	Residential	TAS101		2.476												
Low voltage small business time of use consumption	Small business LV	TAS94			4 042	2 409	0 598	3								
Low voltage small business time of use demand	Small business LV	TAS88								13 462	4 483					
Low voltage small business time of use demand consumer energy resources (CER)	Small business LV	TAS98								13 462	4 483					
Low voltage small business general ⁽¹⁾	Small business LV	TAS22		2.476												
Low voltage irrigation time of use consumption	Irrigation	TAS75			4 747	2 848	0 712	2								
Low voltage large business time of use demand	Large business LV	TAS89								22 211	7 396					
Low voltage large business kVA	Large business LV	TAS82		0 685					15 357							
Low voltage embedded network - Tier 1	Large business LV	TAS84T1		1 785						10 688						
Low voltage embedded network - Tier 2	Large business LV	TAS84T2		1 785						10 688						
Low voltage embedded network - Tier 3	Large business LV	TAS84T3		1 785						10 688						
Low voltage embedded network - Tier 4	Large business LV	TAS84T4		1 785						10 688						
High voltage kVA specified demand (>2 MVA)	Large business HV	TAS15														
High voltage kVA specified demand (<2 MVA)	Large business HV	TASSDM			1 238	0 743	0 186	5				5 169	51 690			
High voltage embedded network - Tier 1	Large business HV	TAS14T1		5 187				T		2 783						
High voltage embedded network - Tier 2	Large business HV	TAS14T2		5 187				T		2 783						
Unmetered supply general	Unmetered supplies	TASUMS		3 500												
Unmetered supply public lighting	Unmetered supplies	TASUMSSL						1								0 03

⁽¹⁾ It is proposed that these tariffs be made obsolete in the 2024-2029 regulatory control period

⁽²⁾ These tariffs are currently obsolete

Schedules presented beyond this point are confidential and have been redacted prior to the <u>Indicative Prices Schedules</u> being published







Indicative prices for network use of service			Trans.		Fixed (c/day)			Consumption (c/kWh)			Demand		(c/kVA/day)		Specifie (c/kV/		
(NUos)	Tariff class	Tariff code	Node	NMI	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection
<u> </u>																	
				1													





Indicative prices for distribution use of service			Fixed (c/day)			Consumption (c/kWh)	l		Demand		(c/kVA/day)		Specifie (c/kV/		
(DUoS)	Tariff class	Tariff code	Service charge	All	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection





Indicative prices for transmission use of service				Fixed (c/day)			Consumption (c/kWh)	١		Demand		(c/kVA/day)		Specifie (c/kV/		
(TUoS)	Tariff class	Tariff code		Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	demand	Excess daily demand connection





Indicative prices for network use of service			Trans.		Fixed (c/day)		1	Consumption (c/kWh)			Demand		(c/kVA/day)		Specifie (c/kV/		
(NUos)	Tariff class	Tariff code	Node	NMI	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection





Indicative prices for distribution use of service				Fixed (c/day)			Consumption (c/kWh)	١		Demand		(c/kVA/day)		Specified (c/kVA		
(Duos)	Tariff class	Tariff code		Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection





Indicative prices for transmission use of service				Fixed (c/day)			Consumption (c/kWh)			Demand	((c/kVA/day)		Specifie (c/kV/		
(TUoS)	Tariff class	Tariff code		Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	demand	Excess daily demand connection
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Indicative prices for network use of service			Trans.		Fixed (c/day)		1	Consumption (c/kWh)			Demand		(c/kVA/day)		Specifie (c/kV/		
(NUos)	Tariff class	Tariff code	Node	NMI	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection





Indicative prices for distribution use of service				Fixed (c/day)		ı	Consumption (c/kWh)	ı		Demand		(c/kVA/day)		Specifie (c/kV/		
(DUoS)	Tariff class	Tariff code		Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection





Indicative prices for transmission use of service				Fixed (c/day)			Consumption (c/kWh)			Demand		(c/kVA/day)		Specifie (c/kV/		
(TUoS)	Tariff class	Tariff code		Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection
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Indicative prices for network use of service			Trans.		Fixed (c/day)			Consumption (c/kWh)			Demand		(c/kVA/day)	Specified charge (c/kVA/day)				
(NUos)	Tariff class	Tariff code	Node	NMI	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection	





Indicative prices for distribution use of service					Fixed (c/day)	Consumption (c/kWh)					Demand (c/kVA/day)			Specified charge (c/kVA/day)				
(DUoS)	Tariff class	Tariff code			Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection	
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Indicative prices for transmission use of service					Fixed (c/day)			Consumption (c/kWh)			Demand		(c/kVA/day)	Specified charge (c/kVA/day)				
(TUoS)	Tariff class	Tariff code			Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	demand	Excess daily demand connection	





Tariff class	Tariff code	Trans.			Consumption (c/kWh)						Demand (c/kVA/day)			Specified charge (c/kVA/day)				
		Node	NMI	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection		





Indicative prices for distribution use of service			Fixed (c/day)			Consumption (c/kWh)			Demand (c/kVA/day)			Specified charge (c/kVA/day)				
(DUoS)	Tariff class	Tariff code	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection	





Indicative prices for transmission use of service			Fixed (c/day)			Consumption (c/kWh)			Demand (c/kVA/day)			Specified charge (c/kVA/day)				
(TUoS)	Tariff class	Tariff code	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off- peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection	