Duos Group	Proposed Duos Group Name	VALID FOR NEW CONNECTIONS								
Rate Category Description	Proposed Rate Category Text	Voltage	Payment Type		Proposed Rate Category Code	Comment				
T01 Domestic Maximum MIC <= 69kVA Examples: Exclusively for domestic purposes or places of worship										
1 Rate	Standard Rate	LV (< 1kV)	Credit	Both	T011	Standard 24Hr Single Rate Meter (Single or Three phase) (Normal House or Apartment)	N001			
1 Rate	Standard Rate (Export)	LV (< 1kV)	Credit	Both	T011	Standard 24Hr Single Rate Meter with export (Single or Three phase) (Normal House with wind turbine etc)	N010			
2 Rate	Economy 7	LV (< 1kV)	Credit	Both	T012	Day and Night only (House or Apartment with Economy 7 eg Heat Pump)	N002			
2 Rate	Economy 7 (Export)	LV (< 1kV)	Credit	Both	T012	Day and Night & Export (House or Apartment with Economy 7 eg Heat Pump and Turbine)	N011			
3 Rate	Economy 7 Rate	LV (< 1kV)	Credit	Both	T014	Telemeter or 2 Rate Meter & Single Register Meter & Time Switch or Teleswitch (Heating and water storage heating)	N004			
3 Rate	Economy 7 Rate Automatic	LV (< 1kV)	Credit	Both	T015	Telemeter / 2 Rate Meter & Single Register Meter & Teleswitch (Heating and water storage heating)	N005			
4 Rate Type	4 Rate Time-Banded	LV (< 1kV)	Credit	Both	T016	Single or three phase 4 Rate Time-Banded	N008			
4 Rate Type	4 Rate Time-Banded (Export)	LV (< 1kV)	Credit	Both	T016	Single or three phase 4 Rate Time-Banded with export (Renewables)	N009			
4 Rate PPM*	4 Rate Time-Banded PPM*	LV (< 1kV)	PPM*	Single	T050	1E Standard Keypad Meter Single Phase Only	N008			
1 Rate PPM*	Standard Rate PPM*	LV (< 1kV)	PPM*	Both	T053	1E Standard Keypad Meter (Single or Three Phase) (Normal House or Apartment)	N001			
3 Rate PPM*	Domestic - Day / Night / Heat Rate PPM*	LV (< 1kV)	PPM*	Single	T054	3E Keypad Meter with Economy 7 (Non auto) (Heating and water storage heating)	N006			
3 Rate PPM*	Domestic - Day / Night / Heat Rate PPM*	LV (< 1kV)	PPM*	Single	T054	3E Keypad Meter with Economy 7 (Auto) (Heating and water storage heating)	N007			
PPM* = Pre Paymer	nt meter									
T02	Combined Residential / Business		Max	kimum N	/IIC <= 69k	VA Examples: Shops with apartments above or combined residential / farms				
1 Rate	Standard Rate	LV (< 1kV)	Credit	Both	T021	Standard 24Hr Single Rate Meter (Single or Three phase) (Shop with apartment above / farm etc)	N001			
1 Rate	Standard Rate (Export)	LV (< 1kV)	Credit	Both	T021	Standard 24Hr Single Rate Meter (Single or Three phase) with export (Shop with apartment / farm & wind turbine etc)	N010			
2 Rate	Economy 7 Rate	LV (< 1kV)	Credit	Both	T022	Day and Night only (Shop with apartment above / farm etc with Economy 7)	N002			
2 Rate	Economy 7 Rate (Export)	LV (< 1kV)	Credit	Both	T022	Day and Night & Export	N011			
3 Rate	Economy 7 Rate	LV (< 1kV)	Credit	Both	T024	Telemeter / 2 Rate Meter & Single Register Meter & Time Switch or Teleswitch (Heating and water storage heating)	N004			
3 Rate	Economy 7 Rate Automatic	LV (< 1kV)	Credit	Both	T025	Telemeter / 2 Rate Meter & Single Register Meter & Teleswitch (Heating and water storage heating)	N005			
4 Rate Type 1	4 Rate Time-Banded	LV (< 1kV)	PPM*	Single	T026	1E Standard Keypad Meter Single Phase Only	N008			
4 Rate Type 1	4 Rate Time-Banded (Export)	LV (< 1kV)	Credit	Both	T026	4 Rate Meter with export	N009			

DUoS - Stands for **D**istribution **U**se **o**f **S**ystem. A DUoS charge is a fee that Northern Ireland Electricity Limited charges the electricity supplier's for use of the electricity distribution system. In most cases the electricity supplier will pass this on in the electricity bill. The amount of DUoS that is charged to a supplier for each customer depends on which **DUoS Group** a customer is classified as.

MCC - Stands for Meter Configuration Code. It is a code that is used to describe the type of meter that measures the amount of electricity that passes through a connection point at a premises. It also supports the tariff which is agreed with the electricity supplier

		•					•				
Duos Group	Proposed Duos Group Name	VALID FOR NEW CONNECTIONS									
Rate Category Description	Proposed Rate Category Text	Voltage	Payment Type	Phase	Proposed Rate Category Code	Comment	MCC Codes				
Business / Non Domestic Maximum MIC <= 69kVA Examples: Hotels, clubs, schools, shops, offices, meeting halls											
1 Rate	Standard Rate	LV (< 1kV)	Credit	Both	T031	Standard 24Hr Single Rate Meter (Single or Three phase)	N001				
1 Rate	Standard Rate (Export)	LV (< 1kV)	Credit	Both	T031	Standard 24Hr Single Rate Meter (Single or Three phase) with export	N010				
2 Rate	Economy 7 Rate	LV (< 1kV)	Credit	Both	T032	Day and Night only	N002				
2 Rate	Economy 7 Rate (Export)	LV (< 1kV)	Credit	Both	T032	Day and Night & Export	N011				
2 Rate (Weekend)	Evening and Weekend Rate	LV (< 1kV)	Credit	Both	T033	W01 & W02 (2 Rate & 3/3 Time Sw or Programmable) (Pubs & Clubs)	N003				
3 Rate	Economy 7 Rate	LV (< 1kV)	Credit	Both	T034	Telemeter / 2 Rate Meter & Single Register Meter & Time Switch or Teleswitch (Heating and water storage heating)	N004				
3 Rate	Economy 7 Rate	LV (< 1kV)	Credit	Both	T034	Telemeter / 2 Rate Meter & Single Register Meter & Teleswitch (Heating and water storage heating)	N005				
Interval Import T035	Non Dom - <= 69kVA - Interval Rate	LV (< 1kV)	Credit	N/A	T035	Programmable Half Hourly import meter with communications (Non-Domestic customers excluding those mentioned)	H100				
Interval Import T035	Non Dom - <= 69kVA - Interval Rate (Export)	LV (< 1kV)	Credit	N/A	T035	Programmable Half Hourly import & export meter with communications	H101				
T10	Commercial & Industrial LV		MIC >=70kVA Industrial, Commercial and Miscellaneous Premises @ LV where supply is greater than or equal to 70kVA								
Interval Import - T101	C&I - 70-1000kVA < 1kV Interval Rate	LV (< 1kV)	Credit	N/A	T101	>= 70 and <= 1000kVA - Programmable Half Hourly import meter with communications	H100				
Interval Import - T101	C&I - 70-1000kVA < 1kV Interval Rate	LV (< 1kV)	Credit	N/A	T101	>= 70 and <= 1000kVA - Programmable Half Hourly import & export meter with communications	H101				
Interval Import - T102	C&I - > 1MW Min Dist < 1kV Int Rate	LV (< 1kV)	Credit	N/A	T102	> 1 MW & Min Distance 0.0 to 0.1 kM - Programmable Half Hourly import meter with communications	H100				
Interval Import - T102	C&I - > 1MW Min Dist < 1kV Int Rate	LV (< 1kV)	Credit	N/A	T102	> 1 MW & Min Distance 0.0 to 0.1 kM - Programmable Half Hourly import & export meter with communications	H101				
Interval Import - T103	C&I - > 1MW Med Dist < 1kV Int Rate	LV (< 1kV)	Credit	N/A	T103	> 1 MW & Med Distance > 0.1 kM - Programmable Half Hourly import meter with communications	H100				
	C&I - > 1MW Med Dist < 1kV Int Rate	LV (< 1kV)	Credit	N/A	T103	> 1 MW & Med Distance > 0.1 kM - Programmable Half Hourly import & export meter with communications	H101				
						, , , , , , , , , , , , , , , , , , ,					
T20	Commercial & Industrial HV	MIC >=70kVA Industrial, Commercial and Miscellaneous Premises @ 6.6KV / 11KV where supply is greater than or equal to 70kVA									
Interval Import - T201	C&I - 70 -1000kVA 6.6/11kV Interval Rate	6.6kV / 11kV	Credit	N/A	T201	>= 70 and <= 1000kVA Programmable Half Hourly import meter with communications	H100				
Interval Import - T201	C&I - 70 -1000kVA 6.6/11kV Interval Rate	6.6kV / 11kV	Credit	N/A	T201	>= 70 and <= 1000kVA - Programmable Half Hourly import & export meter with communications	H101				
Interval Import - T202	C&I - > 1MW Min Dist 6.6/11kV Int Rate	6.6kV / 11kV	Credit	N/A	T202	> 1 MW & Min Distance 0.0 to 0.15 kM Programmable Half Hourly import meter with communications	H100				
Interval Import T202	C&I - > 1MW Min Dist 6.6/11kV Int Rate	6.6kV / 11kV	Credit	N/A	T202	> 1 MW & Min Distance 0.0 to 0.15 kM - Programmable Half Hourly import & export meter with communications	H101				
				1977			11101				
Interval Import - T203	C&I - > 1MW Med Dist 6.6/11kV Int Rate	6.6kV / 11kV	Credit	N/A	T203	> 1 MW & Med Distance > 0.15 kM Programmable Half Hourly import meter with communications	H100				
Interval Import - T203	C&I - > 1MW Med Dist 6.6/11kV Int Rate	6.6kV / 11kV	Credit	N/A	T203	> 1 MW & Med Distance > 0.15 kM - Programmable Half Hourly import & export meter with communications	H101				
Т30	Commercial & Industrial EHV		MIC >=7	'0kVA Industria	al, Commercial	and Miscellaneous Premises @ 33KV where supply is greater than or equal to 70kVA					
Interval Import - T301	C&I - 70 - 1000kVA 33kV Interval Rate	33kV	Credit	N/A	T301	>= 70 and <= 1000kVA Programmable Half Hourly import meter with communications	H100				
Interval Import - T301	C&I - 70 - 1000kVA 33kV Interval Rate	33kV	Credit	N/A	T301	>= 70 and <= 1000kVA - Programmable Half Hourly import & export meter with communications	H101				
Interval Import - T302	C&I - > 1MW Min Dist 33kV Interval Rate	33kV	Credit	N/A	T302	> 1 MW & Min Distance 0.0 to 0.25 kM Programmable Half Hourly import meter with communications	H100				
Interval Import - T302	C&I - > 1MW Min Dist 33kV Interval Rate	33kV	Credit	N/A	T302	> 1 MW & Min Distance 0.0 to 0.25 kM - Programmable Half Hourly import & export meter with communications	H101				
Interval Import - T303	C&I - > 1MW Med Dist 33kV Interval Rate	33kV	Credit	N/A	T303	> 1 MW & Med Distance > 0.25 kM Programmable Half Hourly import meter with communications	H100				
later of Impart T202	C&I - > 1MW Med Dist 33kV Interval Rate	33kV	Credit	N/A	T303	> 1 MW & Med Distance > 0.25 kM - Programmable Half Hourly import & export meter with communications	H101				

DUoS - Stands for **D**istribution **U**se **o**f **S**ystem. A DUoS charge is a fee that Northern Ireland Electricity Limited charges the electricity supplier's for use of the electricity distribution system. In most cases the electricity supplier will pass this on in the electricity bill. The amount of DUoS that is charged to a supplier for each customer depends on which **DUoS Group** a customer is classified as.

Duos Group	Proposed Duos Group Name		VALID FOR NEW CONNECTIONS								
Rate Category Description			Payment Phase Type		Proposed Rate Category Code	Comment	MCC Codes				
T50 Generator Connections to distribution network where the generator exports unto system											
Interval Export - T502	Generator <= 69 kVA < 1kV Interval Rate	LV (< 1kV)	Credit	N/A	T502	<= 69 kVA - Programmable Half Hourly import & export meter with communications	H101				
Interval Export - T503	Generator >= 70 kVA < 1kV Interval Rate	LV (< 1kV)	Credit	N/A	T503	>= 70 kVA - Programmable Half Hourly import & export meter with communications	H101				
Interval Export - T504	Generator <= 69 kVA 6.6/11kV Int Rate	6.6kV / 11kV	Credit	N/A	T504	<= 69 kVA - Programmable Half Hourly import & export meter with communications	H101				
Interval Export - T505	Generator > = 70 kVA 6.6/11kV Int Rate	6.6kV / 11kV	Credit	N/A	T505	>= 70 kVA - Programmable Half Hourly import & export meter with communications	H101				
Interval Export - T506	Generator <= 69 kVA 33kV Interval Rate	33kV	Credit	N/A	T506	<= 69 kVA - Programmable Half Hourly import & export meter with communications	H101				
Interval Export - T507	Generator >= 70 kVA 33kV Interval Rate	33kV	Credit	N/A	T507	>= 70 kVA - Programmable Half Hourly import & export meter with communications	H101				
T71	Unmetered		Example: Street Lighting Mini Pillar								
Unmetered	Unmetered - 24 Hours	LV (< 1kV)	N/A	N/A	T710	Continuous 24 hour Operation	N012				
Unmetered	Unmetered - Dusk to Dawn	LV (< 1kV)	N/A	N/A	T711	Dusk to Dawn Operation	N012				
Unmetered	Unmetered - Grouped	LV (< 1kV)	N/A	N/A	T71G	Grouped Unmetered	N012				

DUoS - Stands for **D**istribution **U**se **o**f **S**ystem. A DUoS charge is a fee that Northern Ireland Electricity Limited charges the electricity supplier's for use of the electricity distribution system. In most cases the electricity supplier will pass this on in the electricity bill. The amount of DUoS that is charged to a supplier for each customer depends on which **DUoS Group** a customer is classified as.

MCC - Stands for Meter Configuration Code. It is a code that is used to describe the type of meter that measures the amount of electricity that passes through a connection point at a premises. It also supports the tariff which is agreed with the electricity supplier