Form: NFREQ - (OMPKEE in macedonian)

PURCHASE / DELIVERY OF ELECTRICITY FOR THE MONTH

month/2020

To: EMO						
Company (abbreviated EIC name):			Date:			
EIC code:			No. of parties:	1		
Tel:						

1. Purchased/produced electricity

Trader/Supplier EIC Scheduling party EIC	1.	rurchaseu/produced electricity					
1.1.1 Import of electricity for the consumers in RNM		Trader/Supplier	EIC	Scheduling party	EIC		
BG	1.1	Total entry of electricity in the Power System of NRM (1.1.1 + 1.1.2 + 1.2)				0.000	MWh
RS		Import of electricity for the consumers in RNM				0.000	MWh
SR	BG						MWh
NK							MWh
1.1.2 Import of electricity for sale to trader/supplier in RNM	GR						MWh
SG SR SR SR SR SR SR SR							MWh
RS		Import of electricity for sale to trader/supplier in RNM				0.000	MWh
GR							MWh
1.2 Transit of electricity through R, North Macedonia (1.2.1 + 1.2.2) 0.000 1.2.1 Transit of electricity from the neighbouring systems 0.000 RS							MWh
1.2 Transit of electricity through R, North Macedonia (1.2.1 + 1.2.2)							MWh
1.2.1 Transit of electricity from the neighbouring systems 0.000							MWh
BG						0.000	MWh
RS		Transit of electricity from the neighbouring systems				0.000	MWh
GR XK XK 1,22 Entry of electricity for delivery abroad BG 0.000							MWh
XK							MWh
1.2.2 Entry of electricity for delivery abroad 0.000 BG 0.000							MWh
BG E							MWh
		Entry of electricity for delivery abroad				0.000	MWh
PS .							MWh
							MWh
GR							MWh
XK	XK						MWh

1.3	Electricity purchased in RNM (1.3.1 + 1.3.2 + 1.3.3 + 1.3.4)			0.000	MWh
1.3.1	Electricity purchased from producer in RNM			0.000	MWh
					MWh
					MWh
1.3.2	Electricity purchased from trader/supplier in RNM			0.000	MWh
					MWh
					MWh
1.3.3	Electricity purchased from EMO - electricity from preferential producers			0.000	MWh
					MWh
1.3.4	Electricity from the Control area MEPSO			0.000	MWh
	Deviation from transaction	10YMK-MEPSO8			MWh
	·	•	•		
1.4	Electricity for sale from own production			0.000	MWh
					MWh

Total purchased/produced electricity (1.1 + 1.3 + 1.4) 0.000 MWh

Delivered/consumed electricity					
Trader/Supplier	EIC	Scheduling party	EIC		
Total sold/consumed electricity in RNM (2.1.1 + 2.1.2 + 2.1.3 + 2.1.4 + 2.1.5)				0.000	MWh
Electricity sold to consumers in RNM					
					MWh
					MWh
Electricity sold to trader/supplier in RNM				0.000	MWh
					MWh
Electricity consumed for network losses				0.000	MWh
					MWh
Electricity consumed for own needs				0.000	MWh
					MWh
Electricity for the Control area MEPSO				0.000	MWh
Deviation from transaction	10YMK-MEPSO8				MWh
	Trade/Supplier Total solfdconsumed electricity in RNM (2.1.1 + 2.1.2 + 2.1.3 + 2.1.4 + 2.1.5) Electricity sold to consumers in RNM Electricity sold to trader/supplier in RNM Electricity consumed for network losses Electricity consumed for own needs	TraderSupplier EIC Total sold/consumed electricity in RNM (2.1.1 + 2.1.2 + 2.1.3 + 2.1.4 + 2.1.5) Electricity sold to consumers in RNM Electricity sold to trader/supplier in RNM Electricity cond to trader/supplier in RNM Electricity consumed for network losses Electricity consumed for own needs Electricity consumed for own needs Electricity consumed for own needs	TraderSupplier Total Soldiconsumed electricity in RNM (2.1.1 + 2.1.2 + 2.1.3 + 2.1.4 + 2.1.5) Electricity and to consumers in RNM Electricity sold to trader/supplier in RNM Electricity sold to trader/supplier in RNM Electricity consumed for network losses Electricity consumed for own needs Electricity for the Control area MEPSO	TraderSupplier EIC Scheduling party EIC Total sold/consumed electricity in RNM (2.1.1 + 2.1.2 + 2.1.3 + 2.1.4 + 2.1.5) Electricity sold to consumers in RNM Electricity sold to trader/supplier in RNM Electricity consumed for network losses Electricity consumed for network losses Electricity consumed for own needs Electricity consumed for own needs Electricity consumed for own needs Electricity for the Control area MEPSO	Total sold/consumed electricity in RNM (2.1.1 + 2.1.2 + 2.1.3 + 2.1.4 + 2.1.5)

2.2	Total electricity exit from the Power system in RNM (2.2.1 + 2.2.2 + 2.3)				0.000	MWh
2.2.1	Export of electricity produced in RNM				0.000	MWh
BG						MWh
BG RS						MWh
GR						MWh
XK						MWh
2.2.2	Export of electricity purchased in RNM				0.000	MWh
BG						MWh
BG RS						MWh
GR						MWh
XK						MWh
2.3	Transit of electricity through R. North Macedonia (2.3.1 + 2.3.2)				0.000	MWh
2.3.1	Transit of electricity to neighbouring systems				0.000	MWh
RS-RS						MWh
BG-RS						MWh
GR-RS						MWh
XK-RS						MWh
BG-BG						MWh
RS-BG						MWh
GR-BG						MWh
XK-BG						MWh
GR-GR						MWh
RS-GR						MWh
BG-GR						MWh
XK-GR						MWh
XK-XK						MWh
RS-XK						MWh
BG-XK						MWh
GR-XK						MWh
2.3.2	Exit of electricity purchased from abroad				0.000	MWh
RS-RS						MWh
BG-RS						MWh
GR-RS						MWh
XK-RS						MWh
BG-BG						MWh
RS-BG						MWh
GR-BG						MWh
XK-BG						MWh
GR-GR						MWh
RS-GR						MWh
BG-GR						MWh
XK-GR						MWh
XK-XK						MWh
RS-XK						MWh
BG-XK						MWh
GR-XK		1	I	l		MWh

| Total delivered/consumed electricity (2.1 + 2.2) | 0.000 | MWh

I declare, under full material and moral responsibility, that the data stated in the form is true and is supported by agreements.