Quarterly Liquidity W	/orksheet
Institution Name Date of Reported Information:	New York Power Authority 12/31/2022
ASSETS	
Daily Liquidity	AMOUNT (\$thousands)
Deposit Accounts	53,756
Money Market Funds (Aaa Rated)	141,886
US Treasuries - Less than 2 year maturity	113,235
US Treasuries - More than 2 year maturity	95,400
Agencies:	50,400
Less than 2 years	375,345
2-10 years	181,165
10+ years	93,980
Sub-Total Daily Liquidity:	1,054,767
Weekly Liquidity	
Municipal:	
0-2 Years	0
2-10 Years 10+ Years Repo (30-day maturity)	0
10+ Years /A\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	27,130
	24,913
GIC (2-10 Years) Linked Deposit Program	102,251 1,124
Sub-Total Weekly Liquidity:	155,419
Sub-Total Investments:	1,156,429
Total Investments and Cash (Daily and Weekly Liquidity):	1,210,185
Short-Term Debt	
Outstanding Commercial Paper:	
Commercial Paper Tax-Exempt	109,868
Commercial Paper Taxable	69,399
Total Outstanding Commercial Paper:	179,267
Outstanding Note Purchase Agreement (RCA): Note Purchase Agreement (2020 RCA)	0
Other Sources of Liquidity	
Dedicated Bank Lines of Credit	
2019 Revolving Credit Agreement	
Amount of Facility:	700,000
Purpose the Facility May Be Used For:	Dedicated for the Purchase of Non-Remarketed CP Notes
r dipose the radiity way be osed ror.	Series 1, 2, 3A and 3B
	Syndicate: JPMorgan Chase Bank, N.A.(\$250mm); Wells
Banks Providing the Lines of Credit and their Commitment amounts:	Fargo Bank, N.A. (\$175mm); TD Bank, N.A. (\$125mm); Ban
	of America, N.A. (\$150mm)
2020 Revolving Credit Agreement / Note Purchase Agreement	
Amount of Facility:	250,000
Purpose the Facility May Be Used For:	General Corporate Use
Bank Providing the Line of Credit and it's Commitment amount:	JPMorgan Chase Bank, N.A.
Combined committed amount under bank facilities:	950,000
Combined committee amount under bank racinities. Combined amount drawn as of reporting date:	950,000
Remaining available amount:	950,000
Extendible Municipal CP Notes Program (EMCP Notes)	330,000
Board Authorized Amount:	200,000
Amount of EMCP Notes Outstanding:	0