

## Motor Vehicle Purchase Agreement Final Price Sheet

DATE OF AGREEMENT	02/09/2023
BUYER'S AND CO-BUYER'S NAME AND ADDRESS:	SELLER'S NAME AND ADDRESS:
NAGARJUNA APPASANI	Tesla Inc.
1232 AUTUMN DAY DR MORRISVILLE, NC 27560	7101 Glenwood Avenue Raleigh, NC 27612

DESCRIPTION	OF PROPE	RTY	The same	A STATE OF THE STA		
New/Used	Year	Make	Model	Style	Vehicle Identification Number	Odometer
New	2023	TESLA	Model Y	UT	7SAYGDEE2PF660291	15

PURCHASE PRICE		
1. Total Vehicle Price		
A. Cash price of motor vehicle, options, accessories and fees.		
(See attached Vehicle Configuration for itemization.)	\$ 56,630.00 (A)	
B. Other: N/A	\$ 0.00 (B)	
C. Other: N/A	\$ 0.00 (C)	
Total Vehicle Price (A through C)	\$ 56,630.00	(1)
2. Tax Calculation		
A. Trade-in tax credit (if applicable)	\$O.OO_(A)	
B. Taxable Fees (if applicable)	\$ 0.00 (B)	
C. Subtotal of Taxable Items	\$ 56,630.00 (C)	
D. Highway Use Tax	\$1,698.90_(	2D)
E. Other: N/A	\$ 0.00 (	2E)
Total Cash Price (1 plus 2D and 2E)	\$ 58,328.90	(2)
3. Amounts Paid to Government Agencies*		
A. Registration/Transfer/Titling Fees	\$250.00 (A)	
B. License Fee (if applicable)	\$(B)	
C. Tire Fee (if applicable)	\$(C)	
D. Battery Fee (if applicable)	\$O.OO_(D)	
E. Other Fee(s): N/A	\$(E)	
F. Other Fee(s): N/A	\$ 0.00 (F)	
Total Government Fees (A through F)	\$ 250.00	(3)
4. Subtotal (2 plus 3)	\$ 58,578.90	(4)
5. Total Credits		
A. Deposit	\$(A)	
B. Order Fee Payment	\$250.00 (B)	
C. Transport Fee Payment (if applicable)	\$ 0.00 (C)	
D. Financed Amount: Digital Federal Credit Union	\$ 40,000.00 (D)	
E. EV Incentive (if applicable)	\$ 0.00 (E)	
F. Trade in value applied to purchase (if applicable)	\$ 0.00 (F)	
G. Customer downpayment	\$ 18,328.90 (G)	
Total Credits (A through G)	\$ 58,578.90	(5)
5. Amount Due from Buyer (4 through 5)	\$ 0.00	(6)
*Seller may retain or receive part of the am	ounts paid to others.	

Auto Broker Fee: This transaction is not subject to a fee received by an auto broker from Seller unless this box is checked:

\[ \text{if checked}, name of auto broker receiving fee: \frac{\psi/a}{2} \]