LEXUS	DESCRIPTION COLOR	<b>2025 / 9844E NX 350</b> CAVIAR	h 5-DR SUV Delivered by Truck to: JIM FALK LEXUS OF 9230 WILSHIRE BLVD
EXPERIENCE AMAZING	VIN FINAL ASSEMBLY F	JTJAKCEZ3S2067106 POINT MIYAWAKA, FUKUC	DKA, JAPAN
STANDARD EQUIPMENTUNLE	SS REPLACED BY INSTAL	LED OPTIONS	INSTALLED OPTIONS
Mechanical & Performance * 2.5L 4-Cyl Hybrid Engine with 240 Net Combined HP * Continuously Variable Transmission * All Wheel Drive Exterior * 18-in Alloy Wheels	Connected Technolog * Lexus Interface with 9 * Connected Services 9 See Lexus.com for De * SiriusXM(R) 3-Montl * Wireless Apple CarP * Wireless Android Aut See Lexus.com/NX fo	9.8-in Touchscreen Display Capable. 4G Network Dependent. etails h Trial Subscription Ylay(R) Integration to(TM) Capability	BASE MANUFACTURER'S SUGGESTED RETAIL PRICE ** Cold Weather Package: Heated Steering Wheel, Windshield Wiper De-Icer ** Power Moonroof ** 2,000-Ib Towing Capacity (Additional Equipment Required) ** Wireless Phone Charger ** All-Weather Floor Liners with Cargo Mat ** Mudguards ** Wheel Locks ** Cargo Mat / Cargo Net / Key Glove
<ul> <li>* Leather-Trimmed Steering Wheel</li> <li>* Manual Folding Rear Seats</li> <li>* Tonneau Cover</li> <li>Safety / Advanced Technology</li> <li>* Lexus Safety System+ 3.0</li> <li>* Blind Spot Monitor</li> <li>* Intuitive Parking Assist with Auto Braking</li> <li>* Digital Latch with Safe Exit Assist</li> <li>* EPA DOT</li> <li>* Fuel Economy and Environme</li> </ul>		on 2025-06- Gasoline Vehicle	19 22:11:24 (UTC) manufacturer's suggested retail price
Fuel Economy	You	save	DELIVERY, PROCESSING AND HANDLING FE
MPG       Small SUVS range from 14 to 118 M         The best vehicle rates 140 MPGe.         41       37         combined city/hwy       city         highway         2.6 gallons per 100 miles	\$1 in ov	<b>July 250</b> <b>fuel costs</b> <b>ver 5 years</b> mpared to the erage new vehicle.	GOVERNMENT 5-STAR SAFETY RATINGS       ™anufactu and handling local taxes, and ha
Annual fuel COST \$1,6500 \$1,65500 Actual results will vary for many reasons, including driving conditions and how vehicle. The average new vehicle gets 28 MPG and costs \$9,500 to fuel over 5 ye based on 15,000 miles per year at \$4.25 per gallon. MPGe is miles per gasoline gemissions are a significant cause of climate change and smog.	7 10 Best The best emits 0 grams per more at fueleconomy.gov. you drive and maintain y ars. Cost estimates are	er mile (tailpipe only). Producing and	Crash       Passenger         Based on the risk of injury in a frontal impact.         Should ONLY be compared to other vehicles of similar size and weight.         Side       Front seat         Crash       Rear seat         Based on the risk of injury in a side impact.         Based on the risk of injury in a side impact.         Rollover         Based on the risk of rollover in a single-vehicle crash.         Star ratings range from 1 to 5 stars ( ★★★★★ ) with 5 being the highest.         Source: National Highway Traffic Safety Administration (NHTSA)
Calculate personalized estimates and compare vehicles	REAL PROTECTION TO STATES OF MULT	O CLIMITL	www.safercar.gov or 1-888-327-4236



LML2E1N2S0F0W1

C44 560 DL31 -5350 L055

