CFI Grant US DOT	Clean Heavy-Duty Vehicles Grants US EPA	Higher Blends Infrastructure Incentive USDA	Rural Development Program <sup>USDA</sup>	EV Tax Credits
GRANT	GRANT	COST-SHARE GRANT	GRANTS/LOANS	TAX CREDIT
<ul> <li>Who should apply?</li> <li>States or political subdivision of States; metropolitan planning organizations; unit of local governments; special purpose districts or public authorities with a transportation function, including port authorities; Indian Tribes; U.S.</li> <li>Territories Authorities, agencies, or instrumentalities or entities owned by, one or more entities listed above; group authorities with ownership of publicly accessible transportation facilities (applies to Community Program only)</li> <li>Exo funding categories:         <ul> <li>Community Charging and Alt. Fueling</li> <li>Charging and Alt. Fuel Corridor</li> </ul> </li> </ul>	Who should apply?         States, including U.S. territories;         Municipalities, including public school         districts; Indian Tribes; nonprofit school         districts; Indian Tribes; nonprofit school         transportation associations         Grant competition to fund eligible         activities for the replacement of existing         non-zero-emission Class 6 and 7         heavy-duty vehicles with zero-emission         Class 6 and 7 heavy-duty vehicles.         Vehicle minimums for applications:         • School bus sub-program: 10         • Vocational vehicles sub-program: 3	Who should apply?Fueling stations, convenience stores, hypermarket fueling stations, fleet facilities (including rail and marine), and similar entities with capital investments, fuel distribution facilitiesThe HBIIP aims to significantly boost sales and usage of higher blends of ethanol and biodiesel by expanding infrastructure for renewable fuels derived from U.S. agricultural products.Cost-share grants covering up to 75 percent of total eligible project costs, with a cap of \$5 million, whichever is less\$90M Catalable each quarter	Who should apply?         Stakeholders in the transportation sector of Illinois who want to improve rural roads, bridges, and public transit system or to support the development of transportation-related facilities, such as freight terminals, rail lines, or aviation infrastructure. <b>Dhree funding types:</b> • Community         • Rural / Business Cooperative         • Rural Utilities <b>\$1.1B</b> distributed through 104 loan and grant awards nationwide         Loan total: \$1,017,527,000 Grant total: \$124,903,280	Individuals, businesses, and tax exempt and gov. entities who bought a new, gualified plug-in electric vehicle (EV) in 2023 or before (2022 and earlier have different qualifications than 2023 and later) Buying a new vehicle for business use: - Clean Vehicle Credit (sole proprietorships and other business entitites) - Commercial Clean Vehicle Credit (businesses and tax-exempt organizations) Buying a used vehicle: - Credit available for individuals only \$7.5K**** maximum tax credit for vehicles purchased in 2023 or before ****Vehicles purchased 2022 and before have different requirements than those
to make modern and sustainable infrastructure accessible to all drivers of electric, hydrogen, propane, and natural gas vehicles DEADLINE 8/28/24	<b>DEADLINE</b> 7/25/25 11:59 PM ET	DEADLINES 6/30/24 & 9/30/24 4:30PM ET	Available until funds are exhausted	nurchased 2023 and after. Base credits vary depending on purchase date, battery capacity, and household income NO DEADLINE REQUIRES TAX RETURN
Communities Taking Charge Accelerator Joint Office of Energy & Transportation	Driving a Cleaner Illinois Electric School Buses	Illinois Propane Propane vehicles & fueling stations	ComEd Businesses	ComEd Residential
FEDERAL FUNDING	GRANT	REBATE	REBATE	REBATE
<ul> <li>Who should apply?</li> <li>Anyone with innovative approaches to expanding EV adoption and charging access</li> <li>The Joint Office of Energy and Transportation, in partnership with the Department of Energy, is offering federal funding. It aims to expand community e-mobility access and ensure clean, reliable energy. Funding areas include:         <ul> <li>Solving for No-Home Charging: Expanding Charging Access for Privately Owned E-Mobility</li> <li>Expanding E-Mobility Solutions through Electrified Micro, Light, and Medium-Duty Fleets</li> <li>Managed Charging for Clean Reliable</li> </ul> </li> </ul>	Who should apply?*****         School district or commercial school bus         provider on behalf of a school district,         where the school district or the         commercial school bus provider on the         district's behalf owns the school buses         and the school buses are operated in the         school district located in the following         priority areas; or entities that will own the         new all-electric school buses and new         charging infrastructure         Through the Driving a Cleaner Illinois         program, the IL EPA is making Volkswagen         Settlement funding available	Who should apply?***         Anyone who purchases a new propane vehicle or converted a vehicle into a propane vehicle or anyone who builds one 24/7 public fueling facility or two registered and operated in Illinois.         Up to \$4K rebates         for purchase of new propane vehicles, or cost of conversion up to \$4K         Up to \$20K rebate         for construction of one 24/7 public fueling station.	<pre>Who should apply? Business, public sector, multifamily property ComEd customers who upgraded vehicles to electric: Fleet vehicles, classes 1-8; Transit Bus &gt;=30'; K-12 School Buses &gt;=35' ComEd is working on a process to enable pre-approved rebate vouchers for qualified make-ready projects</pre> Business and public sector customers can also receive rebates on make-ready infrastructure, whether located on the customer side or ComEd side of the meter for L2 and DCFC (Level 3). \$5K-\$180K rebates*, vehicles	Who should apply? ComEd customers who installed Level 2 EV chargers purchased on or after February 1, 2024. Must also be enrolled in one of the available supply rate options: - ComEd's Hourly Rate - A time-variant rate provided by an AL: Retail Electric Supplier ("ARES") - The Residential Optimization Pilot \$2.5K-\$3,750 rebates**
Energy \$54M   \$250K-\$4M for projects that will expand community e-mobility access and provide clean reliable energy   minimum/maximum awards,	for a portion of the eligible costs associated with the replacement of existing diesel school buses with new all-electric school buses located and operated in any of the three priority areas, and a portion of necessary new electric charging equipment if charging infrastructure is needed	for construction of two private fueling stations ***All rebate and incentive applications must be submitted by Illinois propane provider to qualify. Contact your propane provider to apply.	\$5,333-\$550K rebates*, infrastructure *Select Customers DEADLINE   Within 90 calendar	**Select Customers           DEADLINE         Within 90 calendar
depending on topic and project           DEADLINE         Concept paper:         5/20/24           Full Application:         7/16/24           5:00 PM ET	*****Must pre-qualify Available until funds are exhausted	DEADLINE Applications accepted 1/1/24 - 12/31/24, or when program funds exhausted	days of project completion. Construction must be completed before the rebate is paid.	days of charger installation. Installation must be completed before the rebate is paid.

Alt. Fuel Infrastructure	<u>Federal &amp; State</u> Incentives	<u>Ameren</u>	Multiple rounds, Currently closed
TAX CREDIT	INCENTIVES	COMING SOON	
<ul> <li>Who should apply?</li> <li>Anyone who installs qualified vehicle refueling and recharging property in their home or business may be eligible. Refueling property must be used to store or dispense clean-burning fuel or to recharge electric motor vehicle, and must:</li> <li>Be placed in service during the tax year</li> <li>Have original use that began with the taxpayer.</li> <li>Be used primarily in the US and US territories</li> <li>If not business or investment use property, be installed on property used as a main home</li> <li>\$100K</li> <li>max credit for each single item of property.</li> <li>Qualified refueling property subject to depreciation equals 6%.</li> <li>Businesses meeting prevailing wage and apprenticeship requirements may be eligible for 30% credit</li> <li>DEADLINE Must be placed in service during tax year</li> </ul>	The U.S. Department of Energy's Alternative Fuels & Advance Vehicles Data Center is your source to finding the federal and state incentives and laws surrounding air quality, fuel efficiency, and alternative fuels and advanced transportation technologies. <u>13 state incentives (IL)</u> <u>+70 federal incentives</u>		<ul> <li>IL DOT   Illinois NEV <ul> <li>Round l closed</li> </ul> </li> <li>IL EPA   CEJA <ul> <li>Round 2 closed</li> </ul> </li> <li>IL Volkswagon <ul> <li>Environmental</li> <li>Mitigaton Trust</li> <li>Closed</li> </ul> </li> <li>US EPA   DERA <ul> <li>Closed</li> </ul> </li> <li>US EPA   Clean Ports</li> <li>Closed</li> </ul>