

Take advantage of \$3,750 in federal tax credits when you lease a hybrid/electric vehicle

The federal tax credit is claimed by the lender. Dealers must pass along this credit to the consumer in the form of a cap cost reduction on a Chrysler Capital lease.

Here's what you need to know:

- » This incentive is based on the federal EV tax credit received by Chrysler Capital and is subject to change without notice.
- » Eligible vehicle lease approvals will include a stip to submit a lease worksheet with the applicable Noncash Credit
- » A correct lease worksheet MUST be provided with the funding packet; deals without the lease worksheet will not be funded
- » The applicable tax credit amount (example: \$3,750) MUST be listed as a Noncash Credit and be included in the Total Cap Cost Reduction in the Capitalized Cost Data section of the worksheet **(A)**
- » The applicable tax credit amount (example: \$3,750) MUST be listed in the Rebates and Noncash Credits section of the lease agreement and be included as a Capitalized Cost Reduction **(B)**
- » Qualifying customers who lease an eligible PHEV or EV vehicle through Chrysler Capital will receive a capitalized cost reduction. Chrysler Capital will reimburse the dealer the applicable tax credit amount based on the qualifying vehicle and contract structure in a separate transaction once the contract is funded. This incentive is based on the federal EV tax credit received by Chrysler Capital and is subject to change without notice. Restrictions apply.

NOTE: Courtesy Transportation Program (CTP) vehicles do not qualify for the federal tax credit.

Make CCAP your go-to lender on the following hybrid/electric vehicles:

- » 2025 Chrysler Pacifica
- » 2025 Dodge Charger
- » 2025/2024 Dodge Hornet
- » 2025/2024 Jeep® Grand Cherokee 4xe
- » 2025/2024 Jeep Wrangler 4xe
- » 2025 ProMaster EV
- » 2025/2024 Wagoneer S
- » 2024 Dodge Charger Daytona
- » 2024 FIAT® 500e

A. LEASE WORKSHEET EXAMPLE:

1. CAPITALIZED COST DATA	
p. GROSS CAPITALIZED COST (Sum: a thru n)	= \$ _____
q. Cap. Cost Reduction - Cash	-\$ _____
r. Cap. Cost Reduction - Trade	-\$ _____
s. Rebates	-\$ _____
t. Noncash Credits	-\$ <u>3,750</u>
u. TOTAL CAP COST REDUCTION (q+r+s+t)	= \$ _____
v. ADJUSTED CAPITALIZED COST (p-t)	= \$ _____

B. CONTRACT EXAMPLE:

B. HOW THE AMOUNT DUE AT LEASE SIGNING OR DELIVERY WILL BE PAID:	
(1) Net Trade-in Allowance (if positive)	\$ _____
(2) Rebates and Noncash Credits	\$ <u>3,750</u>
(3) Amount to be Paid in Cash	\$ _____