

The Amount of Credit for Vehicles (showing computations)

The amount of the credit for each of the subject vehicles is as follows:

1. 2010 Spark PC-48 = \$5,856.02
2. 2010 Spark PC-48 EX = \$6,496.53
3. 2010 Spark NEV-48 = \$5,856.02
4. 2010 Spark NEV-48 EX = \$6,496.53

The calculation for the amount of the credit is (see following 8 pages for more detailed calculations)

$$2010 \text{ Spark PC-48} = 48V \times 251AH / 1,000 = 12.048 \text{ Kilowatt Hours} = \$417(12.048 - 4.000) + \$2,500 = 5,856.02$$

$$2010 \text{ Spark PC-48 EX} = 48V \times 283AH / 1,000 = 13.584 \text{ Kilowatt Hours} = \$417(13.584 - 4.000) + \$2,500 = \$6,496.53$$

$$2010 \text{ Spark NEV-48} = 48V \times 251AH / 1,000 = 12.048 \text{ Kilowatt Hours} = \$417(12.048 - 4.000) + \$2,500 = 5,856.02$$

$$2010 \text{ Spark NEV-48 EX} = 48V \times 283AH / 1,000 = 13.584 \text{ Kilowatt Hours} = \$417(13.584 - 4.000) + \$2,500 = \$6,496.5$$

