# FY23 Rebate Grant Tables

## **Replacement or Repower of Crawler Tractors**

For replacement and repower projects, applicants will receive up to the lesser of the following options:

- 1) The grant amounts shown in these Rebate Grant Tables; or
- 2) 80% of the incremental cost (see Section 3 of the RFGA).

#### 80% in-area commitment

Not less than 80% of the grant-funded non-road equipment's operation must occur in one or more of the non-attainment areas and affected counties (see Appendix A of the RFGA). For more details about operational commitments, please see Section 2.11 and 4.7 of the RFGA.

### 50 to 74 Horsepower (Old Equipment)

Model Year of Old Equipment's Engine	Fuel Type of New Equipment	Grant Amount
2003 or older	Diesel	\$100,000
2004 to 2007	Diesel	\$77,117

#### 75 to 99 Horsepower (Old Equipment)

Model Year of Old Equipment's Engine	Fuel Type of New Equipment	Grant Amount
2003 or older	Diesel	\$111,962
2004 to 2007	Diesel	\$86,342
2007 to 2013 <sup>1</sup>	Diesel	\$53,953

<sup>1</sup>It is not guaranteed that a 2012-2013 model year engine will be eligible to receive a grant because manufacturers were phasing in the current  $NO_x$  emission standard of 0.3 g/bhp-hr during these years. Replacement and repower projects must result in a minimum 25% reduction in the  $NO_x$  emission standard to be eligible. This means an engine must have an emission rate of 0.40 g/bhp-hr of  $NO_x$  or higher to qualify for a grant. Contact TERP if you are unsure if your equipment is eligible to receive a grant.

## 100 to 174 Horsepower (Old Equipment)

Model Year of Old Equipment's Engine	Fuel Type of New Equipment	Grant Amount
2002 or older	Diesel	\$131,718
2003 to 2006	Diesel	\$88,847
2007 to 2013 <sup>1</sup>	Diesel	\$54,400

<sup>1</sup>It is not guaranteed that a 2012-2013 model year engine will be eligible to receive a grant because manufacturers were phasing in the current  $NO_x$  emission standard of 0.3 g/bhp-hr during these years. Replacement and repower projects must result in a minimum 25% reduction in the  $NO_x$  emission standard to be eligible. This means an engine must have an emission rate of 0.40 g/bhp-hr of  $NO_x$  or higher to qualify for a grant. Contact TERP if you are unsure if your equipment is eligible to receive a grant.

## 175 to 299 Horsepower (Old Equipment)

Model Year of Old	Fuel Type of New	Grant Amount
Equipment's Engine	Equipment	
2002 or older	Diesel	\$213,846
2003 to 2005	Diesel	\$144,276
2006 to 2013 <sup>1</sup>	Diesel	\$88,320

<sup>1</sup>It is not guaranteed that a 2011-2013 model year engine will be eligible to receive a grant because manufacturers were phasing in the current  $NO_x$  emission standard of 0.3 g/bhp-hr during these years. Replacement and repower projects must result in a minimum 25% reduction in the  $NO_x$  emission standard to be eligible. This means an engine must have an emission rate of 0.40 g/bhp-hr of  $NO_x$  or higher to qualify for a grant. Contact TERP if you are unsure if your equipment is eligible to receive a grant.

#### 55% in-area commitment

Not less than 55% of the grant-funded non-road equipment's operation must occur in one or more of the non-attainment areas and affected counties (see Appendix A of the RFGA). For more details about operational commitments, please see Section 2.11 and 4.7 of the RFGA.

### 50 to 74 Horsepower (Old Equipment)

Model Year of Old Equipment's Engine	Fuel Type of New Equipment	Grant Amount
2003 or older	Diesel	\$68,769
2004 to 2007	Diesel	\$53,003

#### 75 to 99 Horsepower (Old Equipment)

Model Year of Old Equipment's Engine	Fuel Type of New Equipment	Grant Amount
2003 or older	Diesel	\$76,973
2004 to 2007	Diesel	\$59,355
2007 to 2013 <sup>1</sup>	Diesel	\$37,097

<sup>1</sup>It is not guaranteed that a 2012-2013 model year engine will be eligible to receive a grant because manufacturers were phasing in the current  $NO_x$  emission standard of 0.3 g/bhp-hr during these years. Replacement and repower projects must result in a minimum 25% reduction in the  $NO_x$  emission standard to be eligible. This means an engine must have an emission rate of 0.40 g/bhp-hr of  $NO_x$  or higher to qualify for a grant. Contact TERP if you are unsure if your equipment is eligible to receive a grant.

### 100 to 174 Horsepower (Old Equipment)

Model Year of Old Equipment's Engine	Fuel Type of New Equipment	Grant Amount
2002 or older	Diesel	\$90,547
2003 to 2006	Diesel	\$61,083
2007 to 2013 <sup>1</sup>	Diesel	\$37,393

<sup>1</sup>It is not guaranteed that a 2012-2013 model year engine will be eligible to receive a grant because manufacturers were phasing in the current  $NO_x$  emission standard of 0.3 g/bhp-hr during these years. Replacement and repower projects must result in a minimum 25% reduction in the  $NO_x$  emission standard to be eligible. This means an engine must have an emission rate of 0.40 g/bhp-hr of  $NO_x$  or higher to qualify for a grant. Contact TERP if you are unsure if your equipment is eligible to receive a grant.

## 175 to 299 Horsepower (Old Equipment)

Model Year of Old	Fuel Type of New	Grant Amount
Equipment's Engine	Equipment	
2002 or older	Diesel	\$147,028
2003 to 2005	Diesel	\$99,181
2006 to 2013 <sup>1</sup>	Diesel	\$60,727

<sup>1</sup>It is not guaranteed that a 2011-2013 model year engine will be eligible to receive a grant because manufacturers were phasing in the current  $NO_x$  emission standard of 0.3 g/bhp-hr during these years. Replacement and repower projects must result in a minimum 25% reduction in the  $NO_x$  emission standard to be eligible. This means an engine must have an emission rate of 0.40 g/bhp-hr of  $NO_x$  or higher to qualify for a grant. Contact TERP if you are unsure if your equipment is eligible to receive a grant.