

Grantee Name	
Grantee Number	

Tire Incentive Program (TIP) Certification

Instructions are located on the reverse side. Use this form in conjunction with your supporting documentation.

Incentive Category	TIP Product Description	Product Weight (pounds)	x	Incentive Rate (per pound)	=	Incentive Total (product weight x incentive rate)
New or Existing TDP			x	\$0.10	=	\$
Feedstock Conversion			x	\$0.40	=	\$
Fine (<50) Mesh			x	\$0.50	=	\$
TOTAL						\$

For Payment Request. Under the laws of California: I certify under penalty of perjury that I am legally authorized to contractually bind and make the following representations on behalf of the above-named grantee. Pursuant to that authorization, I further certify under penalty of perjury that: 1) all information provided herein is true and correct; 2) the tire material in the product(s) described above is from only California-generated waste tires with a certification for the California waste tire processor attesting to that fact; 3) the waste tires were processed and manufactured into a final product in California; 4) the above named grantee and CalRecycle can rely on this certification for purposes of identifying crumb rubber purchased and incentive payment amounts, respectively; 5) the above-named grantee acknowledges that if the tire material in the product(s) cannot be verified to be from only California-generated waste tires and/or that the waste tires were not processed and manufactured into a final product in California, the manufacturer may be considered for placement on the CalRecycle Unreliable List (14 CRR section 17050 et seq.), in addition to any other action(s) CalRecycle may have against the grantee; 6) the products that receive an incentive will not also receive any other incentives or grant funding from CalRecycle.

Audit/Records Access. The grantee agrees to be bound by the Audit/Records Access provision in the Terms and Conditions of the TIP. Please refer to your TIP grant file or contact CalRecycle for a copy of the Terms and Conditions.

Signature of Signature Authority (as authorized in the Letter of Commitment)	Print Name	Title	Date
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INSTRUCTIONS

Grantee Name. Enter the legal name as it appears on the Grant Agreement Cover Sheet or application in GMS.

Grant Number. Enter Grant number as shown on the Grant Agreement Cover Sheet.

Complete the Table. See the example below.

1. Choose the Incentive Category in the first column and enter the product description in the second column.
2. Enter the Product Weight in pounds in the third column.
3. Multiply the Product Weight and the Incentive Rate.
4. Enter the sum of all entries in the seventh column in the "TOTAL" box. (This field is self-calculating)

Incentive Categories Costs (crumb rubber usage)

1. **New and Existing TDP.** The crumb rubber or end-of-life material used in sold (net of returns) eligible products.
2. **Feedstock Conversion.** The crumb rubber usage for products currently manufactured with virgin rubber, plastic or other material which will be substituted with a minimum of five (5) percent crumb rubber and may be co-extruded, injected, calendered or otherwise combined.
3. **Fine (≤ 50) Mesh.** The crumb rubber usage for new or existing TDPs must be produced using fine (≤ 50) mesh provided by a California waste tire processor. Particle size and particle size distribution are determined in accordance with American Society for Testing and Materials (ASTM) D5644 and D5603.

Signature of Signature Authority. The person authorized in the Letter of Commitment must sign.

Print Name, Title, and Date. Print the name, title, and date.

Upload to GMS. Please reference the **Payment Request and Documentation** section of the **Procedures and Requirements** for instructions.

Example

Incentive Category	Product Description	Product Weight (pounds)	x	Incentive Rate (per pound)	=	Incentive Total (product weight x incentive rate)
1. New or Existing TDP	Rubber Widget	20,000	x	10 cents	=	\$ 2,000
2. Feedstock Conversion	New Rubber Widget	35,000	x	40 cents	=	\$ 14,000
3. Fine (<50) Mesh	New Rubber Widget with Fine Mesh	15,000	x	50 cents	=	\$ 7,500
TOTAL						\$ 23,500