



**VIRGINIA WASTE TIRE PROGRAM
END USER REIMBURSEMENT APPLICATION
(FORM DEQ-EURR)**

No. 152

December 2015 (revised)

COMPANY NAME _____
 ADDRESS _____
 CITY _____ STATE _____ ZIP _____
 FEDERAL ID# _____
 CONTACT PERSON _____ PHONE _____ Email _____

| | | |
|--|-----------|---|
| _____ Current Flow Waste Tires: End User eligible for \$15 per ton reimbursement with completed application. | OR | _____ Certified Tire Pile Waste Tires: End User eligible for \$100 per ton reimbursement with completed application and DEQ Tire Pile #_____. |
|--|-----------|---|

NAME AND LOCATION OF END USE _____
 VENDOR/SOURCE OF PROCESSED WASTE TIRE MATERIAL _____
 DESCRIPTION OF BENEFICIAL USE (use page 2 for full description response) _____
 USE OCCURRED BETWEEN (DATES) _____ AND _____
 VIRGINIA-ORIGIN DOCUMENTED BY _____
 (ATTACH SUMMARY DOCUMENT LISTING WTCS, SCALE TICKETS, OR OTHER RECEIVING RECORD)

COMPLETE THE CALCULATION FOR PURCHASE PRICE (PP) OR COST OF USE (COU)

PURCHASE PRICE CALCULATION
 TONS OF MATERIAL PURCHASED _____
 PURCHASE PRICE PER TON _____
 P.P/C.O.U. DOCUMENTED BY _____

COST OF USE CALCULATION
 COST OF USE PER TON _____
 MINUS TIPPING FEE _____
 NET COST OF USE _____
 TONS OF MATERIAL USED _____

CERTIFICATION: I certify that the amount of waste tire material listed above was utilized in the manner specified on this request during the period listed. I further certify that the documentation exists at the office of the company listed above that demonstrates that waste tire material was from waste tires that were Virginia -generated as defined in the Waste Tire End User Reimbursement Regulations (9 VAC 20-150-10 et seq.). Additionally, I certify that records exist in our office, for review by DEQ, that shows the purchase price paid or cost of use and the amount of waste tire material that was used. All EUR documentation must be saved for 5 years. I certify that I am authorized to sign this application on behalf of the company listed above.

Signature _____ Date _____

**RETURN FORM TO VIRGINIA DEQ
P.O. BOX 1105, RICHMOND, VA 23218**

FOR DEQ USE ONLY

USE _____ TONS _____ RATE _____ AMOUNT OF REIMBURSEMENT DUE _____

APPROVED FOR PAYMENT PROCESSING _____ DATE _____

| TRANS | AGENCY | GLA | FUND | | FFY | PROGRAM | | | OBJECT | REVENUE SOURCE | AMOUNT | | | PROJECT | | |
|----------------------------|--------|-----|------------------|-----|-----|------------------|--------|-----|--------------------|----------------|---------|---------------|--------|---------|---|--|
| | | | FUND | DET | | PROG | SUB | ELE | | | PROJECT | TK | PH | | | |
| COST CODE | FIPS | PSD | AGENCY REFERENCE | | | INVOICE | | | DUE DATE | | | REFERENCE DOC | | | | |
| | | | | | | DATE | NUMBER | | | MM | DD | YY | NUMBER | SX | ✓ | |
| DESCRIPTION | | | | | | CURRENT DOCUMENT | | | SUBSIDIARY ACCOUNT | | | MULTI-PURPOSE | | | | |
| WASTE TIRE END USER | | | | | | NUMBER | SX | | | | | | | | | |

Beneficial Use documentation provided by applicant:

Civil engineering: Specify exact usage of waste tire material at the site. Examples of civil engineering uses for landfill operations may include alternative daily cover, road base light-weight aggregate, light-weight aggregate for leachate collection systems, light-weight aggregate for methane gas collection systems, and/or light-weight aggregate for new landfill cells (buffer layer). Other non-landfill civil engineering uses may include light-weight aggregate for septic system installations, or light-weight aggregate in road construction projects.

Tire-Derived Fuel: Specify the use of the energy derived from the burning of processed waste tire material. Examples may include steam for process heating, co-generation of energy for use on-site, or generation of energy for sale to electrical utilities.

Product manufacture: Specify the product manufactured from the processed waste tire material. Examples may include bollards, consumer goods (office, home), rubber mulch, equipment components (wheels, bumper guards), bumper blocks, pavers, athletic fields soil amendments, or horse arena soil amendments.

Pyrolysis: Specify pyrolysis process and the products derived from the pyrolysis procedure.
