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| Department of Environmental Quality  Office of Environmental Services  Waste Tire Permits  P.O. Box 4313  Baton Rouge, LA 70821-4313  (225) 219-3181 | | **LOUISIANA**  **WASTE TIRE END-MARKET USE PROJECT REQUEST APPLICATION** | | | | | | | | | |  | | | |
| **NOTE: A** ***Guidance* document has been prepared by the Louisiana Department of Environmental Quality (LDEQ) to assist the applicant in completing this Waste Tire End-Market Use Project Request Form. The *Guidance* should be consulted and utilized prior to providing responses to the information required to be contained in this application.**  **ALL** facility plans, specifications, and operations represented and described in this application shall be prepared under the supervision of, and certified by, a **professional engineer licensed in the State of Louisiana**. | | | | | | | | | | | | | | | |
| **PLEASE TYPE OR PRINT**  **1. Processor Information** | | | | | | | | | | | | | | | |
| A. *Processor Name* | | | | | | | | | | | | | | | |
| B *Agency (AI) Number* | | | | | C. *Waste Tire Facility ID* | | | | | | | | | | |
| **2. End-Market Use Project Site Location Information** | | | | | | | | | | | | | | | |
| A. *Agency Interest (AI) Number(Assigned by the Department)* | | | | | | | B. *Facility ID Number (Assigned by the Department)* | | | | | | | | |
| C. *Name of Business/Government or Organization* | | | | | | | | | | | | | | | |
| D. *Physical Location/Street Address* | | | | | | | | | E. *Physical Address Parish/County* | | | | | | |
| F. *Physical Address City* | G. *Physical Address State* | | | | | H. *Physical Address Zip* | | | | I. *Physical Address Country (if not the US)* | | | | | |
| J. *Mailing Address* | | | K. *Mailing* *City* | | | | | L. *Mailing*  *State/Country* | | | | | | | M*. Mailing Zip* |
| **3. Project Contact Information/Personnel**  Select the primary contact by checking the box after the person who will be the primary contact for questions regarding this application. Only one primary contact should be selected. If any contact is the same as another contact in the list, indicate in the “Name” blank that it is the same as contact X (e.g., the on-site contact is the same as contact “a”, the facility manager). | | | | | | | | | | | | | | | |
| a. **Processor Contact Information** | | | | | | | | | | | | | | | |
| *Name* | | | | | | | | | | | | | | Primary Contact | |
| *Title* | | | | | | | *Company* | | | | | | | | |
| *Business Phone* | | *Cell Phone (Optional)* | | | | | | | | *E-mail (Optional)* | | | | | |
| b. **End-Market User Contact Information** | | | | | | | | | | | | | | | |
| *Name* | | | | | | | | | | | | | | Primary Contact | |
| *Title* | | | | | | | *Company* | | | | | | | | |
| *Business Phone* | | *Cell Phone (Optional)* | | | | | | | | *E-mail (Optional)* | | | | | |
| **c. Person most knowledgeable about End-Market Use Project** | | | | | | | | | | | | | | | |
| *Name* | | | | | | | | | | | | | | Primary Contact | |
| *Title* | | | | | | | *Company* | | | | | | | | |
| *Business Phone* | | *Cell Phone (Optional)* | | | | | | | | *E-mail (Optional)* | | | | | |
| **4. Certification and Signatures** | | | | | | | | | | | | | | | |
| **CERTIFICATION OF PROCESSOR**: “I have personally examined and am familiar with the information submitted, and I hereby certify under penalty of law that this information is true, accurate, and complete to the best of my knowledge. I am aware that there are significant penalties for submitting false information, including the possibility of fine and/or imprisonment.” | | | | | | | | | | | | | | | |
| *Name* | | | | | | | *Title* | | | | | | | | |
| *Signature of Processor* | | | | | | | | | | | | | *Date* | | |
| **CERTIFICATION OF END-MARKET USER:** "I have personally examined and am familiar with the information submitted, and I hereby certify under penalty of law that this information is true, accurate, and complete to the best of my knowledge. I am aware that there are significant penalties for submitting false information, including the possibility of fine and/or imprisonment." | | | | | | | | | | | | | | | |
| *Name* | | | | | | | *Title* | | | | | | | | |
| *Signature of End Market User* | | | | | | | | | | | *Date* | | | | |
| **5. End-Market Use Project Description** | | | | | | | | | | | | | | | |
| A. *Type of Application*  New Application  Modification Application | | | | | | | | | | | | | | | |
| B. *Type of Project*  One Time Use Project (Complete Section 6)  Extended Storage Project (Complete Section 7) | | | | C. *Material Used*  Crumb Rubber  Shreds  Tire Derived Fuel  Whole Tires  Other: | | | | | | | | | | | |
| D. *Project Start Date* | | | | | | | E. *Project End Date* | | | | | | | | |
| **6. One Time End-Market Use Project Description (\* See Section 10533 for Project Specifications)** | | | | | | | | | | | | | | | |
| A. *Project Use(s)*  Lightweight Backfill**\***  Septic system drain fields  Bulkheads**\***  Leachate collection systems in new cell construction  Other: | | | | | | | | | | | | | | | |
| B. Description of Project (who, what, when, where, and how of the project). Attach a detailed site drawings and/or pictures of project location. | | | | | | | | | | | | | | | |
| C. Estimate of waste tire material needed to complete the project. Attach calculations used to determine the amount of material needed:       pounds | | | | | | | | | | | | | | | |
| D. Description of the material to be replaced and the engineering properties of the waste tires/waste tire material that provide equal or superior performance or lower cost to conventional technologies: | | | | | | | | | | | | | | | |
| **7. Extended Storage End-Market Use Project Description (\*See Section 10533 for Project Specifications)** | | | | | | | | | | | | | | | |
| A. Project Use(s)  Tire Derived Fuel  Slope Stabilization/Erosion Control  Gas Collection Systems **\***  Leachate collection systems in new cell construction **\***  Levee Construction  Roadway Stabilization  Land Reclamation Pilot Project  Other: | | | | | | | | | | | | | | | |
| B. Description of Project (who, what, when, where, and how of the project). Attach a detailed site drawings and/or pictures of project location. | | | | | | | | | | | | | | | |
| C. Estimate of waste tire material needed to complete the project. Attach calculation used to determine the amount of material needed:       pounds | | | | | | | | | | | | | | | |
| D. Description of the material to be replaced and the engineering properties of the waste tires/waste tire material that provide equivalent or improved performance or lower cost to conventional technologies: | | | | | | | | | | | | | | | |
| E. For Land Reclamation Projects only. Include information specified in LAC 33:VII.10515.B. | | | | | | | | | | | | | | | |

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| **Attachments** (check the box indicating the attachments to this application) | | |
|  | Site Master Plan, including property lines, buildings, facilities, excavations, drainage, roads, area where waste tires and/or waste tire material will be used, and other elements of the end-market use project site. | |
|  | Calculations used to estimate the amount of waste tires and/or waste tire material used in the project. | |
|  | Documents or other relevant materials, such as articles regarding industry specifications (e.g. ASTM, API, etc.) or protocols that describe conventional technologies as compared to the waste tires and/or waste tire material. | |
|  | For land reclamation projects. Plan describing which of the methods listed in LAC 33:VII.10515.B. will be used to confirm the thickness of cover soil. | |
|  | For International Markets: Copy of signed contract/agreement between processor and/or broker with international end-market user project owner. | |
|  | Other documentation: Describe below: | |
|  | Other documentation: Describe below: | |
|  | Other documentation: Describe below: |
|  | Other documentation: Describe below: | |
|  | Other documentation: Describe below: | |