

# Florida Department of Environmental Protection

South District P.O. Box 2549 Fort Myers, Florida 33902-2549 Charlie Crist Governor

Jeff Kottkamp Lt. Governor

Michael W. Sole Secretary

August 31, 2009

VIA ELECTRONIC MAIL



Garden Street Iron & Metal, Inc. of SW Florida c/o Mr. Rob Weber E-mail: junkitrob@aol.com 3350 Metro Parkway Fort Myers, Florida 33902

Re: <u>Lee County – SW</u> Garden Street Iron & Metal Waste Tire Processing Facility Application No. 0296251-001-WT/02, WACS ID No. 00098386 Request for Additional Information (RAI) No. 2

Dear Mr. Weber:

The Department has reviewed the response to the Department's RAI No. 1, dated July 9, 2009, prepared by Keene Engineering, Inc. and received August 3, 2009. The submitted information is not complete and additional information, as discussed in a meeting on August 25 at the District's office and in a subsequent site inspection on August 26 at Garden Street Iron and Metal, in response to the following comments is required to complete the application.

# COVER SHEET

Please submit the cover (title) sheet as required by Florida Administrative Code (F.A.C.) Rule 62-701.320(7)(d)1. The following is a suggested cover (title) sheet format:

Facility: Garden Street Iron and Metal (Waste Tire Processing Center)

Location: 3350 Metro Parkway Fort Myers, Florida 33916

Application for: Construction/Operation Permit

Applicant: Garden Street Iron & Metal, Inc. of SW Florida Rob Weber, President

> "More Protection, Less Process" www.dep.state.fl.us

Garden Street Iron & Metal Waste Tire Processing Facility Application No. 0296251-001-WT/02 WACS ID No. 00098386 RAI No. 2

# Submitted to: Florida Department of Environmental Protection

Prepared by: William T. Keene, P.E.

Keene Eng., Inc. P.O. Box 2770 Fort Myers, Florida 33902 (Signed, Dated and Sealed by the P.E.)

# DATE:

### **Revised Date:**

The cover sheet of the plastic binder is not required to be signed and sealed by the professional engineer, but the inside cover sheet for the contents shall be signed, dated and sealed by the professional engineer.

It is suggested that the cover sheets used for the Operation Plan, Closure Plan, Financial Assurance, etc., follow the same format as outlined above.

### ENGINEERING REPORT

Please submit an engineering report (application narrative) addressing each PART and its items, with references to attachments, appendices and drawings, etc., in the application package. Please note the following comments and incorporate your responses under the respective items.

### APPLICATION FORM

- PART I, A. 1: The "Applicant Name" for this Item is different from that for PART IV, A.1. Please provide the correct and consistent name [F.A.C. Rule 62-711.500(1)(a)].
- PART I, B.1: The name of the Facility's title noted for the Emergency Preparedness Manual is inconsistent with the name for the Facility used in the application PART I, B.1. Please provide the correct and consistent name [F.A.C. Rule 62-711.500(1)(a)].

Garden Street Iron & Metal Waste Tire Processing Facility Application No. 0296251-001-WT/02 WACS ID No. 00098386 RAI No. 2

- PART I, B.8: Please reference the fire department's letter (Tab 8) and provide when the conditions noted shall be addressed and completed [F.A.C. Rule 62-711.540(3)(e) and (5)(b)].
- PART II, C, "Storage": Please footnote "Processing residuals" with "indiscernible" and explain in the narrative report that waste tires (removed from vehicles) will be shredded in the machine along with the main stream of vehicles and other materials. Therefore, residuals are not discernible from fluff.

PART III – Attachments

- B. Facility Operation: Please provide a stand-alone Operation Plan for the facility. Address all Items (1 thru 8) and applicable components of F.A.C. Rules 62-711.530 and 62-711.540.
- C. Please submit a revised closing plan for the facility, consistent with the storage shown in the Operation Plan [F.A.C. Rule 62-711.700(2) and (3)].
- D. Please provide proof of financial assurance pursuant to F.A.C. Rule 62-711.500(3), along with closing cost estimates.

Should you need further assistance, please call Ghous Minhaj, Solid Waste Permitting Engineer (239) 332-6975, extensions 185. Your cooperation in this matter is appreciated.

Sincerely,

Charles Emery #

Charles Emery III Environmental Administrator

CE/GAM/se

cc: William T. Keene, P.E., e-mailed to <u>tim@keenefl.com</u> Bill Krumbholz, DEP Mel Reinhart, DEP