# **Texas Commission on Environmental Quality**

PBR New Registration

# Site Information (Regulated Entity)

What is the name of the site to be authorized?	Superior Road Facility
Does the site have a physical address?	Yes
Physical Address	
Number and Street	620 W SUPERIOR RD
City	WHITE OAK
State	TX
ZIP	75693
County	GREGG
Latitude (N) (##.#####)	32.509778
Longitude (W) (-###.#####)	-94.871848
Primary SIC Code	3599
Secondary SIC Code	
Primary NAICS Code	332999
Secondary NAICS Code	
Regulated Entity Site Information	
What is the Regulated Entity's Number (RN)?	
What is the name of the Regulated Entity (RE)?	Superior Road Facility
Does the RE site have a physical address?	Yes
Physical Address	
Number and Street	620 W SUPERIOR RD
City	WHITE OAK
State	TX
ZIP	75693
County	GREGG
Latitude (N) (##.#####)	32.509778
Longitude (W) (-###.####)	-94.871848
Facility NAICS Code	332999
What is the primary business of this entity?	Metal Equipment Fabrication & Finishing

## **Customer (Applicant) Information**

How is this applicant associated with this site?	Owner Operator
What is the applicant's Customer Number (CN)?	CN605725951
Type of Customer	Corporation
Full legal name of the applicant:	
Legal Name	White Oak Radiator Service, Inc.
Texas SOS Filing Number	156249100
Federal Tax ID	
State Franchise Tax ID	32002040379
State Sales Tax ID	
Local Tax ID	
DUNS Number	
Number of Employees	21-100
Independently Owned and Operated?	Yes
I certify that the full legal name of the entity applying for this permit has been provided and is legally authorized to do business in Texas.	Yes
Responsible Authority Contact	
Organization Name	White Oak Radiator Service, Inc.
Prefix	MR

First John Middle Last Mattingly Suffix Credentials Title President and CEO Responsible Authority Mailing Address Enter new address or copy one from list: **Domestic** Address Type **PO BOX 606** Mailing Address (include Suite or Bldg. here, if applicable) Routing (such as Mail Code, Dept., or Attn:) WHITE OAK City State TX 75693 ZIP Phone (###-###-###) 9037596421 Extension Alternate Phone (###-###-###) Fax (###-###-###) E-mail john@worsinc.com

#### **Responsible Official Contact**

Person TCEQ should contact for questions about this application: Same as another contact? CN605725951, White Oak Radiator Service, Inc. Organization Name White Oak Radiator Service, Inc. Prefix MR First John Middle Last Mattingly Suffix Credentials President and CEO Enter new address or copy one from list: Mailing Address Address Type Domestic Mailing Address (include Suite or Bldg. here, if **PO BOX 606** applicable) Routing (such as Mail Code, Dept., or Attn:) WHITE OAK City State TX ZIP 75693 Phone (###-###-###) 9037596421 Extension Alternate Phone (###-###-###) Fax (###-###-###) E-mail john@worsinc.com

#### **Technical Contact**

Person TCEQ should contact for questions about this application:

Same as another contact?

Organization Name

White Oak Radiator Service Inc

Prefix

MR

First	Chad
Middle	
Last	Walls
Suffix	
Credentials	
Title	HSE / Facilities / DOT Fleet Manager
Enter new address or copy one from list:	
Mailing Address	
Address Type	Domestic
Mailing Address (include Suite or Bldg. here, if applicable)	705 W SUPERIOR RD
Routing (such as Mail Code, Dept., or Attn:)	
City	WHITE OAK
State	TX
ZIP	75693
Phone (###-###+#)	9037596421
Extension	
Alternate Phone (###-###-)	
Fax (###-###+##)	
E-mail	Safety@worsinc.com

## **PBR General Information - New Sites**

1) To determine fee amount does this business qualify as a small business, non-profit organization, or small government entity?	No
2) Is this application for a portable facility?	No
3) Are there any other registered air authorizations at this site?	No
4) Is this project located at a major site?	No
5) Does this registration require certification or is certification being submitted voluntarily?	No
6) Is the facility in compliance with all PBRs claimed?	Yes
7) Is the facility in compliance with all other applicable state/federal rules and regulations?	Yes
8) Is the facility in compliance with all applicable distance requirements?	N/A

## **Section 1 Rule Selection**

## Rule#: 1

Select the type of unit that is being registered.	SURFACE COAT FACILITY
Select the rule(s) associated to the unit specified.	106.433

## Rule#: 2

Select the type of unit that is being registered.	DRY ABRASIVE CLEANING
Select the rule(s) associated to the unit specified.	106.452

# 106.433 Rule Compliance

1) Does the facility spray molten metal onto a surface	No
to form a coating?	
2) Will the company ensure that the site is	Yes

implementing good housekeeping procedures as required in § 106.433(2)(A)-(C)?	
3) Are drying or curing ovens used at the facility?	No
4) Does the facility use add-on controls (i.e.	No
oxidizers, absorbers, adsorbers, biofilters) to reduce VOC emissions from surface coating?	
5) Please select any/all State or Federal Standards that apply to this site.	Chapter 115   MACT XXXXXX
6) Are the uncontrolled emissions < 0.25 pounds per hour (lb/hr) of volatile organic compounds (VOCs) and/or exempt solvents?	No
6.1. Will the site's opacity of visible emissions be < 5%?	Yes
6.2. Enter the uncontrolled maximum short term emission rate of volatile organic compounds (VOCs) in pounds per hour (lb/hr):	9.07
6.3. Enter the uncontrolled annual emission rate of volatile organic compounds (VOCs) in tons per year (tpy):	6.27
6.4. Does the site use exempt solvents?	Yes
6.4.1. Enter the uncontrolled maximum short term emission rate of exempt solvents in pounds per hour (lb/hr).	0.98
6.4.2. Enter the uncontrolled annual emission rate of exempt solvents in tons per year (tpy).	0.14
6.5. Will records, as required in § 106.433(8) be met and kept onsite?	Yes
6.6. Are there any coating activities performed indoors, in a booth, or in an enclosed work area?	Yes
6.6.1. When averaged over a five hour period, enter the maximum pounds per hour (lb/hr) of volatile organic compounds (VOCs) to be emitted from each booth or enclosed area.	6
6.6.2. Enter the maximum pounds per week (lb/wk) of volatile organic compounds (VOCs) to be emitted from each booth or enclosed area.	500
6.6.3. Enter minimum face velocity at the intake opening of each booth or work area in feet per minute (ft/min).	100
6.6.4. Does the booth(s) or enclosed area(s) have elevated stacks at least 1.5 times the building height above ground level?	Yes
6.6.5. Do all stacks discharge vertically and, if equipped, rain protection will not restrict or obstruct vertical flow?	Yes
6.6.6. Enter the particulate matter removal efficiency of the water wash or dry filter system being used for control.	98.81
6.6.7. Enter the face velocity of the filter feet per minute (ft/min).	250
6.7. Are there any coating activities performed outdoors or in non-enclosed work areas?	No

# 106.452 Rule Compliance

Are abrasive blasting activities performed indoors or in an enclosed work area?	Yes	
1.1. Will particulate matter emissions be evacuated through a fabric filter?	Yes	
1.1.1. Does the fabric filter use mechanical cleaning?	No	
1.1.2. Does the fabric filter use air cleaning?	Yes	
1.1.2.1. Will the filter velocity for air cleaning be less	Yes	

## 106.4 Rule Compliance

or in a non-enclosed work area?

1) What are the annual VOC emissions in tons per year (tpy) for this registration?	6.27
2) What are the total annual SO2 emissions in tpy for this registration?	0.05
3) What are the total annual NOx emissions in tpy for this registration?	0.32
4) What are the total annual CO emissions in tpy for this registration?	0.27
5) What are the total annual PM emissions in tpy for this registration?	0.07
6) What are the total annual PM10 emissions in tpy for this registration?	0.07
7) What are the total annual PM2.5 emissions in tpy for this registration?	0.07
8) What are the total annual H2S emissions in tpy for this registration?	0.01
9) What are the total annual HAP emissions in tpy for this registration?	4.91

#### **PBR Attachments**

Please attach one PDF with all required documents to complete the project.

[File Properties]

[	
File Name	<a href=/ePermitsExternal/faces/file?fileId=253973&gt;PBR Regstrn_WORS Superior Rd Facility.pdf</a 
Hash	DEC35F01DB8F5419A445745B81F6216EC9E4EA9 8ABA4C52C623E041D37178156
MIME-Type	application/pdf
Confidential	No

Please attach any other necessary information needed to complete the registration.

[File Properties]

[File Freperioe]	
File Name	<a href="/ePermitsExternal/faces/file?fileId=253976">TCE Q_Surface Coating WB (V1.0)_WORS Superior Rd_Individual Ctgs_R1.xlsx</a>
Hash	BD9ED1897E0075622D203AAF567FD6CF787BC33 4570675C09CCED3A2AB305676
MIME-Type	application/vnd.openxmlformats- officedocument.spreadsheetml.sheet
Confidential	No

### **Expedite**

### Signature

The signature below indicates to the best of my knowledge that the information submitted is true and complete, and that I have signature authority to submit this application on behalf of the regulated entity.

- 1. I am Chad Walls, the owner of the STEERS account ER075867.
- 2. I have the authority to sign this data on behalf of the applicant named above.
- 3. I have personally examined the foregoing and am familiar with its content and the content of any attachments, and based upon my personal knowledge and/or inquiry of any individual responsible for information contained herein, that this information is true, accurate, and complete.
- 4. I further certify that I have not violated any term in my TCEQ STEERS participation agreement and that I have no reason to believe that the confidentiality or use of my password has been compromised at any time.
- 5. I understand that use of my password constitutes an electronic signature legally equivalent to my written signature.
- 6. I also understand that the attestations of fact contained herein pertain to the implementation, oversight and enforcement of a state and/or federal environmental program and must be true and complete to the best of my knowledge.
- 7. I am aware that criminal penalties may be imposed for statements or omissions that I know or have reason to believe are untrue or misleading.
- 8. I am knowingly and intentionally signing a PI-7 for a PBR New Registration.
- 9. My signature indicates that I am in agreement with the information on this form, and authorize its submittal to the TCEQ.

#### OWNER OPERATOR Signature: Chad Walls OWNER OPERATOR

Customer Number:	CN605725951
Legal Name:	White Oak Radiator Service, Inc.
Account Number:	ER075867
Signature IP Address:	66.76.59.22
Signature Date:	2025-05-05
Signature Hash:	CED7726C03423D4EB933A13260C4455FBB282CA 775D4219BFA1AB4D1A47C756A
Form Hash Code at time of Signature:	111C6C8FA12C0692DEA0D7577B3F895C0A79298 0570074E7D9BEDCB5D972209A

### **Fee Payment**

Transaction by:	The application fee payment transaction was made by ER075867/Chad Walls
Paid by:	The application fee was paid by CHAD WALLS
Fee Amount:	\$450.00
Paid Date:	The application fee was paid on 2025-05-05
Transaction/Voucher number:	The transaction number is 582EA000666646 and the voucher number is 765250

#### Submission

Reference Number:	The application reference number is 782105
Submitted by:	The application was submitted by ER075867/Chad Walls
Submitted Timestamp:	The application was submitted on 2025-05-05 at 14:30:48 CDT
Submitted From:	The application was submitted from IP address 66.76.59.22
Confirmation Number:	The confirmation number is 651003
Steers Version:	The STEERS version is 6.91

## **Additional Information**

Application	Creator.	Thic	account	was	created	hv	lacon	I Kubicak	
Application	Cieatoi.	11115	account	was	Created	υv	Jason	L KUDICEK	