Air Resources Board Equipment Registration

ARBER LOGIN PAGE

HTTPS://ARBER.ARB.CA.GOV

ARBER: AIR RESOURCES BOARD EQUIPMENT REGISTRATION

ARBER is an online registration program for the Drayage Truck and Transportation Refrigeration Unit Regulations. Please review the online system and regulation requirements before attempting to use ARBER.

To view Online Registration System Requirements, click here.

Program Contacts
For general ARBER questions, send an email to arber@arb.ca.gov

Drayage Truck Registration -
Toll-Free Helpline: 1-888-247-4621
Email: drayagetruck@arb.ca.gov
For more information on the Drayage Truck Regulation, click here.

Transport Refrigeration Unit and Generator Set Registration -
Toll-Free Helpline: 1-888-976-2325
Email: arber@arb.ca.gov
For more information on the Transportation Refrigeration Unit Regulation, click here.

Important Information for First Time Users -
In order to use ARBER, you must first setup a user and company profile. If you are a company that manages equipment that are owned by other companies, first create your company profile and then contact the appropriate ARB program contact to complete your setup.

• ARBER provides California’s regulated community with the ability to establish a company account and submit registration for Transport Refrigeration Units (TRU), TRU Generator Sets, and Drayage Trucks in order to comply to the State of California regulations.
• Designed for simplicity and ease of use for the user community (single independent equipment owner to large volume owners)
• The general interface design conforms to the State’s and California Air Resources Board’s standards.
• Program (TRU and Drayage Trucks) data are stored independently and accessed through validation of security permissions.
• Program access is configurable at both the company and user level.
• ARBER Provides California Air Resources Board staff with the ability to view the overall registration and compliance statistics through a simple dashboard.
• Additional reports are available through the reports tab.
• Access to program data is available by selecting the appropriate program through the menu or through the statistics table.
• Air Resources Board can view other company data by selecting the company of choice through a search result list.
ARB staff can view other company data by selecting the company of choice through a search result list

Company users have access to their own data only, according to the security and permissions set

Statistics are provided at a company level

Add New Refrigeration Units provides access to TRU entry form for authorized users

IDN links provide access to TRU details
California Air Resources Board view of Company's Drayage Truck Registration and Compliance (Simulated Data)

- Similar User Interface design is used throughout ARBER for ease of use and training.
**TRANSPORT REFRIGERATION UNIT DATA ENTRY FORM 1**
(Simulated Data)

- TRU data entry is a 3 step process with a final confirmation page.
- Submitted form goes through form validation.

### TRAINEE REFERENCE OR LEARNER STATUS

- [ ] This is a unit not to be used by other people. Please check one box below:
  - [ ] This is a rented unit (rental term typically 12 months or longer).
  - [ ] This is a rental unit (contract term typically 12 months or longer).

### OWNER INFORMATION

#### Owner:

- [ ] [ ] [ ] [ ] [ ]

### TRANSPORT REFRIGERATION UNIT INFORMATION

Use this page to enter TRU equipment information for your TRU or TRU Generator Set.

- [ ] [ ] [ ] [ ]

### TRANSPORT REFRIGERATION UNIT INFORMATION

**[1. Model Information] [2. Compliance Information] [3. Certification] [4. Registration Confirmation]**

---

**[Simulated Data]**
- The Compliance Information form captures engine information and method of compliance.
- Submitted form goes through form validation.
TRANSPORT REFRIGERATION UNIT
DATA CERTIFICATION FORM 3
(Simulated Data)

- The Certification form displays the information entered in steps 1 and 2 and provides the user with the ability to “certify” the data entry and method of compliance.
- Submitted form goes through form validation and compliance calculation to determine the unit’s compliance level.
- The compliance calculation includes all of TRUs compliance rules and the system efficiently determines the level of compliance providing ARB with significant cost savings from performing this operation manually.
TRANSPORT REFRIGERATION UNIT
READ ONLY PAGE
(Simulated Data)

- The Read Only page may be used by owners as proof of registration and compliance.
- This page may be accessed by any user with the proper permission to view the data.

ARBER TRANSPORT REFRIGERATION UNIT CERTIFICATION

Your ARBER ID is:

Within 30 days of assignment of the ID by ARB, the TRU ATCM requires the owner/operator to permanently affix or paint the ARB ID on the TRU or TRU generator set chassis housing in clear view. The ARB ID (nine digits) must be preceded by the letters "ARB." The numbers and letters must contrast sharply with the color of the background surface and must be readily legible during daylight hours from a distance of 50 feet.

The ARB ID must be located as follows:

- Truck and Trailer TRUs: ID on both sides of the TRU chassis housing.
- Rail cars: ID on both sides of the TRU housing or reporting marks on both sides of the rail car (see Advisory 08-03).
- Domestic shipping containers: ID on both sides of the TRU housing or BIC Code on both sides of the container (see Advisory 06-43).
- TRU generator sets: ID on both sides of the TRU generator set housing (see Advisory 08-03).

Your application for a TRU ARB Identification Number (IDN) has been submitted for the following unit:

<table>
<thead>
<tr>
<th>UNIT GENERATOR SET UNIT INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit Type: TDU</td>
</tr>
<tr>
<td>Unit Manufacturer:               ndermgrey</td>
</tr>
<tr>
<td>Unit Model:                  PCD-34</td>
</tr>
<tr>
<td>Unit Model Year:               2000</td>
</tr>
<tr>
<td>Unit Serial Number:            005449</td>
</tr>
<tr>
<td>Unit ID:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UNIT GENERATOR SET ENGINE INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine Manufacturer:              TDS/Tisetad</td>
</tr>
<tr>
<td>Engine Model:                     2000</td>
</tr>
<tr>
<td>Engine Serial Number:             11000245</td>
</tr>
<tr>
<td>Engine Power Rating:              less than 20HP (19KW)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OTHER IDENTIFICATION NUMBERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle Identification Number (VIN): CA84103FU991236</td>
</tr>
<tr>
<td>Vehicle License Number:     C6472</td>
</tr>
<tr>
<td>Country Of Issue:            United States of America</td>
</tr>
<tr>
<td>State/Province Of Issue:    California</td>
</tr>
<tr>
<td>Company Equipment Number:    ACHC</td>
</tr>
<tr>
<td>Military Tactical Support Equipment: no</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COMPLIANCE STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>This is an original engine</td>
</tr>
<tr>
<td>Neither a Verified Diesel Emission Control Strategy or use of an Alternative Technology was identified</td>
</tr>
</tbody>
</table>

The compliance status of this unit was determined as:

**Not Compliant**

Should you need assistance determining how to bring your unit into compliance, visit the TRU website [http://www.arb.ca.gov/airresources/tru.htm](http://www.arb.ca.gov/airresources/tru.htm).

The information you submitted indicates that the TRU/TRU generator you registered has not met the low emission standards for a TRU (LETRU) by the compliance deadline as set forth in the regulation.

To view compliance assistance material such as TRU Advices, or to obtain a copy of the regulation, visit the TRU website at [http://www.arb.ca.gov/airresources/tru.htm](http://www.arb.ca.gov/airresources/tru.htm). Additional questions may be addressed by calling the toll-free TRU help line at (800) 787-2262 (800-TRU-ATOM).
• Similar User Interface design is used throughout ARBER for ease of use and training.
• Drayage Truck data entry is a 2 step process with a final confirmation page
• Each step is represented with a Process Step indicator (1. Compliance Information, 2. Certification and 3. Registration Confirmation).
• The Compliance Information form captures truck information and method of compliance.
• Submitted form goes through form validation.
The Certification form displays the information entered in steps 1 and provides the user with the ability to “certify” the data entry and method of compliance.

Submitted form goes through form validation and compliance calculation to determine the unit’s compliance level.

The compliance calculation includes all of Drayage Truck’s compliance rules and the system efficiently determines the level of compliance providing ARB with significant cost savings from performing this operation manually.
The Read Only page may be used by owners as proof of registration and compliance.

This page may be accessed by any user with the proper permission to view the data.

Company C (example)
214 Avenue St
Sacramento, CA USA
92545

Primary Contact: Gay Marks
Primary Contact Phone Number: 123-456-8946

Certification information was submitted by: GJ Acharzar
Compliance Status: Compliant
Date: 12/31/2011
IDE: 042323624
DTR Number: 

TRUCK IDENTIFICATION INFORMATION

- Truck Manufacturer: Daimler (Mercedes Benz)
- Truck Model Year: 2002
- Vehicle Identification Number (VIN): GH02223462188255
- Truck License Plate Number: VF75491
- Country of Issuance: United States of America
- State/Province of Issuance: California

TRUCK ENGINE INFORMATION

- Engine Manufacturer: Cat/Coast
- Engine Model: HRB
- Engine Model Year: 2004

COMPLIANCE STATUS

- 2004 model year engine certified to California or federal emissions standards

For additional assistance, please call the toll-free drayage truck help line at (888) 247-4821 or email your questions to drayagetruck@arb.ca.gov

KEEP A COPY FOR YOUR RECORDS

PRINT BACK TO HOME EDIT TRUCK SEARCH ARB EDIT ADD NOTE
- Authorized Companies have the ability to upload large volumes of equipment through the use of xml files
- Submitted files are validated for errors
- Error free submissions inserts data