

OTAQ Registration

Contact Us

- MyCDX
- Inbox
- OTAQ Registration Home
- Change Request History
- Associate to Company
- Associate QAP Company to Fuel Producer Company
- Update Existing Company Associations
- Edit User Profile

Create New Company: Facility Details

• RFG Producer is required.

Record Storage

Record Storage

• Records for this facility are stored : On Site Off Site

Independent Lab

Independent Lab

• Does this facility produce Reformulated Gasoline (RFG) and/or Reformulated Gasoline Blendstock for Oxygenate Blending (RBOB)?
 Yes No

• Independent Analysis Requirement Options: Option 2 (10%)

Approval Date of In-Line Blending Petition (MM/DD/YYYY): 07/15/2014

• Lab ID: 9999

• Lab Name: Test Lab

• City: Springfield

• State: Illinois

• Postal Code: 55555

• Country: United States

Renewable Facility Information

Renewable Facility

With your registration forms, please include the following Producer Supplemental Documents (required pursuant to 40 CFR 80.1450 (b)):

- Updated CDX facility registration
- Independent third party engineering review
- Process heat fuel supply plan
- Air permits (if applicable)
- Production records (if applicable)
- Separated food waste plan (if applicable)
- Any other documentation required pursuant to 40 CFR 80.1450(b)

• Facility not subject to the Fuels and Fuel Additive Registration (FFARS Part 79) because fuel produced is for off road use only

No

• Facility not subject to the 20% GHG Threshold (Title 40 CFR 80.1403)

No

Fuels Imported/Created & Pathways

Facility Totals

• Permitted Capacity (gallons): 60000
 40 CFR 80.1401

• Actual Peak Capacity (gallons): N/A

Remove?	Renewable Fuel & Pathway	FFARS ID	Permitted Capacity (gallons)	Actual Peak Capacity (gallons)
<input type="checkbox"/>	Renewable Fuel Type (D6), Renewable Fuel (10), Processes (10), Feedstocks (10), Co-products (20, 10)	123456789	60,000	N/A

Add RFS Fuel Pathway Remove Selected

Fuel & Pathway

• Renewable Fuel
 Non-cellulosic Ethanol (10)

• Fuels and Fuel Additive Registration System (FFARS) ID: 123456789
 FFARS ID must be entire 9-digit FFARS ID.

• Permitted Capacity (gallons): 60000
 40 CFR 80.1401
 For FFARS ID and Permitted Capacity, enter "N/A" if not applicable.

• Actual Peak Capacity (gallons): N/A

• Process Code
 Grandfathered (Dry Mill, Natural Gas Fired) (10)

Process Description
 Grandfathered (Dry Mill, Natural Gas Fired) (10)

• Feedstock Code
 Starch -- Corn (10)
 Feedstock (Not Listed) -- Used at a Grandfathered Facility (888)

• Renewable Fuel Type (D Codes)
 Renewable Fuel (D6)

Co-product Codes (Note: Even if you are not registering for all of your co-products at this time, you may still be required to report all co-products on the RFS0701: RFS2 Renewable Fuel Producer Co-products Report)

Dry Distillers Grains (20)
 Wet Distillers Grains (10)

Save Fuel

Save Facility Back Return to Facility List