

# Apply Geo Codes in Energy Force

Last Modified on 03/18/2024 5:28 pm EDT

**Geo-Coding Website** – <https://geocoding.geo.census.gov/geocoder/locations/address?form>

1. Enter address information.
2. Leave *Benchmark* as *Current*.
3. Record the readings.

The screenshot shows the 'Find Address Results' form on the Geo-Coding Website. The form includes fields for Street, City, State, Zip, and Benchmark. The Benchmark dropdown is set to 'Public\_AR\_Current'. A red box highlights the 'Matched Address' and 'Coordinates' section, which displays: 'Matched Address: 5250 US HWY 36, AVON, IN, 46123' and 'Coordinates: X: -86.43257 Y: 39.762283'. Red annotations with arrows point to the form fields and the coordinates, indicating the steps: '1. Enter Address information', '2. Leave Benchmark as current', and '3. Record the readings'.

**1. Enter Address information**  
**2. Leave Benchmark as current**  
**3. Record the readings**

Matched Address: 5250 US HWY 36, AVON, IN, 46123  
Coordinates: X: -86.43257 Y: 39.762283

## Energy Force Tank Coordinates:

1. Highlight the Tank.
2. Select the *GPS Tank Coordinates* tab.

The screenshot shows the Energy Force software interface. A table lists tanks with columns for Co Owns, Tank Serial Number, A/I, Type, Tank Description, Tank Capacity, Total Capacity, Daily-Use, K-Factor, Prev K-Factor, and DD Region. The second row is highlighted, showing 'No 9876', 'A', 'P', 'house'. A red box highlights the 'GPS Tank Coordinates' tab in the bottom navigation bar. Red annotations with arrows point to the highlighted tank and the GPS Tank Coordinates tab, indicating the steps: '1. Highlight Tank' and '2. Select GPS Coordinates tab'.

**1. Highlight Tank**  
**2. Select GPS Coordinates tab**

3. Press **Ctrl+M** to modify.
4. Enter the *Longitude* (X) from the website including the negative sign and decimal point.
5. Enter the *Latitude* (Y) including the negative sign and decimal point.
6. Press **Ctrl+Q** to save.

Public Assembly? ☐ Underground? ☐ Cathodic Test: 00/00/00 Pass/Fail ☐

Products Location Tank Optimizer Log GPS Tank Coordinates

### Enter Tank Longitude / Latitude

Values can be entered several ways:

Longitude: -99.8304710 deg 0.000 min 0 sec  
Latitude: -45.9688000 deg 0.000 min 0 sec

Map Latitude -459688000 Map Longitude -998304710

85 deg, 50 min, 30 sec can be entered in the fields in each respective field. Or the 85 can be in the deg field and 50.5 in the min field. Or you can enter it all in the deg field as 85.8416667.

3. Press Ctrl+M to Modify  
4. Enter longitude code from website with negative sign and decimal point  
5. Tab to Latitude. Enter latitude with negative sign and decimal point  
6. Ctrl+Q to Save

Delivery Address 201 S. MAIN Special Delivery Instructions

Tank Readings

Create Print

Exit Find