

Road Trip Safety Moment

Before You Go

- ✓ Vehicle Check: Tires, brakes, lights, wipers, fluids
- Emergency Kit: First aid, flashlight, jumper cables, water, snacks
- ✓ Plan Your Route: GPS + backup map, share itinerary

On the Road

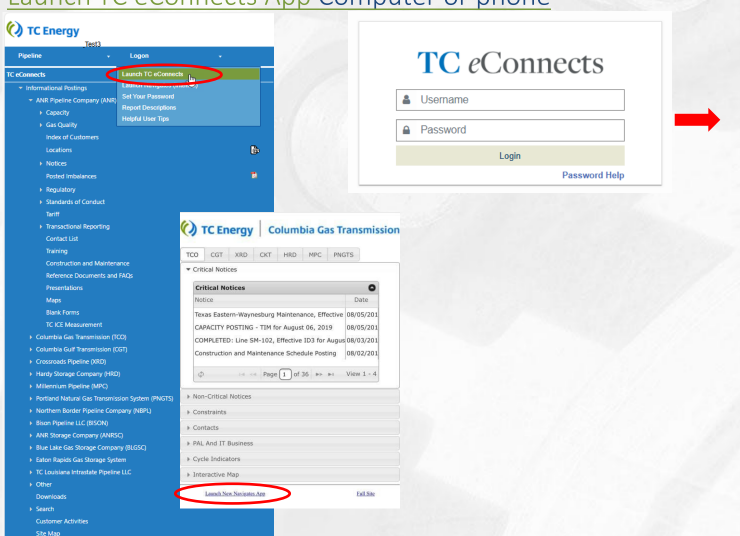
- Buckle Up: Everyone, every time
- Stay Alert: Breaks every 2 hours or 100 miles
- Avoid Distractions: No texting or GPS fiddling
- ✓ Weather Watch: Check forecasts, adjust plans

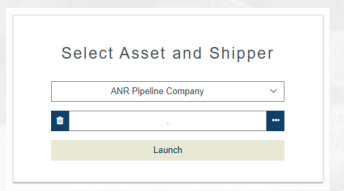
If Trouble Strikes

- Pull Over Safely: Use hazard lights
- Stay Visible: Reflective triangles or flares
- ✓ Call for Help: Roadside assistance or emergency services

Launch TC eConnects and Login – ANR Asset

Launch TC eConnects App Computer or phone







TC eConnects – ANR Asset

List of Standard Features and Functionality:

Faster data retrieval	Data retrieves quicker even when no filters are specified
Pagination	x ← 1 2 3 → x 25 =
Actions	Replaces old Navigates screen functions
Additional Filters	Filters that impact overall results like 'Hide History' or 'Hide Zero Noms'
Dynamic Filtering	Immediate filtering of results as new search values are entered
Processing	(spinning circle)
Inactive/uneditable field	Field has light gray background with black text
Download grid to CSV	Downloads one page at a time
Hyperlinks	First column acts as a hyperlink to details
Sorting	This symbol to right of column name
Resizing columns	++ This symbol while hovering between two columns
Resizing screen	Screen fields reposition to accommodate smaller or larger screens
Table of Contents	Appears on the left side of screen instead of tabs across the top
Panel collapse & expand	or at far, right end of black bar
Row collapse & expand	or or to the left side of the row

The Burn Profile screen is where Power Plant operators manually enter their estimated hourly burn amounts, and those estimates are reviewed internally by the Power Desk. The menu item can be found under Flowing Gas -> Electric Generation -> Burn Profile.

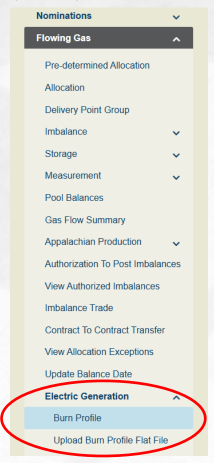
Users can view existing profiles, create new profiles or copy existing profiles for up to 7 days.

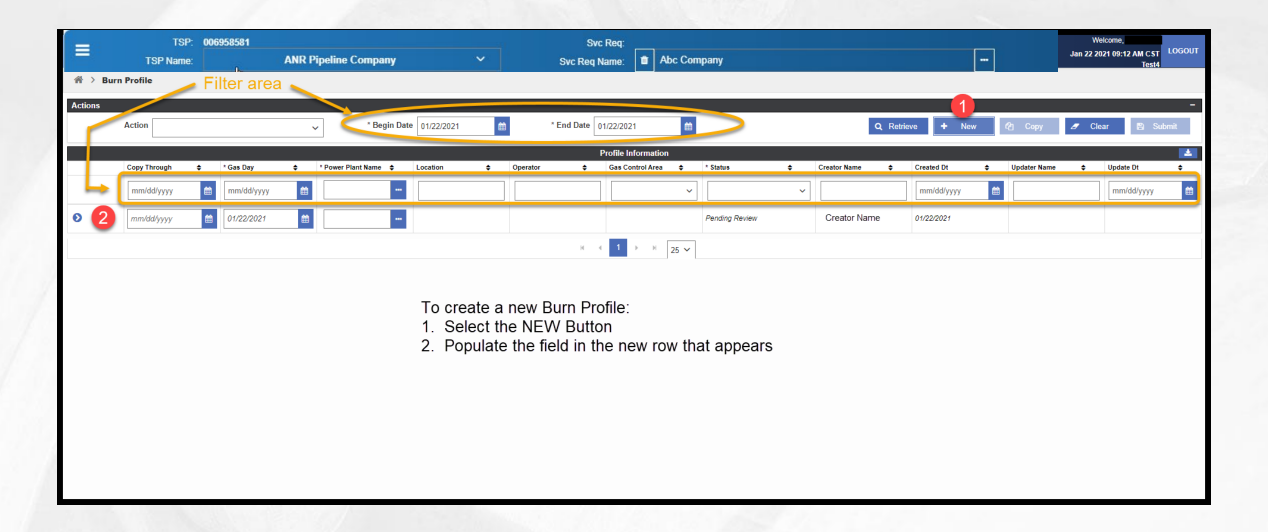
All power plants are required to provide burn profiles to the pipelines.

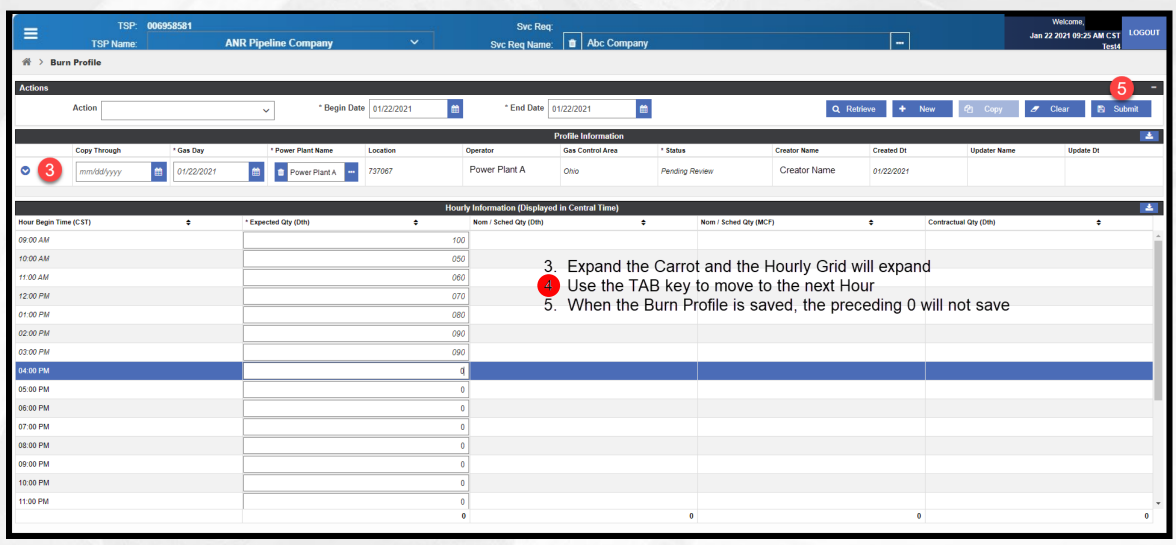
Gas Control uses the profiles to make daily and hourly system changes to accommodate serving the power loads.

Across its multiple pipelines, TC Energy receives about 300 burn profiles a day (DA, current day, new and/or updated versions of both).

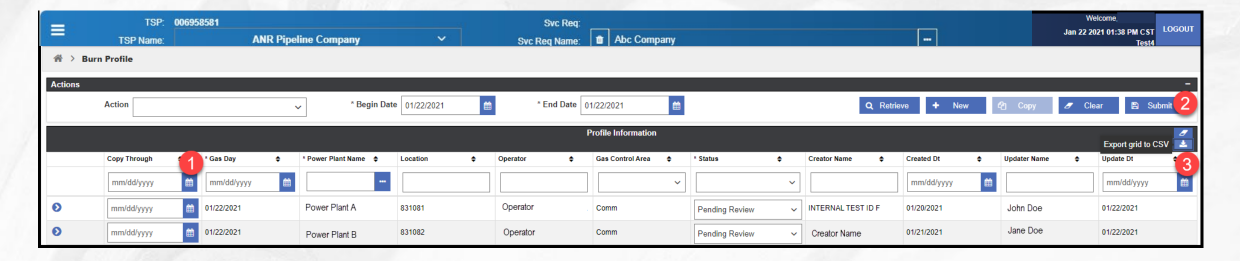
ANR tried automating based on writing a customer program to handle profiles based on EACH individual customer's template. Unfortunately, any change on the customer side breaks the automation this process is not sustainable.





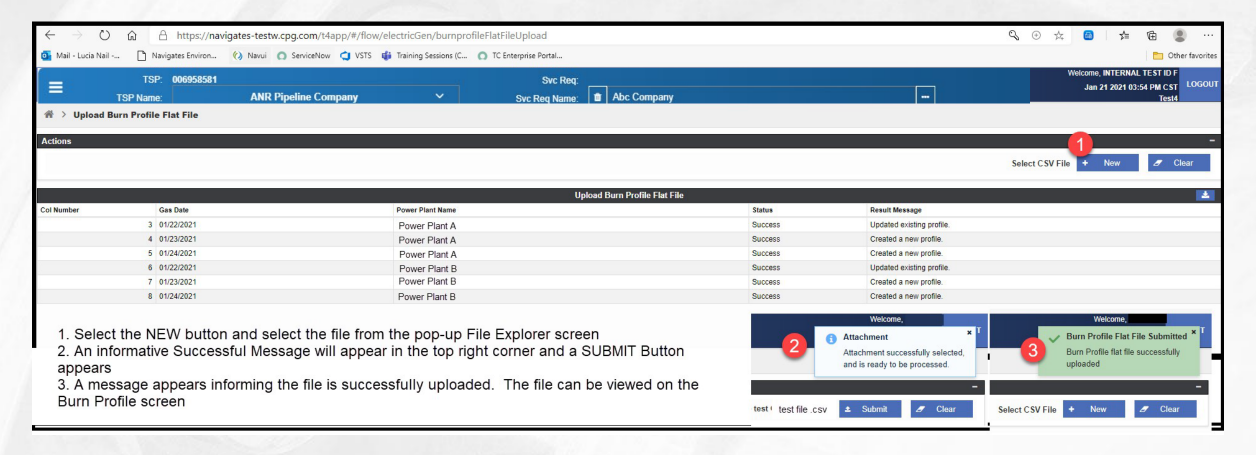


- 1. To copy a Burn Profile select the Calendar icon in the Copy Through column and select the date to create duplicates of the selected Burn Profile
- 2. Submit to save
- 3. To extract the data from the Grid, select the Download icon



Electric Generation – Upload Burn Profile Flat File

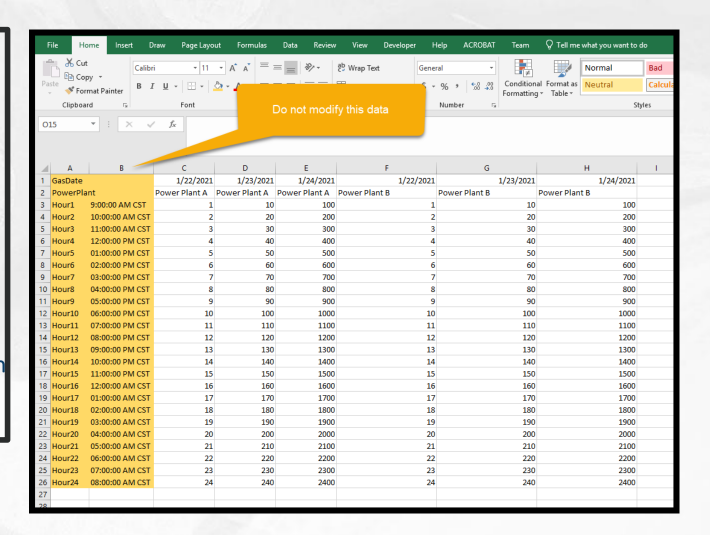
This screen is used by Power Plant operators who upload a specifically formatted csv file that contains the hourly values for their plant burn estimates over extended periods of time rather than manually entering or copying those values. The uploaded estimates will be reflected on the Burn Profile screen. This menu item can be found under Flowing Gas -> Electric Generation -> Upload Burn Profile Flat File.



Electric Generation – Upload Burn Profile Template

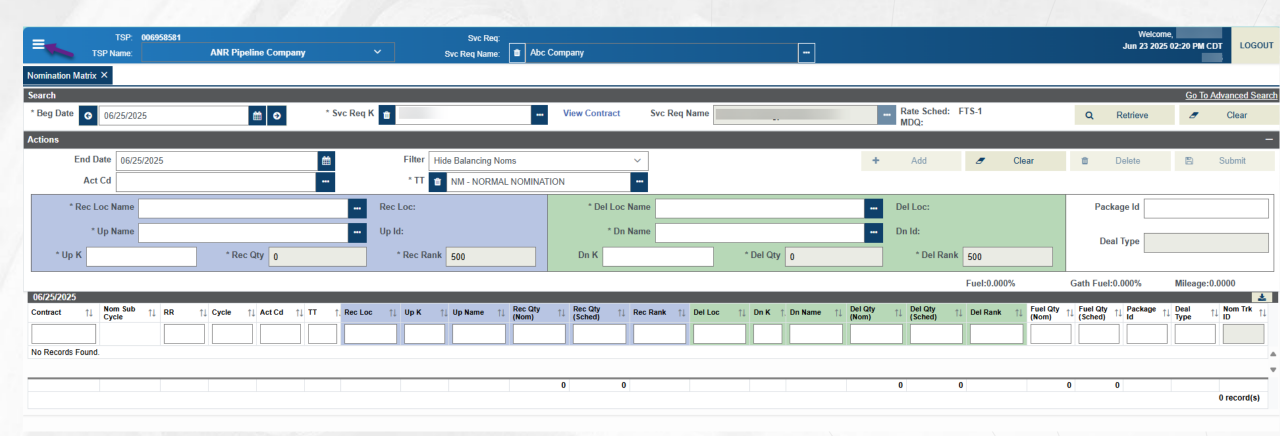
Burn Profile Template

- Required Fields: GasDate and PowerPlant
- You should not change anything in Column A or Column B for the upload to work correctly
- This example shows multiple dates and multiple Power Plants to upload in one file
- The Dths cannot have commas or special characters
- Null Dths will be saved as zeros and will appear as zeros in the Burn Profile Screen
- Template and instructions will be available on Informational Postings/ANR Pipeline Company (ANR)/Blank Forms



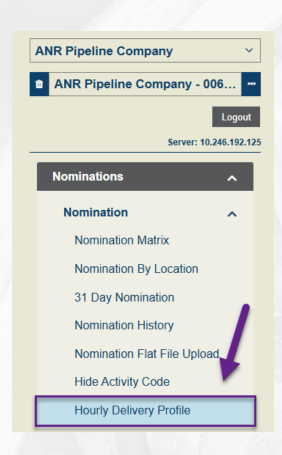
Nominations – * indicates required fields

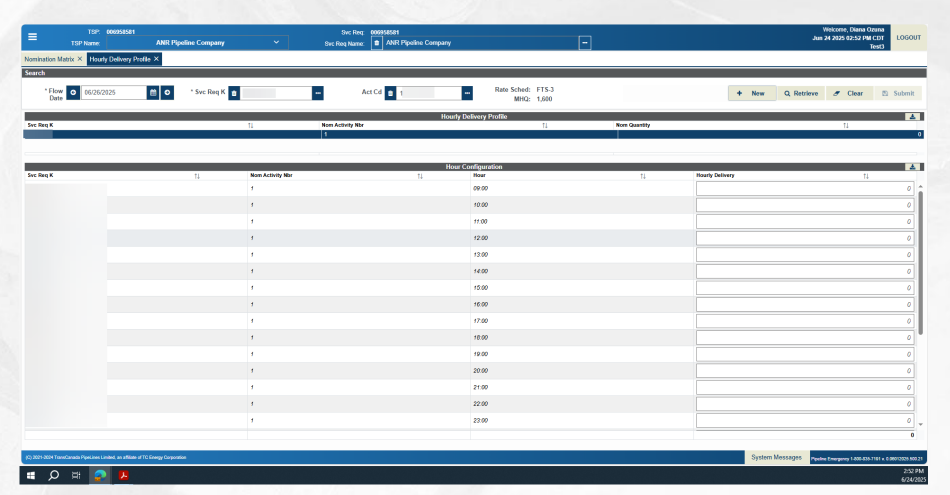
- Enter Svc Req K (Contract #) and Retrieve
- Build New Activity Enter: End Date, Rec Loc Name, Del Loc Name, Up and Dn Name and Up K and Dn K
- All Fields with Ellipses are Searchable





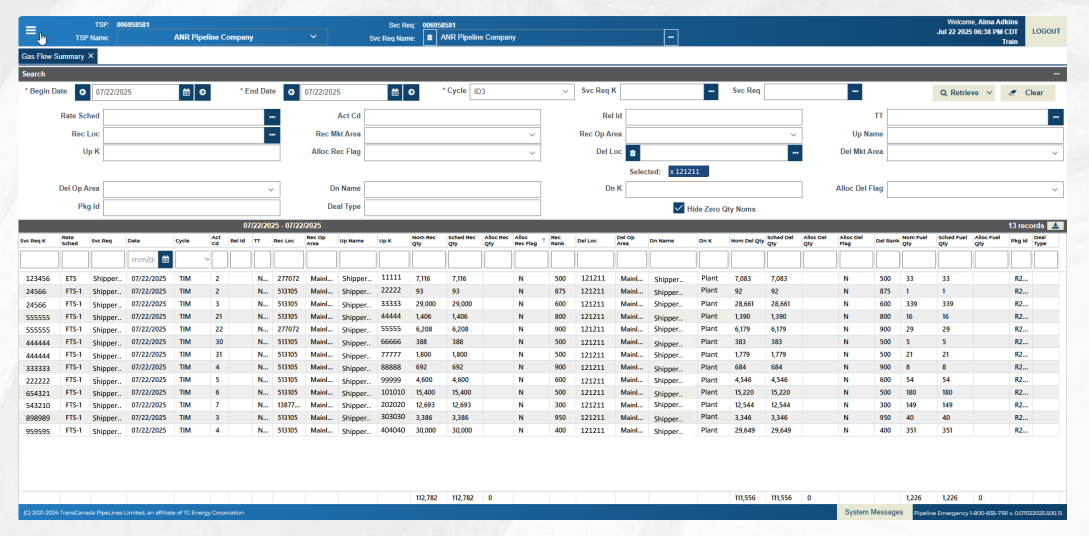
Nomination Hourly Delivery Profile FTS-3 and ITS-3 Rate Schedules



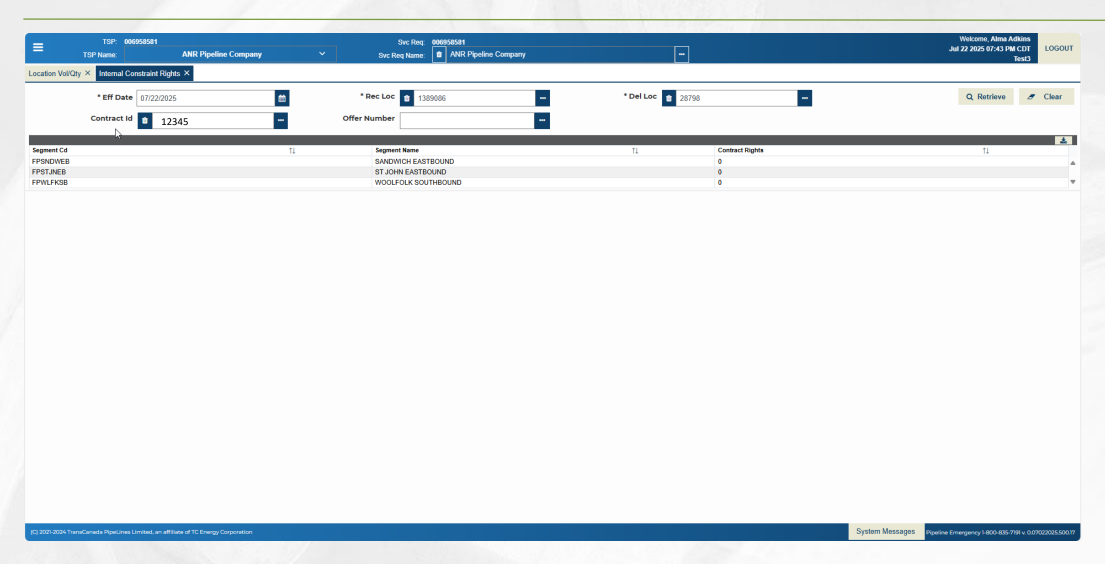


Other Helpful Screens – Gas Flow Summary

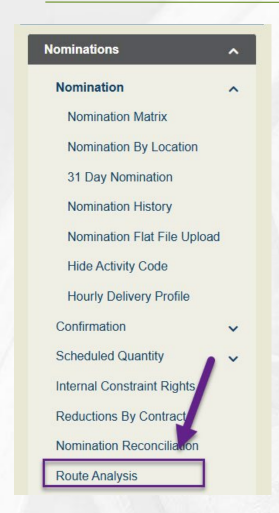
Flowing Gas/Gas Flow Summary

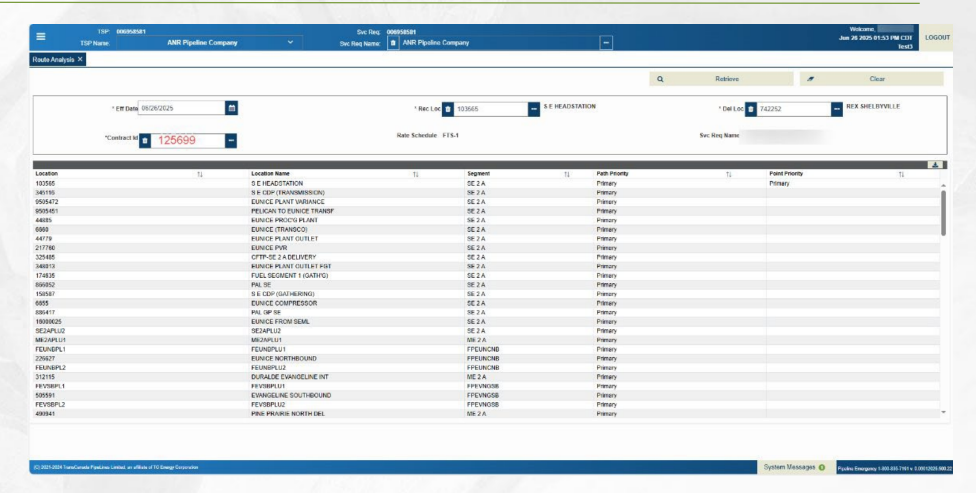


Other Helpful Screens – Internal Constraint Rights



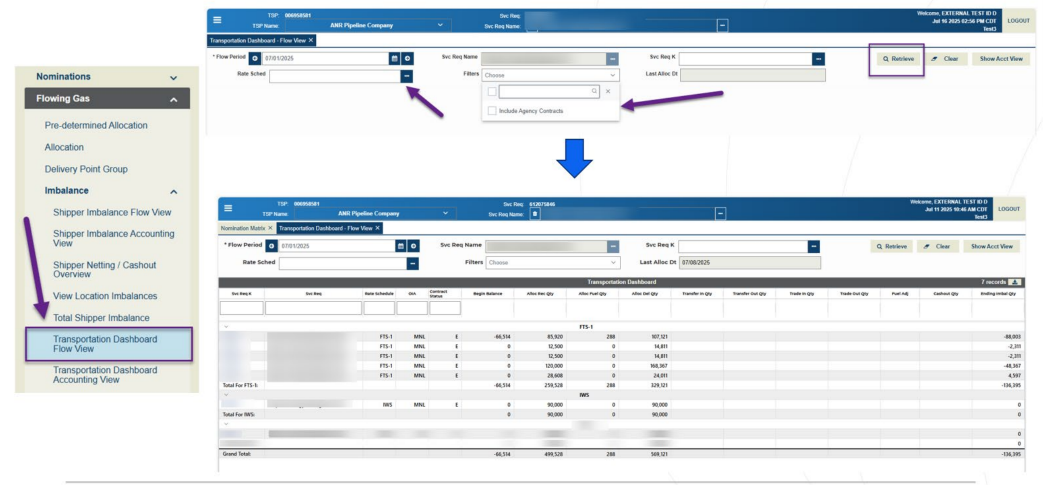
Other Helpful Screens – Route Analysis



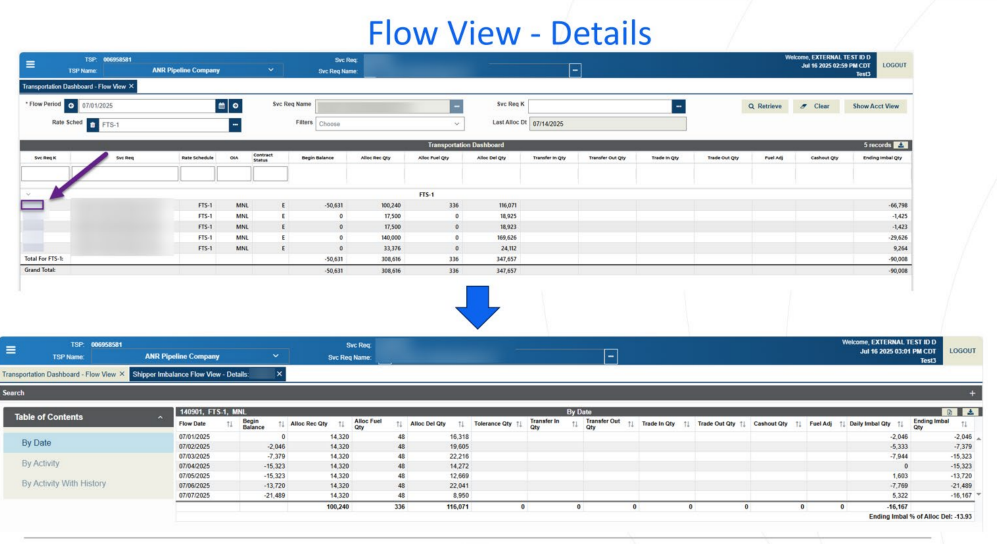


Other Helpful Screens – Transport Imbalance

Transportation Dashboard Flow View

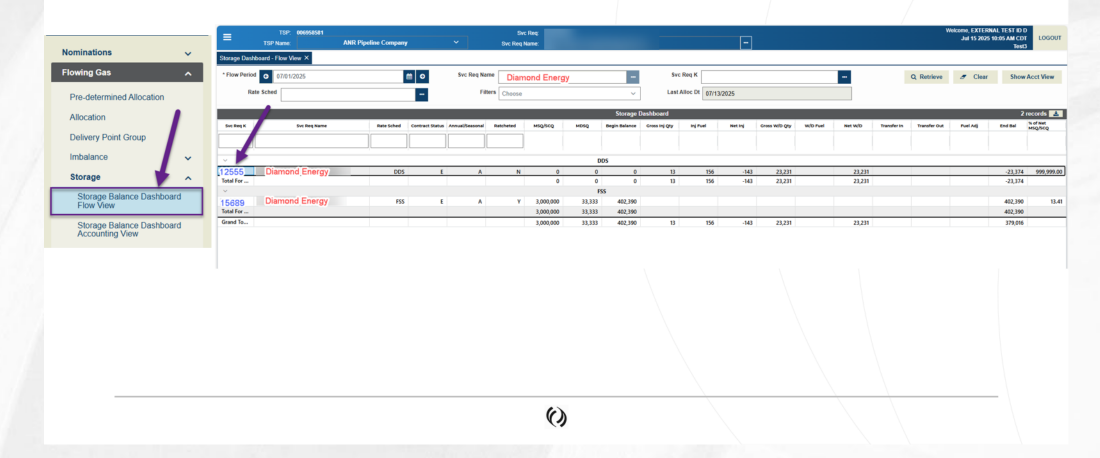


Other Helpful Screens – Transport Imbalance



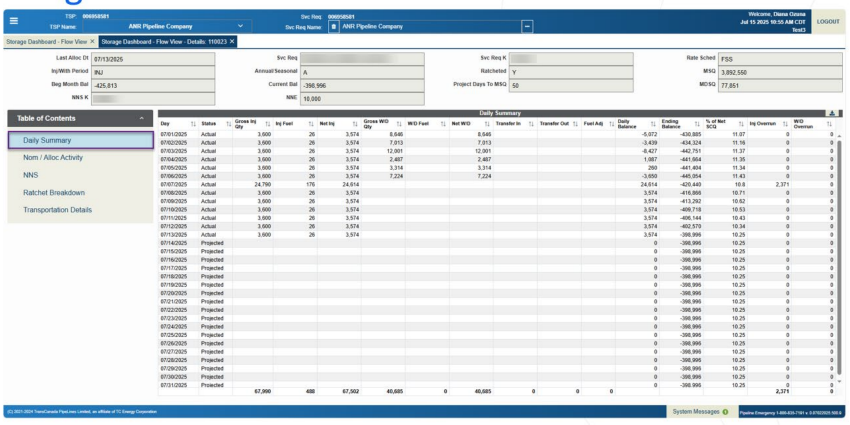
Other Helpful Screens - Storage Imbalance

Storage Dashboard – Flow View



Other Helpful Screens – Storage Imbalance

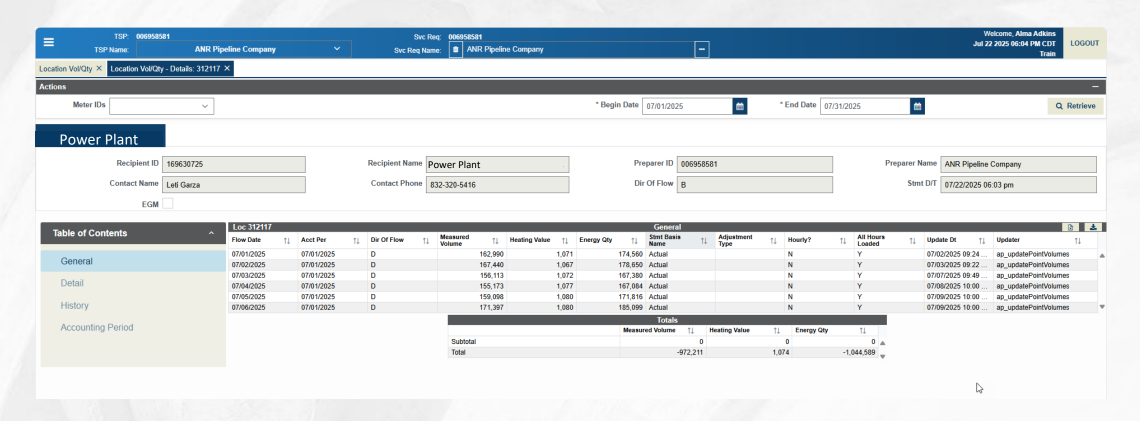
Storage Dashboard –Details





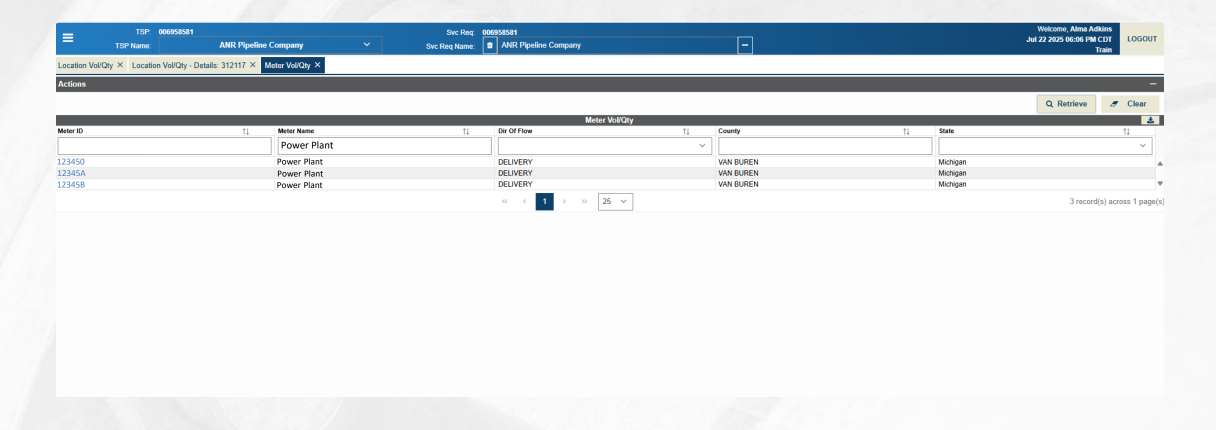
Other Helpful Screens: Measurement

Flowing Gas/Measurement/Location Vol/Qty – Meter by Day or Hourly History



Other Helpful Screens: Measurement

Flowing Gas/Measurement/Meter Vol/Qty – All Meter Runs



Owner / Agency Information

The following information so we can ensure a smooth transition from GEMs to TCeConnects – please send us the following information if you haven't already:

Name of Power Plant Owner:

Contact Name:

Contact Number:

Contact Email:

Company responsible for nominations and imbalances:

Contact Name:

Contact Number:

Contact Email:

Company responsible for Power Plant Burn Profiles:

Contact Name:

Contact Number:

Contact Email:

ANR TC eConnects Training Region Open

User Training environment open to everyone

https://ebb-test.tceconnects.com/trapp/

Watch for Specific ANR Power Plant Customer Training

TC Energy Power Desk contacts:

Alma Adkins, Manager Power Desk

Email: alma_adkins@tcenergy.com

Number: 304-533-4019

ICE: aadkins1

Kyle Husfeld, Power Desk Analyst

Email: kyle_husfeld@tcenergy.com

Number: 832-570-9060

ICE: khusfeld

Bonnie Carroll, Power Desk Analyst

Email: bonnie_carroll@tcenergy.com

Number: 304-542-1454

ICE: bocarro

TC eConnects Power Desk Training

- New Power Plant Security Profile
- Updated process for submitting Burn Profiles
- Nominations Hourly Rate Schedules
- Power Plant Imbalance data
- Power Plant Measurement data
- Some Helpful TC eConnects screens