



TC eConnects External Power Plant User ANR Asset Training

July 2025



TC Energy



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

The process involves the following steps:










- On the TC Energy website, navigate to the 'Logon' dropdown menu and select 'Launch TC eConnects'.
- On the login screen, enter your 'Username' and 'Password' and click the 'Login' button.
- On the 'Select Asset and Shipper' screen, select 'ANR Pipeline Company' from the dropdown and click the 'Launch' button.
- The system will display the 'ANR Pipeline Company' asset page, which includes a list of menu items for navigation.

Additional information from the website screenshot:

- The 'Launch New Navigates App' link is highlighted at the bottom of the page.
- The 'Full Site' link is also visible at the bottom right.

TC eConnects – ANR Asset

List of Standard Features and Functionality:

Faster data retrieval	Data retrieves quicker even when no filters are specified
Pagination	
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  to the left side of the row

Electric Generation – Burn Profile

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.

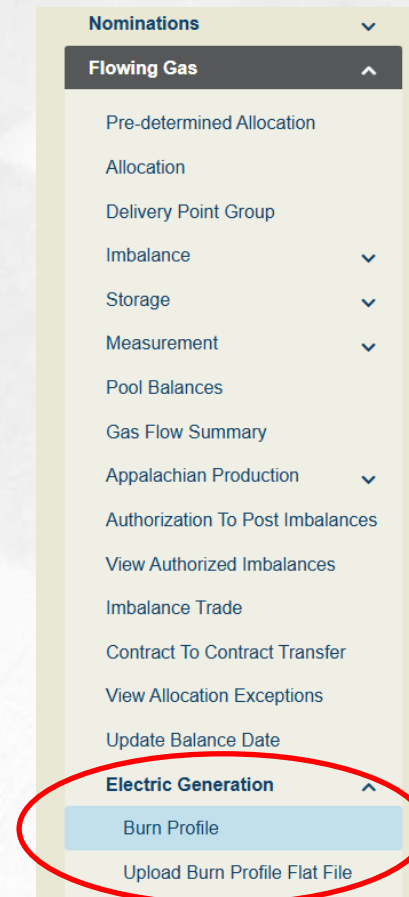
Users can view existing profiles, create new profiles or copy existing profiles for up to 7 days.

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.



Electric Generation – Burn Profile

The screenshot shows the 'Burn Profile' application interface. At the top, there is a header bar with the following information: TSP: 006958581, TSP Name: ANR Pipeline Company, Svc Req: Svc Req Name: Abc Company, and a user welcome message: Welcome, [User Name], Jan 22 2021 09:12 AM CST, Test4, with a LOGOUT button.

Below the header, there is a navigation bar with a home icon and the text 'Burn Profile'. A yellow arrow points to the 'Filter area' which includes the 'Actions' section and the 'Begin Date' and 'End Date' filters. The 'Actions' section has a dropdown menu for 'Action' and a 'New' button (marked with a red circle 1). The 'Begin Date' and 'End Date' filters are set to 01/22/2021.

Below the filters, there is a table titled 'Profile Information'. The table has the following columns: Copy Through, * Gas Day, * Power Plant Name, Location, Operator, Gas Control Area, * Status, Creator Name, Created Dt, Updater Name, and Update Dt. The first row of the table is highlighted with a yellow box and a red circle 2. The first row contains the following data: Copy Through: mm/dd/yyyy, * Gas Day: mm/dd/yyyy, * Power Plant Name: [empty], Location: [empty], Operator: [empty], Gas Control Area: [empty], * Status: Pending Review, Creator Name: Creator Name, Created Dt: 01/22/2021, Updater Name: [empty], and Update Dt: mm/dd/yyyy.

At the bottom of the table, there is a pagination bar showing '1' of 25 items.

- To create a new Burn Profile:
1. Select the NEW Button
 2. Populate the field in the new row that appears

Electric Generation – Burn Profile

TSP: 006958581

TSP Name: ANR Pipeline Company

Svc Req:

Svc Req Name: ABC Company

Welcome, Jan 22 2021 09:25 AM CST Test4

LOGOUT

Home > Burn Profile

Actions

Action

* Begin Date 01/22/2021

* End Date 01/22/2021

Retrieve

New

Copy

Clear

Submit

Profile Information

Copy Through

* Gas Day

* Power Plant Name

Location

Operator

Gas Control Area

* Status

Creator Name

Created Dt

Updater Name

Update Dt

3

mm/dd/yyyy

01/22/2021

Power Plant A

737067

Power Plant A

Ohio

Pending Review

Creator Name

01/22/2021

Hourly Information (Displayed in Central Time)

Hour Begin Time (CST)

* Expected Qty (Dth)

Nom / Sched Qty (Dth)

Nom / Sched Qty (MCF)

Contractual Qty (Dth)

09:00 AM

100

10:00 AM

050

11:00 AM

060

12:00 PM

070

01:00 PM

080

02:00 PM

090

03:00 PM

090

04:00 PM

0

05:00 PM

0

06:00 PM

0

07:00 PM

0

08:00 PM

0

09:00 PM

0

10:00 PM

0

11:00 PM

0

0

0

0

0

0

3. Expand the Carrot and the Hourly Grid will expand

4. Use the TAB key to move to the next Hour

5. When the Burn Profile is saved, the preceding 0 will not save

Electric Generation – Burn Profile

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

TSP: 006958581

TSP Name: ANR Pipeline Company

Svc Req: Svc Req Name: Abc Company

Welcome, Jan 22 2021 01:38 PM CST Test4 LOGOUT

[Burn Profile](#)

Actions

Action

* Begin Date 01/22/2021

* End Date 01/22/2021

Retrieve

New

Copy

Clear

Submit

Profile Information

Export grid to CSV

	Copy Through	* Gas Day	* Power Plant Name	Location	Operator	Gas Control Area	* Status	Creator Name	Created Dt	Updater Name	Update Dt
	<input type="text" value="mm/dd/yyyy"/>	<input type="text" value="mm/dd/yyyy"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="mm/dd/yyyy"/>	<input type="text"/>	<input type="text" value="mm/dd/yyyy"/>
>	<input type="text" value="mm/dd/yyyy"/>	01/22/2021	Power Plant A	831081	Operator	Comm	Pending Review	INTERNAL TEST ID F	01/20/2021	John Doe	01/22/2021
>	<input type="text" value="mm/dd/yyyy"/>	01/22/2021	Power Plant B	831082	Operator	Comm	Pending Review	Creator Name	01/21/2021	Jane Doe	01/22/2021

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.

1. Select the NEW button and select the file from the pop-up File Explorer screen

2. An informative Successful Message will appear in the top right corner and a SUBMIT Button appears

3. A message appears informing the file is successfully uploaded. The file can be viewed on the Burn Profile screen

Col Number	Gas Date	Power Plant Name	Status	Result Message
3	01/22/2021	Power Plant A	Success	Updated existing profile.
4	01/23/2021	Power Plant A	Success	Created a new profile.
5	01/24/2021	Power Plant A	Success	Created a new profile.
6	01/22/2021	Power Plant B	Success	Updated existing profile.
7	01/23/2021	Power Plant B	Success	Created a new profile.
8	01/24/2021	Power Plant B	Success	Created a new profile.

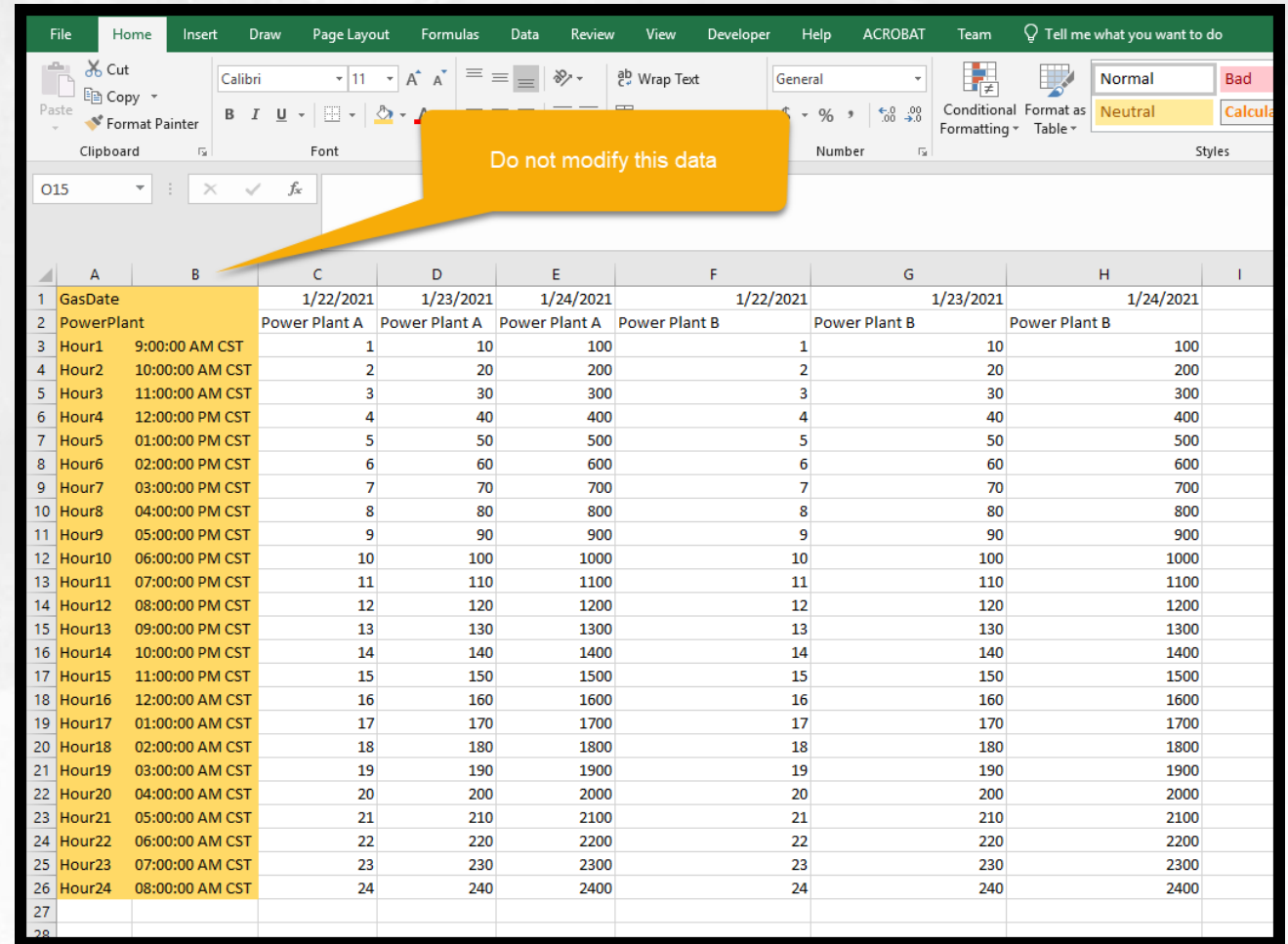
test | test file .csv | Submit | Clear

Select CSV File | New | Clear

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



	A	B	C	D	E	F	G	H	I
1	GasDate		1/22/2021	1/23/2021	1/24/2021				
2	PowerPlant		Power Plant A	Power Plant A	Power Plant A	Power Plant B	Power Plant B	Power Plant B	
3	Hour1	9:00:00 AM CST	1	10	100	1	10	100	
4	Hour2	10:00:00 AM CST	2	20	200	2	20	200	
5	Hour3	11:00:00 AM CST	3	30	300	3	30	300	
6	Hour4	12:00:00 PM CST	4	40	400	4	40	400	
7	Hour5	01:00:00 PM CST	5	50	500	5	50	500	
8	Hour6	02:00:00 PM CST	6	60	600	6	60	600	
9	Hour7	03:00:00 PM CST	7	70	700	7	70	700	
10	Hour8	04:00:00 PM CST	8	80	800	8	80	800	
11	Hour9	05:00:00 PM CST	9	90	900	9	90	900	
12	Hour10	06:00:00 PM CST	10	100	1000	10	100	1000	
13	Hour11	07:00:00 PM CST	11	110	1100	11	110	1100	
14	Hour12	08:00:00 PM CST	12	120	1200	12	120	1200	
15	Hour13	09:00:00 PM CST	13	130	1300	13	130	1300	
16	Hour14	10:00:00 PM CST	14	140	1400	14	140	1400	
17	Hour15	11:00:00 PM CST	15	150	1500	15	150	1500	
18	Hour16	12:00:00 AM CST	16	160	1600	16	160	1600	
19	Hour17	01:00:00 AM CST	17	170	1700	17	170	1700	
20	Hour18	02:00:00 AM CST	18	180	1800	18	180	1800	
21	Hour19	03:00:00 AM CST	19	190	1900	19	190	1900	
22	Hour20	04:00:00 AM CST	20	200	2000	20	200	2000	
23	Hour21	05:00:00 AM CST	21	210	2100	21	210	2100	
24	Hour22	06:00:00 AM CST	22	220	2200	22	220	2200	
25	Hour23	07:00:00 AM CST	23	230	2300	23	230	2300	
26	Hour24	08:00:00 AM CST	24	240	2400	24	240	2400	
27									
28									

- 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

ANR Pipeline Company

ANR Pipeline Company - 006...

Logout

Server: 10.246.192.125

Nominations

Nomination

Nomination Matrix

Nomination By Location

31 Day Nomination

Nomination History

Nomination Flat File Upload

Hide Activity Code

Hourly Delivery Profile

TSP: 006958581

TSP Name: ANR Pipeline Company

Svc Req: 006958581

Svc Req Name: ANR Pipeline Company

Welcome, Diana Ozuna

Jun 24 2025 02:52 PM CDT

Test3

LOGOUT

Nomination Matrix X

Hourly Delivery Profile X

Search

* Flow Date 06/26/2025

* Svc Req K

Act Cd 1

Rate Sched: FTS-3

MHQ: 1,600

+ New

Q Retrieve

Clear

Submit

Hourly Delivery Profile

Svc Req K	Nom Activity Nbr	Nom Quantity
	1	0

Hour Configuration

Svc Req K	Nom Activity Nbr	Hour	Hourly Delivery
	1	09:00	0
	1	10:00	0
	1	11:00	0
	1	12:00	0
	1	13:00	0
	1	14:00	0
	1	15:00	0
	1	16:00	0
	1	17:00	0
	1	18:00	0
	1	19:00	0
	1	20:00	0
	1	21:00	0
	1	22:00	0
	1	23:00	0

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System Messages

Pipeline Emergency 1-800-835-7191 v. 0.00012025.500.21

2:52 PM

6/24/2025

Flowing Gas/Gas Flow Summary

12

Other Helpful Screens – Internal Constraint Rights

TSP: 006958581

TSP Name: ANR Pipeline Company

Svc Req: 006958581

Svc Req Name: ANR Pipeline Company

Welcome, Alma Adkins

Jul 22 2025 07:43 PM CDT

Test3

LOGOUT

Location Vol/Qty

Internal Constraint Rights

* Eff Date07/22/2025

* Rec Loc1389086

* Del Loc28798

Q Retrieve

Clear

Contract Id12345

Offer Number

Segment Cd	Segment Name	Contract Rights
FPSNDWEB	SANDWICH EASTBOUND	0
FPSTJNEB	ST JOHN EASTBOUND	0
FPWLFKSB	WOOLFOLK SOUTHBOUND	0

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System Messages

Pipeline Emergency 1-800-835-7191 v. 0.07022025.500.17

Other Helpful Screens – Route Analysis

Nominations

Nomination

Nomination Matrix

Nomination By Location

31 Day Nomination

Nomination History

Nomination Flat File Upload

Hide Activity Code

Hourly Delivery Profile

Confirmation

Scheduled Quantity

Internal Constraint Rights

Reductions By Contract

Nomination Reconciliation

Route Analysis

TSP: 006958581

Svc Req: 006958581

Welcome, Jun 26 2025 01:53 PM CDT Test3

LOGOUT

TSP Name: ANR Pipeline Company

Svc Req Name: ANR Pipeline Company

Route Analysis X

Eff Date: 06/26/2025

Rec Loc: 103565 S E HEADSTATION

Del Loc: 742252 REX SHELBYVILLE

Contract Id: 125699

Rate Schedule: FTS-1

Svc Req Name:

Location	TL	Location Name	TL	Segment	TL	Path Priority	TL	Point Priority	TL
103565		S E HEADSTATION		SE 2 A		Primary		Primary	
345115		S E CDP (TRANSMISSION)		SE 2 A		Primary			
9505472		EUNICE PLANT VARIANCE		SE 2 A		Primary			
9505451		PELICAN TO EUNICE TRANSF		SE 2 A		Primary			
44885		EUNICE PROC'G PLANT		SE 2 A		Primary			
6960		EUNICE (TRANSCO)		SE 2 A		Primary			
44779		EUNICE PLANT OUTLET		SE 2 A		Primary			
217780		EUNICE PYR		SE 2 A		Primary			
325485		CFTP-SE 2 A DELIVERY		SE 2 A		Primary			
348013		EUNICE PLANT OUTLET FGT		SE 2 A		Primary			
174835		FUEL SEGMENT 1 (GATH'G)		SE 2 A		Primary			
866052		PAL SE		SE 2 A		Primary			
158587		S E CDP (GATHERING)		SE 2 A		Primary			
6855		EUNICE COMPRESSOR		SE 2 A		Primary			
886417		PAL GP SE		SE 2 A		Primary			
18000025		EUNICE FROM SEMI		SE 2 A		Primary			
SE2APLU2		SE2APLU2		SE 2 A		Primary			
ME2APLU1		ME2APLU1		ME 2 A		Primary			
FEUNBPL1		FEUNBPL1		FPEUNCNB		Primary			
226627		EUNICE NORTHBOUND		FPEUNCNB		Primary			
FEUNBPL2		FEUNBPL2		FPEUNCNB		Primary			
312115		DURALDE EVANGELINE INT		ME 2 A		Primary			
FEVSBPL1		FEVSBPL1		FPEVNGSB		Primary			
505591		EVANGELINE SOUTHBOUND		FPEVNGSB		Primary			
FEVSBPL2		FEVSBPL2		FPEVNGSB		Primary			
490941		PINE PRAIRIE NORTH DEL		ME 2 A		Primary			

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System Messages

Pipeline Emergency 1-800-835-7961 x. 0.00012025.000.22

Other Helpful Screens – Transport Imbalance

Transportation Dashboard Flow View

Nominations ▾

Flowing Gas ▴

- Pre-determined Allocation
- Allocation
- Delivery Point Group

Imbalance ▴

- Shipper Imbalance Flow View
- Shipper Imbalance Accounting View
- Shipper Netting / Cashout Overview
- View Location Imbalances
- Total Shipper Imbalance
- Transportation Dashboard Flow View**
- Transportation Dashboard Accounting View

TSP: 006958581 ANR Pipeline Company Svc Req: Svc Req Name: Welcome, EXTERNAL TEST ID D Jul 16 2025 02:56 PM CDT Test3 LOGOUT

Transportation Dashboard - Flow View X

* Flow Period: 07/01/2025 Svc Req Name: Svc Req K: Last Alloc Dt: Q Retrieve Clear Show Acct View

Rate Sched: Filters: Choose Include Agency Contracts

Transportation Dashboard 7 records

Svc Req K	Svc Req	Rate Schedule	QIA	Contract Status	Begin Balance	Alloc Rec Qty	Alloc Fuel Qty	Alloc Del Qty	Transfer In Qty	Transfer Out Qty	Trade In Qty	Trade Out Qty	Fuel Adj	Cashout Qty	Ending Imbal Qty
FTS-1															
		FTS-1	MNL	E	-66,514	85,920	288	107,121							-88,003
		FTS-1	MNL	E	0	12,500	0	14,811							-2,311
		FTS-1	MNL	E	0	12,500	0	14,811							-2,311
		FTS-1	MNL	E	0	120,000	0	168,367							-48,367
		FTS-1	MNL	E	0	28,608	0	24,011							4,597
Total For FTS-1:					-66,514	259,528	288	329,121							-136,395
IWS															
		IWS	MNL	E	0	90,000	0	90,000							0
Total For IWS:					0	90,000	0	90,000							0
Grand Total:					-66,514	499,528	288	569,121							-136,395



Other Helpful Screens – Transport Imbalance

Flow View - Details

Transportation Dashboard - Flow View X

* Flow Period: 07/01/2025
Rate Sched: FTS-1
Svc Req Name: [Choose]
Svc Req K: [Choose]
Last Alloc Dt: 07/14/2025

Transportation Dashboard 5 records

Svc Req K	Svc Req	Rate Schedule	OIA	Contract Status	Begin Balance	Alloc Rec Qty	Alloc Fuel Qty	Alloc Del Qty	Transfer In Qty	Transfer Out Qty	Trade In Qty	Trade Out Qty	Fuel Adj	Cashout Qty	Ending Imbal Qty
		FTS-1	MNL	E	-50,631	100,240	336	116,071							-66,798
		FTS-1	MNL	E	0	17,500	0	18,925							-1,425
		FTS-1	MNL	E	0	17,500	0	18,923							-1,423
		FTS-1	MNL	E	0	140,000	0	169,626							-29,626
		FTS-1	MNL	E	0	33,376	0	24,112							9,264
Total For FTS-1:					-50,631	308,616	336	347,657							-90,008
Grand Total:					-50,631	308,616	336	347,657							-90,008



Transportation Dashboard - Flow View X Shipper Imbalance Flow View - Details X

Search

Table of Contents

- By Date
- By Activity
- By Activity With History

140901, FTS-1, MNL

By Date

Flow Date	Begin Balance	Alloc Rec Qty	Alloc Fuel Qty	Alloc Del Qty	Tolerance Qty	Transfer In Qty	Transfer Out Qty	Trade In Qty	Trade Out Qty	Cashout Qty	Fuel Adj	Daily Imbal Qty	Ending Imbal Qty
07/01/2025	0	14,320	48	16,318								-2,046	-2,046
07/02/2025	-2,046	14,320	48	19,605								-5,333	-7,379
07/03/2025	-7,379	14,320	48	22,216								-7,944	-15,323
07/04/2025	-15,323	14,320	48	14,272								0	-15,323
07/05/2025	-15,323	14,320	48	12,669								1,603	-13,720
07/06/2025	-13,720	14,320	48	22,041								-7,769	-21,489
07/07/2025	-21,489	14,320	48	8,950								5,322	-16,167
		100,240	336	116,071	0	0	0	0	0	0	0	-16,167	
Ending Imbal % of Alloc Del: -13.93													



Other Helpful Screens – Storage Imbalance

Storage Dashboard – Flow View

Nominations

Flowing Gas

Pre-determined Allocation

Allocation

Delivery Point Group

Imbalance

Storage

Storage Balance Dashboard Flow View

Storage Balance Dashboard Accounting View

TSP: 006959581

TSP Name: ANR Pipeline Company

Svc Req: Svc Req Name:

Welcome, EXTERNAL TEST ID D

Jul 15 2025 10:05 AM CDT

Test3

LOGOUT

Storage Dashboard - Flow View

* Flow Period: 07/01/2025

Svc Req Name: Diamond Energy

Svc Req K:

Rate Sched:

Filters: Choose

Last Alloc Dt: 07/13/2025

Retrieve

Clear

Show Acct View

Storage Dashboard

2 records

Svc Req K	Svc Req Name	Rate Sched	Contract Status	Annual/Seasonal	Ratcheted	MSG/SCQ	MSDQ	Begin Balance	Gross Inj Qty	Inj Fuel	Net Inj	Gross W/D Qty	W/D Fuel	Net W/D	Transfer In	Transfer Out	Fuel Adj	End Bal	% of Net MSG/SCQ
12555	Diamond Energy	DDS	E	A	N	0	0	0	13	156	-143	23,231		23,231				-23,374	999,999.00
Total For ...						0	0	0	13	156	-143	23,231		23,231				-23,374	
15689	Diamond Energy	FSS	E	A	Y	3,000,000	33,333	402,390										402,390	13.41
Total For ...						3,000,000	33,333	402,390										402,390	
Grand To...						3,000,000	33,333	402,390	13	156	-143	23,231		23,231				379,016	



Other Helpful Screens – Storage Imbalance

Storage Dashboard –Details

TSP: 006958581

TSP Name: ANR Pipeline Company

Svc Req: 006958581

Svc Req Name: ANR Pipeline Company

Welcome, Diana Ozuna

Jul 15 2025 10:55 AM CDT

TestID

LOGOUT

Storage Dashboard - Flow View

Storage Dashboard - Flow View - Details: 110023

Last Alloc Dt07/13/2025

Inj/With PeriodINJ

Beg Month Bal-425,813

NNS K

Svc Req

Annual/SeasonalA

Current Bal-398,996

NNE10,000

Svc Req K

RatchetedY

Project Days To MSQ50

Rate SchedFSS

MSQ3,892,550

MDSQ77,851

Table of Contents

Daily Summary

Nom / Alloc Activity

NNS

Ratchet Breakdown

Transportation Details

Day	TJ	Status	TJ	Gross Inj Qty	TJ	Inj Fuel	TJ	Net Inj	TJ	Gross WID Qty	TJ	WID Fuel	TJ	Net WID	TJ	Transfer In	TJ	Transfer Out	TJ	Fuel Adj	TJ	Daily Balance	TJ	Ending Balance	TJ	% of Net SCQ	TJ	Inj Overrun	TJ	WID Overrun	TJ
07/01/2025		Actual		3,600		26		3,574		8,646				8,646								-5,072		-430,885		11.07		0		0	
07/02/2025		Actual		3,600		26		3,574		7,013				7,013								-3,439		-434,324		11.16		0		0	
07/03/2025		Actual		3,600		26		3,574		12,001				12,001								-8,427		-442,751		11.37		0		0	
07/04/2025		Actual		3,600		26		3,574		2,487				2,487								1,087		-441,664		11.35		0		0	
07/05/2025		Actual		3,600		26		3,574		3,314				3,314								260		-441,404		11.34		0		0	
07/06/2025		Actual		3,600		26		3,574		7,224				7,224								-3,650		-445,054		11.43		0		0	
07/07/2025		Actual		24,790		176		24,614														24,614		-420,440		10.8		2,371		0	
07/08/2025		Actual		3,600		26		3,574														3,574		-416,866		10.71		0		0	
07/09/2025		Actual		3,600		26		3,574														3,574		-413,292		10.62		0		0	
07/10/2025		Actual		3,600		26		3,574														3,574		-409,718		10.53		0		0	
07/11/2025		Actual		3,600		26		3,574														3,574		-406,144		10.43		0		0	
07/12/2025		Actual		3,600		26		3,574														3,574		-402,570		10.34		0		0	
07/13/2025		Actual		3,600		26		3,574														3,574		-398,996		10.25		0		0	
07/14/2025		Projected																				0		-398,996		10.25		0		0	
07/15/2025		Projected																				0		-398,996		10.25		0		0	
07/16/2025		Projected																				0		-398,996		10.25		0		0	
07/17/2025		Projected																				0		-398,996		10.25		0		0	
07/18/2025		Projected																				0		-398,996		10.25		0		0	
07/19/2025		Projected																				0		-398,996		10.25		0		0	
07/20/2025		Projected																				0		-398,996		10.25		0		0	
07/21/2025		Projected																				0		-398,996		10.25		0		0	
07/22/2025		Projected																				0		-398,996		10.25		0		0	
07/23/2025		Projected																				0		-398,996		10.25		0		0	
07/24/2025		Projected																				0		-398,996		10.25		0		0	
07/25/2025		Projected																				0		-398,996		10.25		0		0	
07/26/2025		Projected																				0		-398,996		10.25		0		0	
07/27/2025		Projected																				0		-398,996		10.25		0		0	
07/28/2025		Projected																				0		-398,996		10.25		0		0	
07/29/2025		Projected																				0		-398,996		10.25		0		0	
07/30/2025		Projected																				0		-398,996		10.25		0		0	
07/31/2025		Projected																				0		-398,996		10.25		0		0	
				67,990		488		67,502		40,685		0		40,685		0		0		0	0	0		-398,996		10.25		2,371		0	

(C) 2021-2024 TransCanada Pipelines Limited, an affiliate of TC Energy Corporation

System Messages

Pipeline Emergency 1-800-835-7191 • 5/8/2025 5:58:9



Other Helpful Screens: Measurement

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

TSP: 006958581

TSP Name: ANR Pipeline Company

Svc Req: 006958581

Svc Req Name: ANR Pipeline Company

Welcome, Alma Adkins

Jul 22 2025 06:04 PM CDT

Train

LOGOUT

Location Vol/Qty X Location Vol/Qty - Details: 312117 X

Actions

Meter IDs * Begin Date 07/01/2025* End Date 07/31/2025Q Retrieve

Power Plant

Recipient ID 169630725

Recipient Name Power Plant

Preparer ID 006958581

Preparer Name ANR Pipeline Company

Contact Name Leti Garza

Contact Phone 832-320-5416

Dir Of Flow B

Stmt D/T 07/22/2025 06:03 pm

EGM ☐

Table of Contents

General

Detail

History

Accounting Period

Loc 312117

Flow Date	Acct Per	Dir Of Flow	Measured Volume	Heating Value	Energy Qty	Stmt Basis Name	Adjustment Type	Hourly?	All Hours Loaded	Update Dt	Updater
07/01/2025	07/01/2025	D	162,990	1,071	174,560	Actual		N	Y	07/02/2025 09:24 ...	ap_updatePointVolumes
07/02/2025	07/01/2025	D	167,440	1,067	178,650	Actual		N	Y	07/03/2025 09:22 ...	ap_updatePointVolumes
07/03/2025	07/01/2025	D	156,113	1,072	167,380	Actual		N	Y	07/07/2025 09:49 ...	ap_updatePointVolumes
07/04/2025	07/01/2025	D	155,173	1,077	167,084	Actual		N	Y	07/08/2025 10:00 ...	ap_updatePointVolumes
07/05/2025	07/01/2025	D	159,098	1,080	171,816	Actual		N	Y	07/09/2025 10:00 ...	ap_updatePointVolumes
07/06/2025	07/01/2025	D	171,397	1,080	185,099	Actual		N	Y	07/09/2025 10:00 ...	ap_updatePointVolumes

Totals

	Measured Volume	Heating Value	Energy Qty
Subtotal	0	0	0
Total	-972,211	1,074	-1,044,589

Other Helpful Screens: Measurement

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

TSP: 006958581

Svc Req: 006958581

Welcome, Alma Adkins

LOGOUT

TSP Name: ANR Pipeline Company

Svc Req Name: ANR Pipeline Company

Location Vol/Qty

Location Vol/Qty - Details: 312117

Meter Vol/Qty

Actions

Retrieve

Clear

Meter ID	Meter Name	Dir Of Flow	County	State
	Power Plant			
123450	Power Plant	DELIVERY	VAN BUREN	Michigan
12345A	Power Plant	DELIVERY	VAN BUREN	Michigan
12345B	Power Plant	DELIVERY	VAN BUREN	Michigan

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3 record(s) across 1 page(s)

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