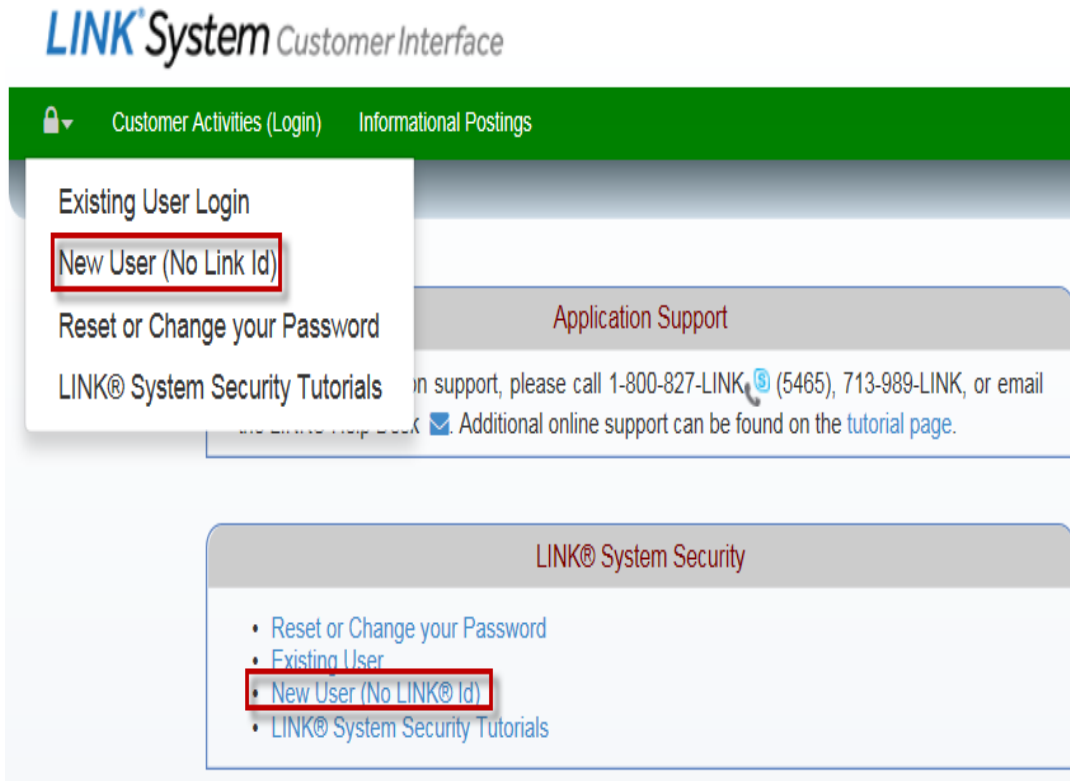


SERVICE REQUESTER MAINTENANCE (NEW/UP GRADE)

Service Requester Maintenance



If you are a new user and your entity is not presently setup in the LINK® System, you must create a new Service Requester.

On the LINK® Home page select “New User (No LINK® Id)” from either the “Lock Icon” or under LINK® System Access as shown in red.

Service Requester Maintenance

The screenshot displays the LINK® System Customer Interface. At the top, there is a green navigation bar with icons for home, menu, and lock. Below this is a dark blue sidebar menu titled "LINK® System Access" with a search bar and three options: "New Up/Down Service Requester", "Service Requester Maintenance (New/Upgrade)" (highlighted with a red border), and "Create Local Admin for Existing Service Requester". The main content area has a grey header with the text "None". Below the header are two informational boxes. The first box, titled "Application Support", contains text about contacting support via phone (1-800-827-LINK, 5465) or email (713-989-LINK), and mentions a tutorial page. The second box, titled "LINK® System Security", contains a bulleted list of links: "Reset or Change your Password", "Existing User", "New User (No LINK Id)", and "LINK® System Security Tutorials".

The LINK® System Access Menu is available in the tree on the left side of the screen. Click the “Service Requester Maintenance (New/Upgrade)” option, shown here in red.

Service Requester Maintenance

SystemTest Build: 8.24.02 Login: None Service Requester Maintenance (New/Upgrade)

*Svc Req Entity Name: MY COMPANY'S NAME

Svc Req No:

Svc Req Setup: ALL BUSINESS PURPOSES

Svc Req Pty Cd:

Svc Req Name: MY COMPANY*

Svc Req Status: INCOMPLETE

Eff From

Eff T

General Info Details Contacts Addresses Contact Uses System Agreement Error List Local Admin System Access

INTRODUCTION:
In the LINK system, one of the first activities which must be performed is the setup of company information. In the natural gas business, companies are called service requesters, so you'll see that term instead of the word "company." Once a service requester has been set up, other activities related to the use of the service requester can then be addressed, such as the setup of users, contracts, meters (locations), and contacts. The term "Contacts" refers to people who work for a company who can be contacted about specific issues, such as nominations, confirmations, billing, etc. To setup a company in the LINK system, see the "Creating a New Service Requester" section below.

In order to conduct business effectively, it's necessary to keep service requester information up-to-date. Company information that should be checked (and updated, if needed) includes addresses, telephone numbers, contact names, etc. To check and/or change information for a service requester, see the "Maintain an Existing Service Requester" section below.

In addition, each service requester desiring access to the LINK system must provide (or have provided) the applicable LINK system agreement, unless one of the exceptions applies. For more information, select the HELP button on the System Agreement tab.

RETRIEVE AN EXISTING SERVICE REQUESTER:
* Enter the name of the service requester that needs to be maintained in the Svc Req field or double click the field to use the Service Requester lookup.
* Next, press the Retrieve button and if the service requester is found in our LINK system, all information pertaining to the service requester will be displayed.

MAINTAIN AN EXISTING SERVICE REQUESTER:
* To edit any information pertaining to the service requester, first press the Edit button.
* To update the details of the service requester go to the Details tab.
* To add, modify or delete addresses click the Addresses tab.
* To view or edit existing contacts for this service requester, add a new contact or delete contacts, click the Contacts tab.
* To assign or remove contact uses for a contact go to the Contact Uses tab.
* To execute one or more LINK System Agreements, click on the System Agreement tab.
* Lastly, after all edits have been made, be sure to press the Submit button to validate and store all changes on the LINK system.

The Service Requester Maintenance screen will appear. Scroll down in the data field and follow the instructions to Create a new Service Requester (shown in the red box). The instructions will require your company's full name in the Svc Req data field (also shown in red box).

Service Requester Maintenance

LINK® System Customer Interface

Old Look LINK Learning Training Tutorials LINK® Helpdesk Contact Us **ENBRIDGE**

SystemTest Build: 8.24.02 Login: None Service Requester Maintenance (New/Upgrade) 7/17/2017 10:38:30 AM CDT

Clear New Edit Submit

*Svc Req Entity Name: CAMP ENERGY LLC

Svc Req No:

Eff From Date:

Svc Req Setup: ALL BUSINESS PURPOSES

Svc Req Pty Cd:

Eff To Date:

Svc Req Name: CAMP ENERGY

Svc Req Status: INCOMPLETE

General Info Details Contacts Addresses Contact Uses System Agreement Error List Local Admin System Access

INTRODUCTION:
In the LINK system, one of the first activities which must be performed is the setup of company information. In the natural gas business, companies are called service requesters, so you'll see that term instead of the word "company." Once a service requester has been set up, other activities related to the use of the service requester can then be addressed, such as the setup of users, contracts, meters (locations), and contacts. The term "Contacts" refers to people who work for a company who can be contacted about specific issues, such as nominations, confirmations, billing, etc. To setup a company in the LINK system, see the "Creating a New Service Requester" section below.

In order to conduct business effectively, it's necessary to keep service requester information up-to-date. Company information that should be checked (and updated, if needed) includes addresses, telephone numbers, contact names, etc. To check and/or change information for a service requester,

Enter the name of the Service Requester you want to create and tab out of the Svc Req field. Next press the “New” button.

Service Requester Maintenance

Local Admin Form Execute

DESIGNATION OF LOCAL ADMINISTRATION FORM

On behalf of CAMP ENERGY LLC. (hereafter called LINK System Subscriber) which has been assigned the unique service requester propriety code of (NOT ASSIGNED YET) by the LINK system, you have requested that CAMP ENERGY LLC. be set up as a system subscriber and that you will be designated as its Local Security Administrator. Please read the following explanation of the rights and responsibilities of a Local Security Administrator, then type your name at the end of this form to indicate CAMP ENERGY LLC.'s agreement to these terms and to submit your request to become the Local Security Administrator.

1. The Local Security Administrator for LINK System Subscriber shall be responsible for assigning, changing, disabling, and otherwise managing USERIDs and passwords for all LINK System Users of LINK System Subscriber, in accordance with the applicable LINK System Agreement(s) and the Enbridge Pipeline tariff(s).
2. The Local Security Administrator will have full rights to all LINK system data belonging to LINK System Subscriber, and can perform all LINK system functions on behalf of LINK System Subscriber, such as executing contracts, performing capacity releases, entering nominations, confirming locations,

Additional Associated Companies to which the Local Security Administrator designated herein will be granted access via the execution of this designation of Local Security Administrator form at the time of form execution:

Currently, CAMP ENERGY LLC. has no Associated Companies.

On behalf of the LINK® System Subscriber, I have read and agree to the above terms and conditions, and agree to serve as the Local Security Administrator as described above.

I agree to execute this form electronically.

Signature: CJ P. SMITH Title: PRESIDENT OF CAMP ENERGY LLC

Phone: 713-627-5400 Email: CLJPSMITH@CAMPENERGY.COM

Note: To Execute Agreement please scroll to the end of Designation of Local Administration Form, and check all attestation boxes.

Execute Agreement View PDF Print Cancel Close

As the information is entered for the Service Requester, a Local Security Administrator must be identified.

When the screen shown here appears, scroll completely through the Designation of Local Administrator form to review the requirements, enter requested information, and check the attestation boxes.

Once the tasks have been completed, execute the agreement by clicking the "Execute Agreement" button.

A message at the top of the popup screen will communicate that the information has been received with approval pending review. Then, click the close button to continue to the next step.

- **Local Security Administrator (LSA)**

Enbridge business units FERC gas tariffs require each entity to have a Local Security Administrator for the LINK® system. The Administrator will have the ability and responsibility to maintain user rights to all functions needed to perform daily duties in accordance with the entities rights and obligations for all business units on the LINK® system. This individual will be the only user that has the ability to maintain the entity's Service Requester, Affiliation and Agency rights on the system. We recommend at least one backup Local Security Administrator be established in case the primary is unavailable.

Creating a Local Administrator

Create Local Admin for New Service Requester

This form will create a new LINK® System User (as defined in Pipeline's General Terms and Conditions or Statement of General Terms and Standard Operating Conditions, as applicable, of the FERC Gas Tariff or of the Pipeline as may be amended from time to time) and assign to that individual a USERID for the LINK® System. The following rules apply:

1. LINK® USERID can be up to 17 characters after the prefix with no spaces or special characters.
2. Required Fields are bold.
3. Password must be at least 8 characters and must contain 3 of these 4: uppercase, lowercase, numeric, special character.
4. Password cannot contain LINK® USERID.

*Employed By:

LINK® USERID:

Password:

Retype Password:

First Name:

M. I.:

last Name:

Email Addr:

Phone #:

Fax #:

Fill out the online request form using the parameters at the top of the page. Click the “OK” button when completed.

You will receive an email when the Service Requester and Local Administrator are approved.

The e-mail will contain a copy of the Executed Local Administrator Agreement.

Service Requester Maintenance

LINK System Customer Interface Old Look LINK L

SystemTest Build: 8.24.02 Login: None Service Requester Maintenance (New/Upgrade)

Print Grid

*Svc Req Entity Name: Svc Req No:

Svc Req Setup: Svc Req Pty Cd:

Svc Req Name: Svc Req Status:

General Info Details **Contacts** Addresses Contact Uses System Agreement Error List Local Admin

Help

Svc Req Full Name:

D-U-N-S® No: [D&B Website](#)

Svc Req Type:

FERC CID No:

Complete basic information about your company in the Details tab. This includes updating the full legal name of the Service Requester, entering the D-U-N-S number and identifying what type of Service Requester you are.

The D&B D-U-N-S Number is a unique nine-digit identification sequence, which provides unique identifiers of single business entities, while linking corporate family structures together.

Service Requester Maintenance

The screenshot displays the 'Service Requester Maintenance (New/Upgrade)' interface. At the top, there is a green navigation bar with a home icon and a menu icon. Below this, a status bar shows 'SystemTest Build: 8.24.02', 'Login: None', and the page title 'Service Requester Maintenance (New/Upgrade)' with a date '7/18/2017'. A 'Clear' button is located in the top right corner.

The main form area contains several input fields:

- *Svc Req Entity Name: CAMP ENERGY LLC
- Svc Req No: [Empty]
- Eff From Date: [Empty]
- Svc Req Setup: ALL BUSINESS PURPOSES (dropdown menu)
- Svc Req Pty Cd: [Empty]
- Eff To Date: [Empty]
- Svc Req Name: CAMP ENERGY
- Svc Req Status: INCOMPLETE

Below the form fields is a horizontal menu with tabs: General Info, Details, Contacts, Addresses, Contact Uses, System Agreement, Error List, Local Admin, and System Access. The 'Contacts' tab is currently selected.

At the bottom of the form area, there is a 'Help' button on the left and a group of action buttons on the right: 'New', 'View', 'Edit', and 'Delete'. The 'New', 'View', and 'Edit' buttons are highlighted with a red box.

Below the action buttons is a data grid with the following columns: Employed-By, First Name, Middle Initial, Last Name, User Id, ID Status, Dept, Work Phone Nbr, Work Fax Nbr, and Work Email.

Employed-By	First Name	Middle Initial	Last Name	User Id	ID Status	Dept	Work Phone Nbr	Work Fax Nbr	Work Email
CAMP ENERGY	CJ		SMITH				713-624-5400		CLJPSMITH@CAMPENERGY.C

The contact information previously entered by the user appears in the Contact tab data grid. Additional contacts can be entered using the “New” button. Existing information is reviewed using the “View” button. Also, information is changed using the “Edit” button.

Service Requester Maintenance

SystemTest Build: 8.24.02 Login: None Service Requester Maintenance (New/Upgrade) 7/19/2017

Edit Contact

ADDRESS LOOKUP

Displays all addresses associated to the service requester including agent and affiliate addresses.

Svc Req Name: City: State:

Zip/Postal Cd: Country:

Default	Svc Req Name	Line1	Line2	Line3	
<input checked="" type="checkbox"/>	CAMP ENERGY	5400 WESTHEIMER			HOU

Mailing Address

Svc Req Entity Name: CAMP I

Contact: CJ SMI

*Line 1: 5400 W

*Line 2:

*Line 3:

*City: HOUST

*Zip/Postal Cd: 77056

Next OK Cancel

1 Rows

An address can be added to or associated with the contact information by clicking the contact in the data grid and the “Edit” button. Any of the previously entered addresses can be loaded into the screen by double clicking any field with an asterisks on the screen.

Service Requester Maintenance

Edit Contact

Type: PERSON Dept:

First Name: CJ MI: Last Name: SMITH

Work Email: CLJPSMITH@CAMPENERGY.COM Work Phone Nbr: 713-627-5400

Home Email: Work Fax Nbr:

Other Email:

Mailing Address

Svc Req Entity Name: CAMP ENERGY LLC

Contact: CJ SMITH

*Line 1: 5400 WESTHEIMER

*Line 2:

*Line 3:

*City: HOUSTON

*State: TX

*Zip/Postal Cd: 77056

Country: USA

Delivery Address

Same as Mailing Address:

Svc Req Entity Name: CAMP ENERGY LLC

Contact:

*Line 1: 5400 WESTHEIMER

*Line 2:

*Line 3:

*City: HOUSTON

*State: TX

*Zip/Postal Cd: 77056

Country: USA

A Default General Use Contact is required. Would you like to make this contact your Default General Use Contact for all Enbridge business units? Y

If an alternate address is needed (Delivery Address), you can enter the address, or simply mark it the same, as the mailing address. If the contact should be the General Use contact for all Business Units, select “Y”. Being a General Use Contact means the contact will receive all electronic correspondence unless that is overridden by a contact for a specific business area.

Service Requester Maintenance

New / Edit Address: Form

Note: Addresses entered and maintained here are addresses for the company listed in the Svc. Req field listed above. If an agent is used for the company in the Svc. Req field listed above, then the AGENT ADDRESSES DO NOT GO HERE. If you have the necessary access for agent, please enter and maintain all agent addresses by first bringing up the Agent service requester, as the agent address 'belongs' to the agent, not the principal.

Line 1: 5400 WESTHEIMER

Line 2:

Line 3:

City: HOUSTON

State: TX

Zip/Postal Cd: 77056

Country: USA

A Default Address is required. Would you like to make this Address your Default Address with Enbridge? Y

OK Cancel

Next, update the address tab with all addresses used for your company. An address can be added on the address tab by clicking the “New” button and entering the requested information. A Default Address is required. Once entered, the information can be edited by using the “Edit” button.

Service Requester Maintenance

SystemTest Build: 8.24.02 Login: None Service Requester Maintenance (New/Upgrade) 7/19/2017

Edit Contact

ADDRESS LOOKUP

Displays all addresses associated to the service requester including agent and affiliate addresses.

Svc Req Name: City: State:

Zip/Postal Cd: Country:

Default	Svc Req Name	Line1	Line2	Line3	
<input checked="" type="checkbox"/>	CAMP ENERGY	5400 WESTHEIMER			HOU

Mailing Address

Svc Req Entity Name: CAMP I

Contact: CJ SMI

*Line 1: 5400 W

*Line 2:

*Line 3:

*City: HOUST

*Zip/Postal Cd: 77056

Next OK Cancel

1 Rows

An address can be added to or associated with the contact information by clicking on the contact in the data grid and the “Edit” button. Any of the previously entered addresses can be loaded into the screen by double clicking on any field with an asterisks on the screen.

Service Requester Maintenance

SystemTest Build: 8.24.02 Login: None Service Requester Maintenance (New/Upgrade)

*Svc Req Entity Name: Svc Req No:
Svc Req Setup: Svc Req Pty Cd:
Svc Req Name: Svc Req Status:

[General Info](#) [Details](#) [Contacts](#) [Addresses](#) [Contact Uses](#) [System Agreement](#) [Error List](#) [Local Admin](#)

[Help](#)

Contact: Business Unit: Use Type:

Business Unit	Use Type	Contact	Employed-By	Default	Contact ID
AGT	GENERAL USE	CJ SMITH	CAMP ENERGY	<input checked="" type="checkbox"/>	0
BGS	GENERAL USE	CJ SMITH	CAMP ENERGY	<input checked="" type="checkbox"/>	0
BIG	GENERAL USE	CJ SMITH	CAMP ENERGY	<input checked="" type="checkbox"/>	0
BSP	GENERAL USE	CJ SMITH	CAMP ENERGY	<input checked="" type="checkbox"/>	0
EHP	GENERAL USE	CJ SMITH	CAMP ENERGY	<input checked="" type="checkbox"/>	0
ETNG	GENERAL USE	CJ SMITH	CAMP ENERGY	<input checked="" type="checkbox"/>	0
MBHP	GENERAL USE	CJ SMITH	CAMP ENERGY	<input checked="" type="checkbox"/>	0
MNCA	GENERAL USE	CJ SMITH	CAMP ENERGY	<input checked="" type="checkbox"/>	0
MNUS	GENERAL USE	CJ SMITH	CAMP ENERGY	<input checked="" type="checkbox"/>	0
NXCA	GENERAL USE	CJ SMITH	CAMP ENERGY	<input checked="" type="checkbox"/>	0

The Contact Uses tab reflects the assignment of CJ Smith as the General Use Contact.

Service Requester Maintenance

The screenshot displays the 'Service Requester Maintenance' interface. At the top, there are input fields for 'Svo Req Entity Name' (CAMP ENERGY LLC), 'Svo Req No' (1000029558), 'Eff From Date' (07/19/2017), 'Svo Req Setup' (ALL BUSINESS PURPOSES), 'Svo Req Ply Cd' (T81332), and 'Eff To Date' (01/01/2200). Below these are 'Svo Req Name' (CAMP ENERGY) and 'Svo Req Status' (ACTIVE). A navigation bar includes tabs for 'General Info', 'Details', 'Contacts', 'Addresses', 'Contact Uses' (highlighted with a red box), 'System Agreement', 'Error List', 'Local Admin', and 'System Access'. A 'Help' button is on the left, and an 'Edit' button is on the right. Below the navigation bar, there are dropdowns for 'Contact' (CAMP ENERGY), 'Business Unit', and 'Use Type' (GENERAL USE, highlighted with a red box). A modal window titled 'New / Edit Contact Uses: Form' is open, showing a grid for selecting contact uses. The grid has columns for 'Use Type' and various business units (ALL, AGT, BGS, BIG, BSP, EHP, ETNG, GB, MBHF). The 'GENERAL USE' row is highlighted with a red box, and the 'CONTRACT' row has a 'YES' dropdown selected. Below the grid is a note and 'OK' and 'Cancel' buttons.

Use Type	ALL	AGT	BGS	BIG	BSP	EHP	ETNG	GB	MBHF
GENERAL USE	DEFAULT	DEFAULT	DEFAULT	DEFAULT	DEFAULT	DEFAULT	DEFAULT	DEFAULT	DEFAULT
CONTRACT	YES	YES	YES		YES	YES	YES	YES	YES
NOMINATION									
CONFIRMATION									
MEASUREMENT									
STORAGE PLAN									
GAS ACCOUNTING INVOICING									
GENERAL ACCOUNTING INVOICING									
BUSINESS UNIT REMITTANCE CONTACT									
PLANT ACCOUNTING INVOICING									
MAIL / DELIVER INVOICE TO									

Note: Select the contact from the drop down that needs to be maintained. Now use the grid to select how the contact will be used and to which business unit this contact will be applied by selecting yes or default. A 'yes' indicates the user will be used for that particular use type. 'Default' comes into play if two or more people have the same use type for a service requester - the person marked as the default contact will be contacted first. Selecting 'Yes' or 'Default' under the 'All' column will apply the Yes or Default contact uses setting to all Enbridge business units.

The Contact Use tab can be updated by choosing a contact from the dropdown, selecting a user type and clicking on the “Edit” button. This screen will appear and allow the user to add or update contact uses.

A Default General Use contact must be entered to submit the Service Requester.

Service Requester Maintenance

Contact Uses include:

	Description
Confirmation	Use Type
General Use	Receive notices for all areas in the absence of a specific area contact.
Mail /Deliver Invoice To	Receive invoice notices.
Business Unit Remittance Contact	Reserved for special uses.
Plant Accounting Invoicing	Reserved for special uses.
General Accounting Invoicing	Reserved for special uses.
Gas Accounting Invoices	Reserved for special uses.
Nomination	Receive notices related to nominations.
Storage Plan	Receive notices related to the annual storage plan.
Measurement	Receive measurement related notices.
Contract	Receive contract related notices.

Service Requester Maintenance

The screenshot displays the 'Service Requester Maintenance (New/Upgrade)' page in the LINK System Customer Interface. The page features a green header with navigation links (Old Look, LINK Learning, Training, Tutorials, LINK® Helpdesk, Contact Us) and the ENBRIDGE logo. Below the header, there's a top bar showing 'SystemTest Build: 8.24.02', 'Login: None', and the current date/time (7/19/2017, 12:46:47 PM CDT). The main content area contains form fields for 'Svc Req Entity Name' (CAMP ENERGY LC), 'Svc Req No.', 'Svc Req Setup' (ALL BUSINESS PURPOSES), 'Svc Req Name' (CAMP ENERGY), 'Svc Req Pty Cd', 'Svc Req Status' (INCOMPLETE), 'Eff From Date', and 'Eff To Date'. Below the form fields are tabs for 'General Info', 'Details', 'Contacts', 'Addresses', 'Contact Uses', 'System Agreement', 'Error List', 'Local Admin', and 'System Access'. A 'Help' button is located on the left, and a 'Show Historical' checkbox is on the right. The status is set to 'Pending'. A table lists business units covered, with the first row highlighted in yellow. The 'View To Execute' button is highlighted with a red box.

LINK System Customer Interface

SystemTest Build: 8.24.02 Login: None

Service Requester Maintenance (New/Upgrade)

7/19/2017 12:46:47 PM CDT

Clear New Edit Submit

*Svc Req Entity Name: CAMP ENERGY LC Svc Req No.: Svc Req From Date: Svc Req Setup: ALL BUSINESS PURPOSES Svc Req Pty Cd: Svc Req To Date: Svc Req Name: CAMP ENERGY Svc Req Status: INCOMPLETE

General Info Details Contacts Addresses Contact Uses System Agreement Error List Local Admin System Access

Help Status: Approved Pending Show Historical View Executed Detail View To Execute

Business Units Covered	Status	Submit Date	Mkt Appr St	Int Appr St
AGT, TE, BGS, BSP, ETNG, MBHP, EHP, SGSC, OGI	NOT EXECUTED	01/01/0001		
BIG	NOT EXECUTED	01/01/0001		
GB	NOT EXECUTED	01/01/0001		
MCGP	NOT EXECUTED	01/01/0001		
MINCA	NOT EXECUTED	01/01/0001		
MNUS	NOT EXECUTED	01/01/0001		
NXCA	NOT EXECUTED	01/01/0001		
NXUS	NOT EXECUTED	01/01/0001		
OGG	NOT EXECUTED	01/01/0001		
SESH	NOT EXECUTED	01/01/0001		
SR	NOT EXECUTED	01/01/0001		
STT	NOT EXECUTED	01/01/0001		

Enbridge business units require a LINK® System Agreement to be executed to satisfy the FERC approved system authorization process.

The System Agreement is available to execute online by clicking a line item in the data grid and clicking the “View To Execute” button.

Service Requester Maintenance

SYSTEM AGREEMENT DIALOG FOR SERVICE REQUESTER

FORM OF SERVICE AGREEMENT
FOR THE LINK® SYSTEM

This LINK® System Agreement, executed this 1 day of March, 2018, by and between CAMP ENERGY LLC., (Service Requester Proprietary Number NOT ASSIGNED YET) (hereafter referred to as "LINK® System Subscriber"), and ALGONQUIN GAS TRANSMISSION, LLC; BIG SANDY PIPELINE, LLC; BOBCAT GAS STORAGE; EAST TENNESSEE NATURAL GAS, LLC; EGAN HUB STORAGE, LLC; MOSS BLUFF HUB, LLC; OZARK GAS TRANSMISSION, L.L.C.; SALTVILLE GAS STORAGE COMPANY L.L.C.; and TEXAS EASTERN TRANSMISSION, LP (whether one or more, hereafter referred to as "Pipeline"), witnesseth that for and in consideration of the mutual covenants and provisions herein contained and subject to all of the terms, provisions and conditions herein set forth, LINK® System Subscriber and Pipeline do hereby agree as follows:

ARTICLE I

By typing my signature and clicking Execute below, I represent that I am authorized by the LINK® System Subscriber to sign this agreement on its behalf and I acknowledge that Pipeline is entitled to rely on my electronic signature the same as it would a manual written signature.

Name: Title:

Phone Nbr: Email Addr:

Press Refresh after typing in your name and title to transfer this information to the text of the LINK® System Agreement.

To assist us in addressing your needs, please provide a short explanation of why you need access (or need additional access) to the LINK® system. Thank you.

I have read and agree with the above document.

I agree to execute this form electronically.

Note: To Execute Agreement please scroll to the end of System Agreement document, and check all attestation boxes.

When the screen shown here appears, scroll completely through the System Agreement Form of Service, enter the requested information, and check the attestation boxes.

Once the tasks have been completed, execute the agreement by clicking the "Execute Agreement" button.

A message at the top of the popup screen will communicate that the information has been received with approval pending review. Then, click the close button to continue to the next step.

Once the System Agreement has been approved, a copy will be e-mailed to the Local Security Administrator.

Service Requester Maintenance

LINK System Agreement Warning



Any LINK System Agreement you submitted as part of this company setup will be reviewed by Enbridge. You will receive an e-mail once the System Agreement has been approved, at which point you will be able to access the Enbridge business units covered by this agreement.

When entering all the information required on each tab, the user can submit the information for approval by clicking the “Submit” button in the top right hand corner of the screen.

A warning message will appear as shown. Any on-line documents submitted are approved by Enbridge personnel.