

# Verizon LIT/GPON Building Finder Quick Reference Guide

## Purpose

The LIT/GPON building finder allows a customer to search for either a building that is LIT or a building that is Gigabit Passive Optical Network (GPON) capable. The LIT building finder section allows customers to identify locations to which Verizon ILEC<sup>1</sup> and Verizon fMCI<sup>2</sup> (Within and Outside the United States of America) have deployed fiber which may be capable of supporting certain services. The GPON building finder section allows customers to identify locations to which Verizon has deployed TLS<sup>3</sup> services over the Fiber to the Premises (FTTP) or FiOS Network. Verizon offers this tool as a convenience to assist its customers and does not guarantee that all necessary facilities or specific products are available at specific locations. Special construction may be necessary if all necessary facilities do not exist to serve a particular location, and extended intervals could apply as required.

## Summary Description

The Verizon LIT/GPON Building Finder is accessible through the Global Wholesale external website located at the following URL: <https://www22.verizon.com/wholesale/>. **Customers who currently have access to Global Wholesale Ordering Systems can use their Login Information to access the LIT/GPON Finder by signing in per example below:**



The screenshot shows the Verizon Global Wholesale website interface. At the top, there is a navigation bar with links for Sitemap, Glossary, Calendar, Training, FAQs, Contact Us, and a Search dropdown. Below this is the Verizon logo and the text "Global Wholesale". A secondary navigation bar contains links for Products, Doing Business, Systems, Resources & Tools, and Quick Links. The main content area features a large banner with the text "Is that a Verizon Fiber Lit Building?" and a "Find out now >>" link. To the right of the banner is a "Customer Login" form with fields for Username (containing "VMTKS11") and Password (masked with dots), and a "Sign In" button. A grey arrow points to the "Sign In" button. Below the banner is a row of small icons representing various services. At the bottom, there are three columns of content: "Products" (listing Cloud Computing, Ethernet, IP, and Mobility), "Industry Solutions" (listing Machine-to-Machine (M2M), Data Center & IT Solutions, Network Scalability, and Systems Integrators), and "Service and Operations Highlights" (featuring "New! Online Ethernet Training" with an image of a person using a headset).

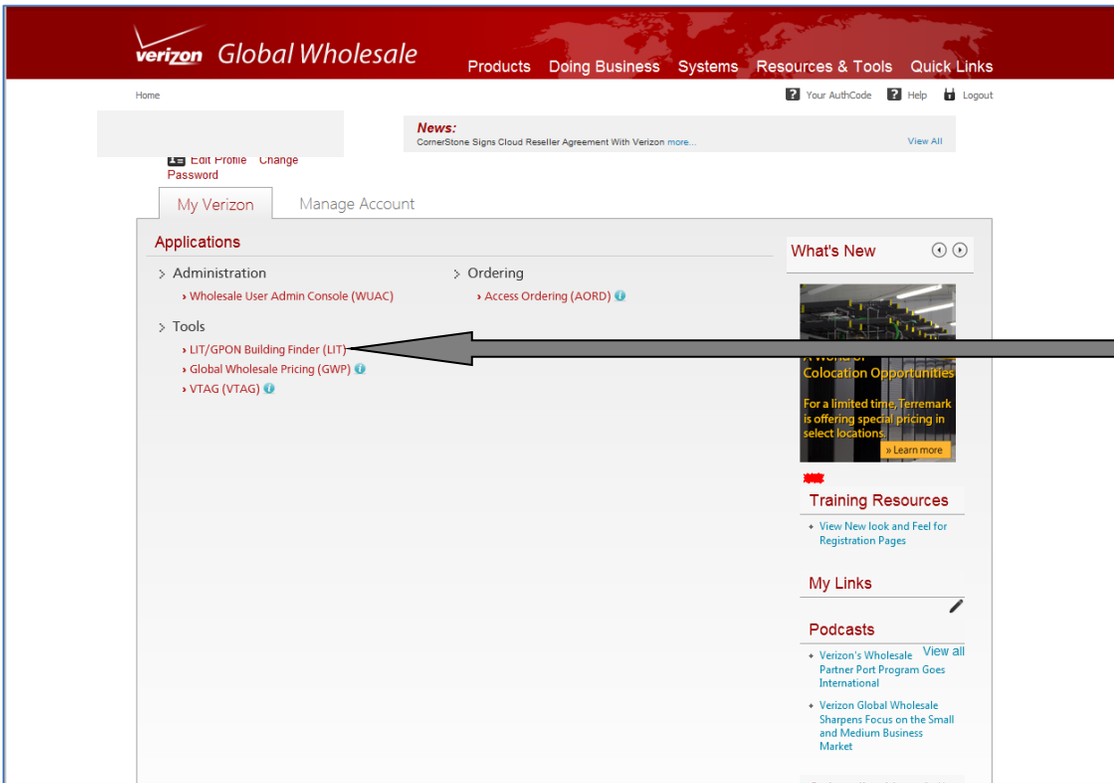
<sup>1</sup>"Verizon ILEC" refers to the Verizon incumbent telephone operating companies.

<sup>2</sup>"Verizon fMCI" refers to the Verizon competitive telephone operating companies (Within and Outside the United States of America).

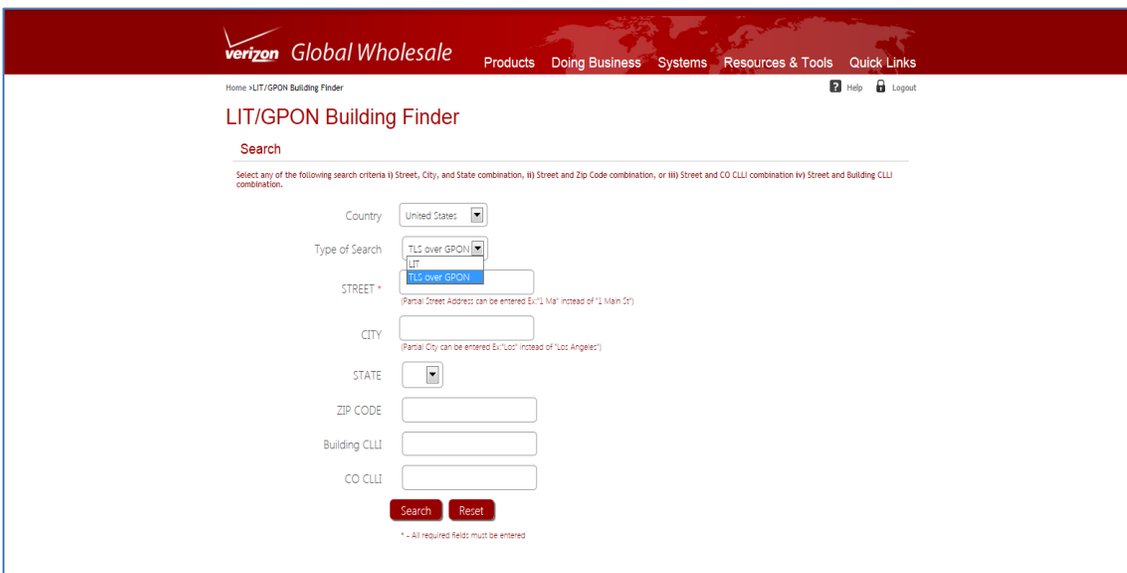
<sup>3</sup> "TLS" refers to the Transparent LAN Services or Switched Ethernet Services

<http://www22.verizon.com/wholesale/solutions/solution/Transparent%2BLAN%2BService.html>

When a customer signs in, the My Verizon page opens up. The customer should then click on the “LIT/GPON Building Finder (LIT)” under Tools (Please note only the Applications you have access to will show under My Verizon):



The LIT/GPON Building Finder will open:



The URL for linking directly to the Verizon LIT/GPON Building Finder landing page is:

<http://www22.verizon.com/wholesale/access/accesstools/VzT-Fiber-LIT-Building-Finder.html>

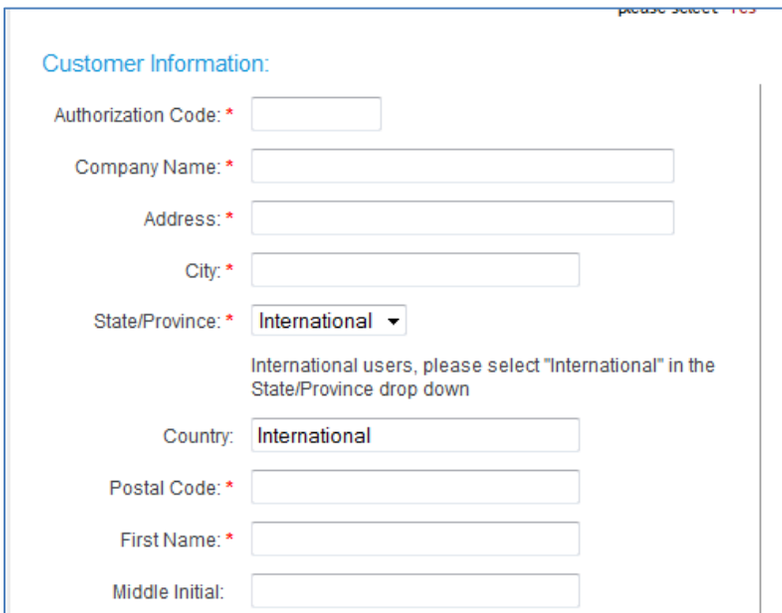
## Getting New Access to the Verizon LIT/GPON Building Finder

Customers requesting basic access into the LIT/GPON Building Finder should:

1. Contact your Company User Administrator (CUA). A CUA is someone at your company who has agreed and is approved to manage the process of Approving LIT/GPON user requests, deleting users (if necessary) or resetting Passwords on behalf of your company.
2. If you don't know who your Company User Administrator is, please send an email with your Company Name and ACNA to: [connectivity.management.team@verizon.com](mailto:connectivity.management.team@verizon.com).

If your company is **in the USA** and doesn't have a CUA, complete the authorization code request form to request to become a CUA at URL: <https://www22.verizon.com/wholesale/secure/register/code/form.jsp?app=AORD> Please provide the following details in the email 1) Company Name, 2) Application (LIT/GPON), 3) ACNA or NASP ID.

If your company is **outside the USA** and doesn't have a CUA or you need new access, complete the authorization code request form to request to become a CUA at URL: <https://www22.verizon.com/wholesale/secure/register/code/form.jsp?app=AORD> select International in the "State" field as below:



The screenshot shows a web form titled "Customer Information:" with the following fields and values:

- Authorization Code: \*
- Company Name: \*
- Address: \*
- City: \*
- State/Province: \* International (dropdown menu)
- Country: International (text input)
- Postal Code: \*
- First Name: \*
- Middle Initial:

Below the State/Province dropdown, there is a note: "International users, please select 'International' in the State/Province drop down".

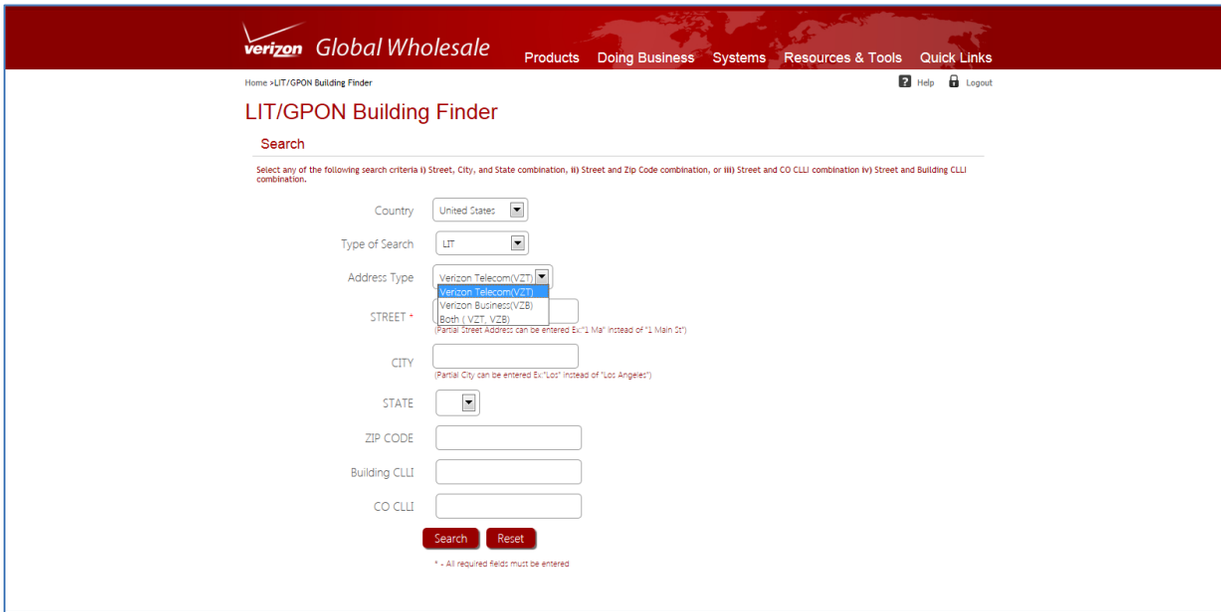
Alternatively, submit an email to [connectivity.management.team@verizon.com](mailto:connectivity.management.team@verizon.com). Please provide the following details in the email 1) Company Name, 2) Application (LIT/GPON), 3) NASP ID.

The authorization code is a company assigned code (example: ABC-12345) that must be used when completing the registration form. Once you have obtained your company authorization code, please complete this registration form <https://www22.verizon.com/wholesale/secure/register/form.jsp>. Select LIT/GPON Building Finder from Applications/Tools.

The form will be routed to Verizon for processing, and the customer will be asked to enter a 4 digit password when submitting. Please have this password along with the request ID number to pick up the user ID. An email notification will be sent when the ID is processed. The following pieces of information will be needed in order to retrieve user credentials: 1) Request ID number, 2) Password, 3) Last Name, 4) secret question and 5) answer.

## Performing a Search for a LIT Building in the USA

A customer can search for Verizon ILEC, Verizon fMCI or Both Verizon ILEC and Verizon fMCI LIT Building by selecting the appropriate options in the drop down menu as shown below. Please note the default country is the Unites States:



The screenshot shows the Verizon Global Wholesale LIT/GPON Building Finder search form. The form is titled "LIT/GPON Building Finder" and includes a "Search" section. The search criteria are as follows:

- Country: United States (dropdown menu)
- Type of Search: LIT (dropdown menu)
- Address Type: Verizon Telecom (VZT) (dropdown menu)
- STREET: (text input field)
- CITY: (text input field)
- STATE: (dropdown menu)
- ZIP CODE: (text input field)
- Building CLLI: (text input field)
- CO CLLI: (text input field)

Buttons for "Search" and "Reset" are located at the bottom of the form. A note at the bottom states: "\* - All required fields must be entered".

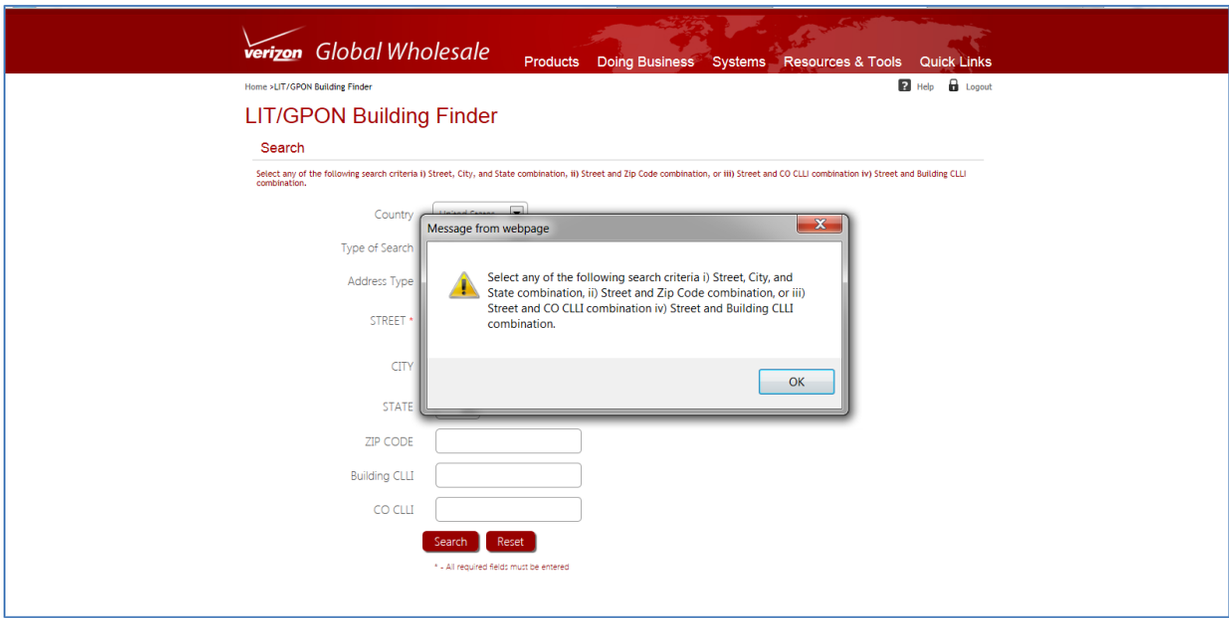
## Search Combinations in the USA

There are 4 valid search combinations for the Verizon LIT/GPON Building Finder:

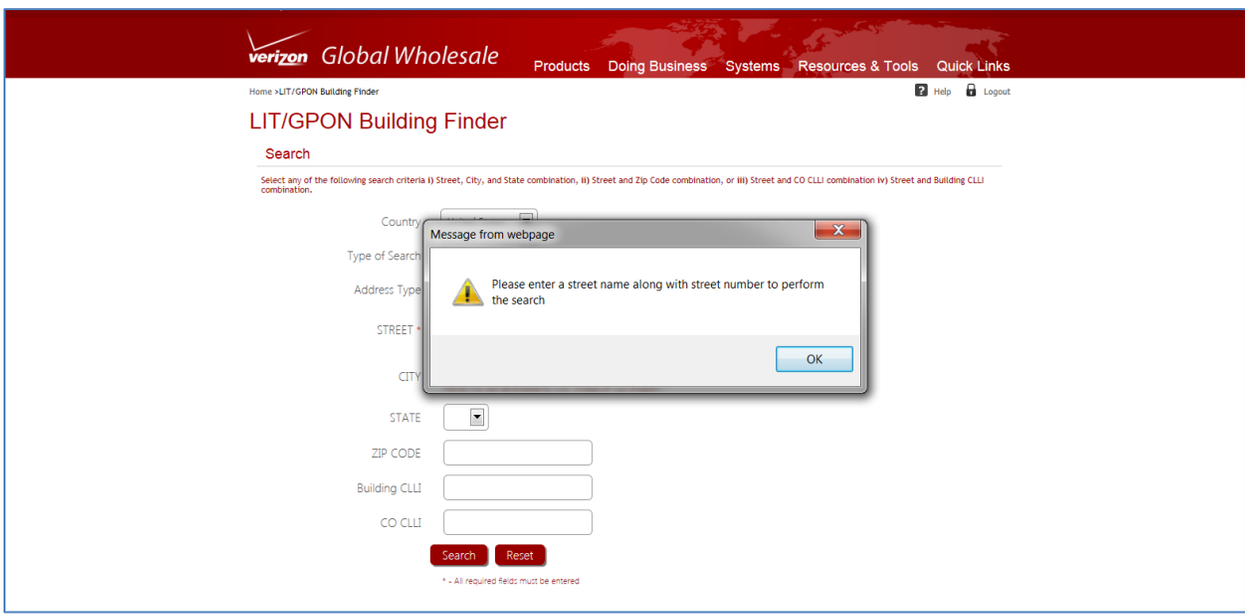
- 1) \*Street, City and State combination
- 2) \*Street and Zip Code combination
- 3) \*Street and CO CLLI code combination
- 4) \*Street and Building CLLI code combination

\* Please note that Street is a required field for all 4 combinations. **The tool will allow the customer to input more than the stated fields for each combination when performing a search for example: "Street, City, State and Zip" is a valid combination.**

If a customer searches using a criterion other than the four valid search combinations described above, then this error message will be displayed:



When performing a search, the customer is not required to know the complete street address or city to receive a valid address output; however it is essential to include the street name in the street field. For example if Street Address is "123 Main Street", customer can enter "123 Ma"; with correct search combination and a valid address will be returned on the output page. If customer enters "123", then this message will be displayed:



The customer should input as much accurate information as known, thus enabling the tool to provide an appropriate output.

# Verizon ILEC

Assuming the customer wants to know if address 21 Franklin St, Aberdeen, MD 21001 is a Verizon ILEC LIT, below is an example of how to perform a Street address, City and State search. The default selection on the “Address Type” drop down menu is Verizon ILEC. Up to five address matches will be displayed in the search results.

The screenshot shows the Verizon Global Wholesale LIT/GPON Building Finder search interface. The page has a red header with the Verizon logo and navigation links: Products, Doing Business, Systems, Resources & Tools, and Quick Links. Below the header, the breadcrumb trail reads "Home > LIT/GPON Building Finder". The main heading is "LIT/GPON Building Finder" with a "Search" sub-heading. A search criteria instruction states: "Select any of the following search criteria i) Street, City, and State combination, ii) Street and Zip Code combination, or iii) Street and CO CLLI combination iv) Street and Building CLLI combination." The form includes several input fields: Country (United States), Type of Search (LIT), Address Type (Verizon Telecom(VZT)), STREET (21 Fra), CITY (aber), STATE (MD), ZIP CODE, Building CLLI, and CO CLLI. There are "Search" and "Reset" buttons at the bottom of the form. A note at the bottom indicates: "\* - All required fields must be entered".

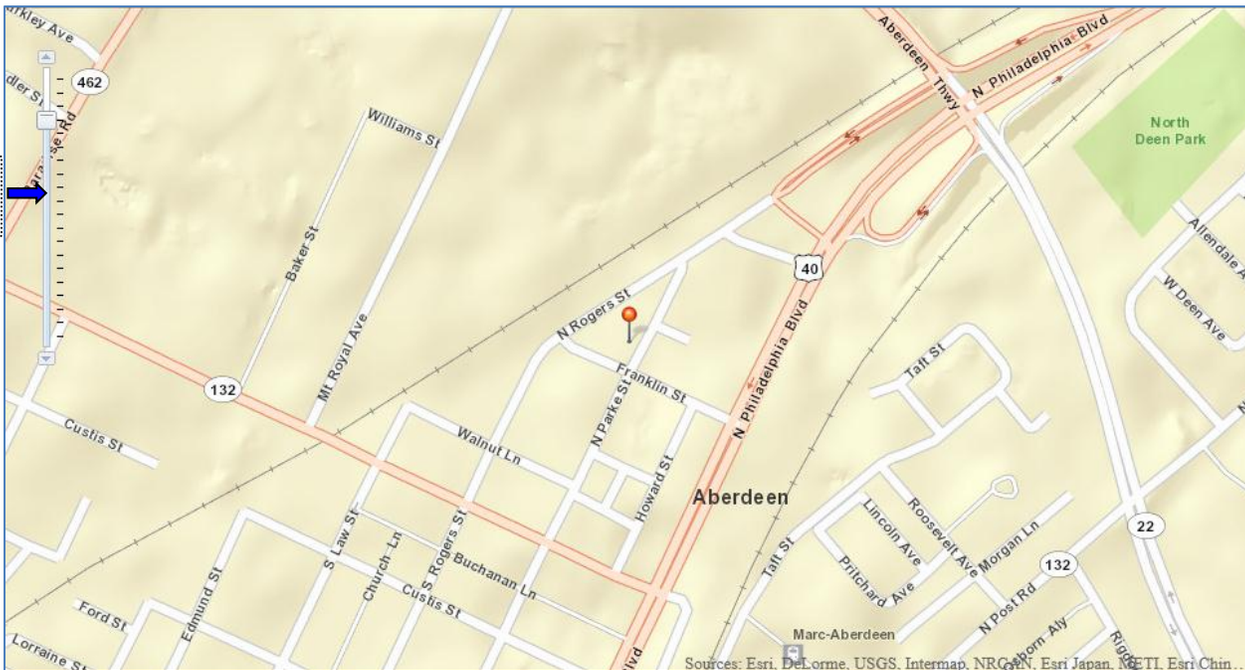
Below is an example of the output page from the search above:

The screenshot shows the search results page for the Verizon Global Wholesale LIT/GPON Building Finder. The page has a red header with the Verizon logo and navigation links: Products, Doing Business, Systems, Resources & Tools, and Quick Links. Below the header, the breadcrumb trail reads "Home > LIT/GPON Building Finder". The main heading is "LIT/GPON Building Finder" with a "Search Results:" sub-heading. A "Refer to User Guide" link is visible. The search criteria are displayed: "You have submitted - 21 fra, aber, MD". Below this, a message states: "Below are the Lit Building(s) found based on your search criteria." A table displays the search results:

Building CLLI	Street	City	State	ZIP Code	CO CLLI	Address Type	Country	TLS/GPON	
ABRDMDBV	21 FRANKLIN ST	ABERDEEN	MD	21001	ABRDMDAB	VzT	USA	NO	

Below the table, there is a "<< Back to Search" link. At the bottom of the page, there is a copyright notice: "© 2013 Verizon. All Rights Reserved." and a footer with links: About Verizon, Privacy Policy, Legal Notices, Verizon.com, and Site Map. A red pin icon is shown below the map icon in the table row, indicating the LIT Building location.

To get the location of the LIT building on a map, the customer can click on the  **map** icon above. A separate window will open showing the map as below; the red pin  is the LIT Building location:



The customer can zoom in and out of the map by clicking on the up and down arrows of the **Zoom Scale** located in the left hand side of the map.

**When the address** the customer has entered is not recognized as LIT, the tool will either provide a list of 5 nearby LIT addresses or a list of 5 nearby LIT streets. When a list of nearby LIT streets is displayed on the output page, the customer has the ability to click on the  icon (resubmit button), Input the Street Number and resubmit the search using the LIT Street as below:

 **Global Wholesale**
Products   Doing Business   Systems   Resources & Tools   Quick Links

Home > LIT/GPON Building Finder Help   Logout

## LIT/GPON Building Finder

Search Results: Refer to User Guide

You have submitted - hill park, 22079

The address requested may not have Fiber; however a nearby Street is Fiber Lit. Click on the  below, Input the Street Number, and resubmit the search.

Building CLLI	Street	City	State	ZIP Code	CO CLLI	Address Type	Country	TLS/GPON	
	BACKLICK RD	LORTON	VA	22079		VzT	USA	NO	
	BELMONT BLVD	LORTON	VA	22079		VzT	USA	NO	
	CENTER &	LORTON	VA	22079		VzT	USA	NO	
	CINDER BED RD	LORTON	VA	22079		VzT	USA	NO	
	CINDERBED RD	LORTON	VA	22079		VzT	USA	NO	

<< Back to Search

The System is solely for the use of Verizon customers, to inquire about and manage their Verizon accounts. Any other use is prohibited. In order to keep it secure, Verizon reserves the right to monitor use of this system, and to act as it deems appropriate to prevent, investigate, and prosecute misuse or fraud.

© 2013 Verizon. All Rights Reserved. About Verizon   Privacy Policy   Legal Notices   Verizon.com   Site Map

If the customer for example selects “BELMONT BLVD” and enters 12 as the Street Number, then the Finder will find the nearest LIT building.


[Products](#) [Doing Business](#) [Systems](#) [Resources & Tools](#) [Quick Links](#)

Home > LIT/GPON Building Finder [Help](#) [Logout](#)

## LIT/GPON Building Finder

**Search**

Select any of the following search criteria i) Street, City, and State combination, ii) Street and Zip Code combination, or iii) Street and CO CLLI combination iv) Street and Building CLLI combination.

Country:

Type of Search:

Address Type:

STREET:   
(Partial Street Address can be entered Ex:"1. Ma" instead of "1. Main St")

CITY:   
(Partial City can be entered Ex:"Los" instead of "Los Angeles")

STATE:

ZIP CODE:

Building CLLI:

CO CLLI:

\* - All required fields must be entered

---

The System is solely for the use of Verizon customers, to inquire about and manage their Verizon accounts. Any other use is prohibited. In order to keep it secure, Verizon reserves the right to monitor use of this system, and to act as it deems appropriate to prevent, investigate, and prosecute misuse or fraud.

© 2013 Verizon. All Rights Reserved. [About Verizon](#) [Privacy Policy](#) [Legal Notices](#) [Verizon.com](#) [Site Map](#)

The output page for above search is as below:


[Products](#) [Doing Business](#) [Systems](#) [Resources & Tools](#) [Quick Links](#)

Home > LIT/GPON Building Finder [Help](#) [Logout](#)

## LIT/GPON Building Finder

**Search Results:** [Refer to User Guide](#)

You have submitted - 12 BELMONT BLVD, LORTON, VA, 22079

The address requested may not have fiber; however the nearby address(es) below are Fiber Lit.

Building CLLI	Street	City	State	ZIP Code	CO CLLI	Address Type	Country	TLS/GPON	
LRTNVAGU	10206 BELMONT BLVD	LORTON	VA	22079		VzT	USA	NO	

[<< Back to Search](#)

---

The System is solely for the use of Verizon customers, to inquire about and manage their Verizon accounts. Any other use is prohibited. In order to keep it secure, Verizon reserves the right to monitor use of this system, and to act as it deems appropriate to prevent, investigate, and prosecute misuse or fraud.

© 2013 Verizon. All Rights Reserved. [About Verizon](#) [Privacy Policy](#) [Legal Notices](#) [Verizon.com](#) [Site Map](#)

If the TLS/GPON field has a value of “YES”, then the output address is both TLS over GPON and LIT. If the value is “NO” like in the example above, then the output address is only LIT but not TLS over GPON.

## Verizon fMCI

Assuming the customer wants to know if address 101 Gold Ave, Albuquerque, NM 87102 is a Verizon fMCI LIT, below is an example of how to perform a Street address, City and State search. The default selection on the “Address Type” drop down menu is Verizon ILEC thus the customer will click on **drop down** arrow shown below, and select Verizon fMCI. Up to five address matches will be displayed in the search results.

Home > LIT/GPON Building Finder

**LIT/GPON Building Finder**

Search

Select any of the following search criteria i) Street, City, and State combination, ii) Street and Zip Code combination, or iii) Street and CO CLLI combination iv) Street and Building CLLI combination.

Country: United States

Type of Search: LIT

Address Type: Verizon Business(VzB)

STREET \*  
(Partial Street Address can be entered Ex: "1 Main" instead of "1 Main St")

CITY  
(Partial City can be entered Ex: "Los" instead of "Los Angeles")

STATE

ZIP CODE

Building CLLI

CO CLLI

Search Reset

\* - All required fields must be entered

Below is an example of the output page from the search above:

Home > LIT/GPON Building Finder

**LIT/GPON Building Finder**

Search Results:

You have submitted - 101 Gold Av, albu, NM

Export to : [Excel](#)

Refer to [User Guide](#)

Below are the LIT Building(s) found based on your search criteria.

Building CLLI	Street	City	State	ZIP Code	CO CLLI	Service Code	Address Type	Country	TLS/GPON
ALBRNMHA	101 GOLD AVE SE	ALBUQUERQUE	NM	87102		Fiber	VzB	USA	NO

<< [Back to Search](#)

The System is solely for the use of Verizon customers, to inquire about and manage their Verizon accounts. Any other use is prohibited. In order to keep it secure, Verizon reserves the right to monitor use of this system, and to act as it deems appropriate to prevent, investigate, and prosecute misuse or fraud.

© 2013 Verizon. All Rights Reserved. [About Verizon](#) [Privacy Policy](#) [Legal Notices](#) [Verizon.com](#) [Site Map](#)

Verizon fMCI LIT buildings have an additional field named **Service Code** as seen on the screen print above. There are 4 types of Service Codes associated with Verizon fMCI LIT buildings as follows:

1. **Fiber** – LIT for all bandwidths
2. **Copper** – LIT only for DS0 and DS1 level services
3. **Collo Restricted** – building is only LIT for the Customer whom it is Collocation Restricted to OR if the end user is not the Collocation Restricted customer; the end user can request LOA/CFA (letter of authorization/channel facility assignment) from the Collocation Restricted customer.
4. **Fiber No Electronics** – An Equipment Request (ER) and /or construction may be required at this LIT building thus needs more capacity. Depending on where the fiber is, building may be an ER or a BAR. ER = equipment request - electronics only - it is a LIT building but needs more capacity. BAR = it has an equipment request for the electronics but it also has a construction piece. If the fiber is coiled up somewhere within the building, then all that is needed is an ER and a collocation agreement. If the fiber was pulled out to the manhole, then a BAR is needed.

There are numerous restrictions, availability, and capacity issues that can be on a LIT building. Verizon cannot be held liable if there are additional costs due cable pulls or other issues.

## Performing a Search for a LIT Building outside the USA

A customer can search for a Verizon fMCI LIT/GPON Building outside the United States by selecting the appropriate country in the drop down menu as shown below. Please note the default country is the United States:

The screenshot shows the Verizon Global Wholesale website's LIT/GPON Building Finder search page. The 'Country' dropdown menu is open, displaying a list of countries. The 'United States' option is highlighted in blue, indicating it is the current selection. Other countries listed include Australia, Austria, Belgium, Canada, Croatia, Czech Republic, Denmark, Finland, France, Germany, Hong Kong, Iceland, Ireland, Italy, Japan, Lithuania, Luxembourg, Netherlands, Norway, Poland, Portugal, Singapore, Spain, Sweden, Switzerland, and United Kingdom. The search form includes fields for 'STREET', 'CITY', 'STATE', 'ZIP CODE', 'Building CLLI', and 'CO CLLI'. A search button is visible at the bottom right of the form.

## Search Combinations outside the USA

There are 4 valid search combinations for the Verizon LIT/GPON Building Finder outside the United States:

- 1) Country, \*Street, City combination
- 2) Country, \*Street and Postal Code combination

\* Please note that Street is a required field for the 2 combinations.

Home >LIT/GPON Building Finder

verizon Global Wholesale

Products Doing Business Systems Resources & Tools Quick Links

Help Logout

### LIT/GPON Building Finder

**Search**

Select any of the following search criteria i) Street, City and Country combination ii) Street and Postal code combination.

Country

STREET \*

(Partial Street Address can be entered Ex:"1 Ma" instead of "1 Main St")

CITY

(Partial City can be entered Ex:"Los" instead of "Los Angeles")

POSTAL CODE

\* - All required fields must be entered

The System is solely for the use of Verizon customers, to inquire about and manage their Verizon accounts. Any other use is prohibited. In order to keep it secure, Verizon reserves the right to monitor use of this system, and to act as it deems appropriate to prevent, investigate, and prosecute misuse or fraud.

© 2013 Verizon. All Rights Reserved. About Verizon Privacy Policy Legal Notices Verizon.com Site Map

If a customer searches using a criterion other than the two valid search combinations described above, then this error message will be displayed:

Home >LIT/GPON Building Finder

verizon Global Wholesale

Products Doing Business Systems Resources & Tools Quick Links

Help Logout

### LIT/GPON Building Finder

**Search**

Select any of the following search criteria i) Street, City and Country combination ii) Street and Postal code combination.

Country

STREET \*

(Partial Street Address can be entered Ex:"1 Ma" instead of "1 Main St")

CITY

(Partial City can be entered Ex:"Los" instead of "Los Angeles")

POSTAL CODE

\* - All required fields must be entered

The System is solely for the use of Verizon customers, to inquire about and manage their Verizon accounts. Any other use is prohibited. In order to keep it secure, Verizon reserves the right to monitor use of this system, and to act as it deems appropriate to prevent, investigate, and prosecute misuse or fraud.

© 2013 Verizon. All Rights Reserved. About Verizon Privacy Policy Legal Notices Verizon.com Site Map

Message from webpage

Search Combinations shall be 1) STREET, CITY, COUNTRY 2) STREET, POSTAL CODE.

OK

Assuming the customer wants to know if address 12 DE KLEETLAAN, DIEGEM, BELGIUM, 1831 is a Verizon LIT building, below is an example of how to perform a Country, Street address, City search. Up to five address matches will be displayed in the search results.

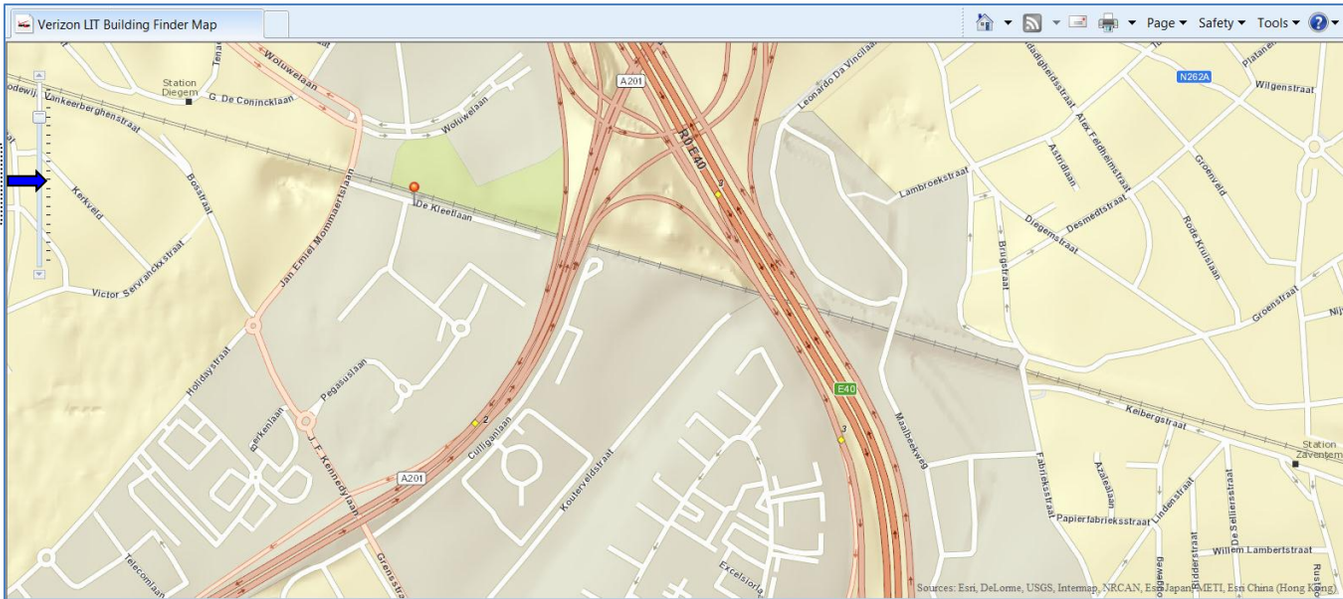
The screenshot shows the Verizon Global Wholesale LIT/GPON Building Finder search interface. The header includes the Verizon logo and navigation links: Products, Doing Business, Systems, Resources & Tools, and Quick Links. The page title is "LIT/GPON Building Finder". Below the title is a "Search" section with a sub-header "Select any of the following search criteria i) Street, City and Country combination ii) Street and Postal code combination." The search form contains the following fields: Country (dropdown menu set to Belgium), STREET (text input with "12 DE KLEETLAAN" and a note: "(Partial Street Address can be entered Ex: '1 Ma' instead of '1 Main St')"), CITY (text input with "DIEGEM" and a note: "(Partial City can be entered Ex: 'Los' instead of 'Los Angeles')"), and POSTAL CODE (empty text input). There are "Search" and "Reset" buttons. A note below the buttons states: "\* - All required fields must be entered". At the bottom, there is a disclaimer: "The System is solely for the use of Verizon customers, to inquire about and manage their Verizon accounts. Any other use is prohibited. In order to keep it secure, Verizon reserves the right to monitor use of this system, and to act as it deems appropriate to prevent, investigate, and prosecute misuse or fraud." and footer information: "© 2013 Verizon. All Rights Reserved." and "About Verizon Privacy Policy Legal Notices Verizon.com Site Map".

The output page for above search is as below:

The screenshot shows the search results page for the Verizon Global Wholesale LIT/GPON Building Finder. The header is the same as the search form. The page title is "LIT/GPON Building Finder". Below the title is "Search Results:" and a link "Refer to User Guide". The text "You have submitted -" is displayed above a table. The table has the following columns: Street, City, Country, Postal Code, Node\_Name, Latitude, Longitude, LitType, and an action column. The table contains one row of results: Street: 12 DE KLEETLAAN, City: DIEGEM, Country: BELGIUM, Postal Code: 1831, Node\_Name: Diegem (BEM200BE), Latitude: 50.889109, Longitude: 4.448357, LitType: Pop. The action column contains a map icon and a refresh icon. Below the table is a link "<< Back to Search". At the bottom, there is a disclaimer: "The System is solely for the use of Verizon customers, to inquire about and manage their Verizon accounts. Any other use is prohibited. In order to keep it secure, Verizon reserves the right to monitor use of this system, and to act as it deems appropriate to prevent, investigate, and prosecute misuse or fraud." and footer information: "© 2013 Verizon. All Rights Reserved." and "About Verizon Privacy Policy Legal Notices Verizon.com Site Map". A red dotted arrow points from the map icon in the table to the map icon in the text below.

Street	City	Country	Postal Code	Node_Name	Latitude	Longitude	LitType	
12 DE KLEETLAAN	DIEGEM	BELGIUM	1831	Diegem (BEM200BE)	50.889109	4.448357	Pop	 

To get the location of the LIT building on a map, the customer can click on the  map icon above. A separate window will open showing the map as below; the red pin  is the LIT Building location:



The customer can zoom in and out of the map by clicking on the up and down arrows of the **Zoom Scale** located in the left hand side of the map.

There are 2 types of LitType on the output page associated with Verizon fMCI LIT buildings outside the United States as follows:

- 1. **Pop** – Verizon fMCI has MUX equipment installed and may feed all tenants in this building. Alternatively Verizon fMCI may share a POP with other providers. This is priced by Globalink with On-Net (Type 1) pricing.
- 2. **Colo** – Verizon fMCI has MUX equipment installed in the Communications Room of a specific customer and can only be utilised to feed this customer. If another customer in this building requires service, then Verizon fMCI must install new fiber and another MUX, so the pricing will be higher than standard POP pricing.

Similar to Verizon fMCI Lit buildings in the United States, there are numerous restrictions, availability, and capacity constraints that may exist; Verizon cannot be held liable if additional costs are incurred due cable pulls, etc.

# Performing a Search for a TLS over GPON Building in the USA

A customer can search for TLS over GPON Building by selecting the appropriate options in the drop down menu as shown below. Please note the default "Type of Search" is LIT. The 4 valid USA search combinations apply to TLS over GPON searches.

Home > LIT/GPON Building Finder Help Logout

## LIT/GPON Building Finder

**Search**

Select any of the following search criteria i) Street, City, and State combination, ii) Street and Zip Code combination, or iii) Street and Building CLLI combination.

Country:

Type of Search:

STREET:

(Partial Street Address can be entered Ex: "1 Ma" instead of "1 Main St")

CITY:

(Partial City can be entered Ex: "Los" instead of "Los Angeles")

STATE:

ZIP CODE:

Building CLLI:

\* - All required fields must be entered

The System is solely for the use of Verizon customers, to inquire about and manage their Verizon accounts. Any other use is prohibited. In order to keep it secure, Verizon reserves the right to monitor use of this system, and to act as it deems appropriate to prevent, investigate, and prosecute misuse or fraud.

© 2013 Verizon. All Rights Reserved. [About Verizon](#) [Privacy Policy](#) [Legal Notices](#) [Verizon.com](#) [Site Map](#)

Assuming the customer wants to know if address 740 W CHOCOLATE AVE, HERSHEY, MD is a TLS over GPON building, below is an example of how to perform a Street address, City and State search.

Home > LIT/GPON Building Finder Help Logout

## LIT/GPON Building Finder

**Search**

Select any of the following search criteria i) Street, City, and State combination, ii) Street and Zip Code combination, or iii) Street and Building CLLI combination.

Country:

Type of Search:

STREET:

(Partial Street Address can be entered Ex: "1 Ma" instead of "1 Main St")

CITY:

(Partial City can be entered Ex: "Los" instead of "Los Angeles")

STATE:

ZIP CODE:

Building CLLI:

\* - All required fields must be entered

The System is solely for the use of Verizon customers, to inquire about and manage their Verizon accounts. Any other use is prohibited. In order to keep it secure, Verizon reserves the right to monitor use of this system, and to act as it deems appropriate to prevent, investigate, and prosecute misuse or fraud.

© 2013 Verizon. All Rights Reserved. [About Verizon](#) [Privacy Policy](#) [Legal Notices](#) [Verizon.com](#) [Site Map](#)

The output page for above search is as below:

The screenshot shows the Verizon Global Wholesale LIT/GPON Building Finder search results page. The page has a red header with the Verizon logo and navigation links: Products, Doing Business, Systems, Resources & Tools, and Quick Links. Below the header, the breadcrumb trail is "Home > LIT/GPON Building Finder". The main heading is "LIT/GPON Building Finder" in red, followed by "Search Results:". A message states "You have submitted - 740 W CHOCOLATE AVE, hers, PA". A table displays the search results with columns: Building CLLI, Street, City, State, ZIP Code, CO CLLI, and LIT. The results row shows: HRSHPAHS, 740 W CHOCOLATE AVE, HERSEY, PA, 17033, HRSHPAXH, and NO. There are also icons for a map and refresh. A link "<< Back to Search" is present. At the bottom, there is a disclaimer and footer information including "© 2013 Verizon. All Rights Reserved." and links for About Verizon, Privacy Policy, Legal Notices, Verizon.com, and Site Map.

Building CLLI	Street	City	State	ZIP Code	CO CLLI	LIT
HRSHPAHS	740 W CHOCOLATE AVE	HERSEY	PA	17033	HRSHPAXH	NO

If the LIT field has a value of “YES”, then the output address is both TLS over GPON and LIT. If the value is “NO” like in the example above, then the output address is only TLS over GPON but not LIT.

## Contact Us

For all questions or suggestions regarding Verizon ILEC and Verizon fMCI (Within and Outside the United States of America) LIT/GPON Building Finder, please send an email to: [Fiber.Lit.Building@one.verizon.com](mailto:Fiber.Lit.Building@one.verizon.com)

**Conditions of Customer Access to the LIT/GPON Building Finder:** The LIT/GPON Building Finder is solely for the use of Verizon customers to identify locations at which Verizon might have the capability to offer certain services for purchase by the customer. Any other use is strictly prohibited. The LIT/GPON Building Finder and all information contained in it are confidential to Verizon and must be treated as such in accordance with the terms of applicable agreements and tariffs and applicable law. In order to maintain the security of the LIT/GPON Building Finder, Verizon may monitor use of the system and take such action as it deems appropriate to prevent, investigate, and prosecute misuse or fraud. Use of automated or robotic tools to access or utilize the LIT/GPON Building Finder is strictly prohibited. A customer’s act of accessing the LIT/GPON Building Finder shall indicate the customer’s agreement to all of the above terms. A customer may not access the LIT/GPON Building Finder if the customer does not agree to all of the above terms.