Indiana Broadband Providers serving at least 100 subscribers for at least three years in Indiana are eligible for this program. Applicants that do not meet these requirements must then meet one of the following:
1) Be a corporation organized under IC 8-1-13;
2) Be a corporation organized under IC 23-17 that is an electric cooperative;
3) Be a cooperative that has at least one member that is a corporation organized under 8-1-13.

Indiana providers will need to register as an eligible provider through the NLC portal to be able to submit LOIs and applications for this NLC program. Eligible registered Indiana Broadband Providers can submit project areas that commit to bringing high-speed, terrestrial broadband at more than 50/5 in areas where there is currently less than 25 Mbps. Projects can be funded for up to $5 million.

To provide funding to specific areas in Indiana that lack broadband coverage, with less than actual speeds of 25 Mbps downstream; areas that lack quality, reliable access to fixed terrestrial broadband; and areas with compelling need.

Broadband infrastructure projects are eligible if they are extending the deployment of eligible broadband service to areas and addresses in which Internet connections are unavailable or the only available connections to the Internet are at actual speeds of less than 25 Mbps downstream.

Additional information must be sufficient to conclude that an area is eligible and may include but is not limited to:
- Statistically significant survey data for each address to be served within the project area, which may include, but is not limited to, speed testing at the address level data, or;
- Documentation of the location of existing infrastructure that do not provide 25/3 speed levels within the proposed project area.
- Other relevant and available broadband data sets illustrating address-level data shared with OCRA

Statistically significant survey data for each address to be served within the project area, which may include, but is not limited to, speed testing at the address level data, or;

- Documentation of the location of existing infrastructure that do not provide 25/3 speed levels within the proposed project area.
- Other relevant and available broadband data sets illustrating address-level data shared with OCRA

Priority of funding will be given to projects that provide symmetrical speeds of 100/100 or more to as many locations as possible. Projects that include providing connections to schools and/or rural health facilities will receive priority of funding, if part of an eligible project.

The NLC Broadband Grant Program will pay up to 65% of the eligible costs for a qualifying project.
Eligible areas for funding now include addresses that have less than 25/3 service.
Address level data now required with LOI submission. All address level data will be published on NLC website.
Challenger must challenge at the address data level not the census block level.
Any challenge to an LOI must complete one of the following:
1. If able to provide service in ten days, challenger submits information;
2. Challenger submits documentation for addresses already served; or
3. If plans to serve the address within 18 months are in place, challenger submits evidence and supplemental information.
There is an additional competitive application period after applications are submitted. A provider may submit an application, based on an original application, if they can provide the same or better service for the same project area at a lower cost to the state. The original applicant then has one more opportunity to amend the original application.
Lowest local match allowed has been increased to 35% of entire project.
Included additional scoring criteria for projects providing service to economically disadvantaged student households.
Optional survey data template provided to capture actual speed data per address in project area to assist in verifying speeds available.

NLC Round 3 opens in July of 2021. Projects must be completed 24 months after the contract is signed. OCRA reserves the right to adjust the timeline.