



SMARTHUB NOW HAS MULTI-FACTOR AUTHENTICATION

To enable Multi-Factor Authentication,

navigate to the Settings dropdown, selecting "Two-Factor Authentication". On this screen, you will select the checkbox labeled "Enable Two-Factor Authentication".



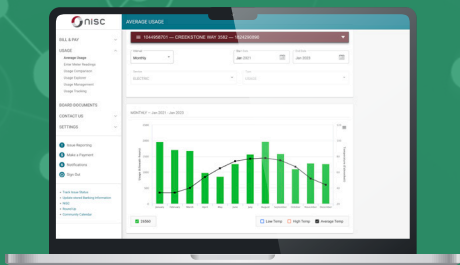
This will enable a display where you will be able to select the contact method; Email, One-time Code Generator App, or Text Message. Whichever method you choose, a code will be sent that you must enter into the box, and the Two-Factor Authentication setting will be saved.

Users with Two-Factor Authentication configured are prompted for a two-factor code whenever they log in, attempt to recover/reset their password, or add additional services to their account.





SIGNUP FOR SMARTHUB



Online - ghblp.org

Manage your account through SmartHub, your online account connection.



Advantages of SmartHub:

- GHBLP Customers may pay by checking, savings, Visa®, MasterCard®, or Discover® with zero convenience fee. You may also register for recurring payments.
- Payments made via SmartHub will be posted to your account in real time.
- You may also view and compare your usage history.

Mobile -

Manage your account via our FREE SmartHub mobile app. Search for “NISC SmartHub” to download the FREE app for Apple® and Android® devices, follow the instructions, enter your profile information, and choose GHBLP as your electric provider.



Smart Management. Smart Life. SmartHub.

How the BLP Invests in Renewable Energy

A diversified power supply portfolio enables our community to meet customer needs for reliability and affordability while also advancing goals for sustainability and environmental stewardship. Our renewable energy purchases include a mix of solar, landfill gas and wind from sites across Michigan. Currently, 26% of the BLP’s annual energy purchases are from renewable energy resources.

Renewable Energy Purchases

Project	Location	BLP Contracted Amount	Energy Purchased Annually
<i>Solar</i>			
Assembly Solar I	Shiawassee, MI	4.68 MW	10,500 MWh
Assembly Solar II	Shiawassee, MI	3.87 MW	5,800 MWh
Calhoun Solar	Calhoun, MI	5.58 MW	13,700 MWh
Brandt Woods Solar	Calhoun, MI	2.20 MW	4,400 MWh
<i>Wind</i>			
Beebe Wind	Gratiot, MI	2.30 MW	5,800 MWh
Pegasus Wind	Tuscola, MI	6.10 MW	17,500 MWh
<i>Landfill Gas</i>			
MPPA Landfill Energy Project	Multiple Sites	3.20 MW	20,000 MWh

**Grand Haven Board of
Light & Power**

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See reverse side to learn about our most recent solar project.

Brandt Woods Solar 2025



The BLP is excited to share our newest solar project! Brandt Woods Solar in Calhoun County began producing power in Michigan this past March. The BLP worked collaboratively with thirteen other municipal utilities in the state to contract for a portion of its energy.

The BLP contracted for 2.2 Mega-Watts (MWs), which accounting for weather will deliver about 4,400 MWh of energy to our community each year. That's enough to power about 528 homes!

The installation of this solar array aligns with broader efforts to transition to renewable energy sources, highlighting the community's commitment to environmental stewardship and energy diversification.



See reverse side to learn more about the BLP's annual renewable energy purchases.