

Log on details for access to BMS Platform – University of Galway.

- 1. Click on link https://www.bms.universityofgalway.ie/
- 2. Insert in lower case username energy





Login

Use of this software is subject to the End User License Agreement and other Third Party Licenses

To connect using Niagara Web Launcher click here

3. Insert password – Energy1234



| R | - | Energy1234 | Username: Password:[| energy | <u>Change User</u> Login | |
|--|---|------------|-------------------------|--------|-----------------------------|--|
| Use of this software is subject to the | | | | | | |

End User License Agreement and other Third Party Licenses

To connect using Niagara Web Launcher click here

4. Access to data.

The screen will appear as in the image below.

To access date of the building click on the green button, you will be brought to the screen for the button. Note this is live information and will update regularly. The information is for the complete building, granularly board data will be included in 2025.



Figure 1: Main Screen shot of campus buildings.

Figure 2: Image of the typical building showing data for electrical and gas usage.

5. Overall building information.

The table at the top left labelled LIVE Campus usage will give the top buildings information.

| ▼ R freegOath × + + → C B B I lactbeard N HAT Reisender G 15 Service Deak @ Internet: B Levrey S spin is 0 Office 363 N NIO Sers III CAL B My Account B tart Mall EnergyDash D LLLSCOIL InvGAILLIANTE IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | 🗅 Other NUI Galway - Mi Gimail 💿 University of Galway 💿 google - 🧉 Campus F | - 0 × |
|--|--|--|
| | Today's Campus Electricity Consumption 21,045 kWh Total Solar for Period 525.5 kWh | Yesterday's Campus Electricity Consumption 42,273 kWh Live Solar Generation 78,425 W |
| 🐨 🔎 Type here to search 🛛 💋 🛤 🖿 📑 📮 🕭 💿 🖏 🚱 🐨 🖏 🖊 | | 21217 🐺 13°C Partly sunny 🔥 👄 💭 🕸 12/09/2024 🐺 |

Figure 3: Image of screen for LIVE campus usage.

6. LIVE Solar generation

Click on the red tab for Solar Generation.

Figure 4: Live data for Solar Generation.