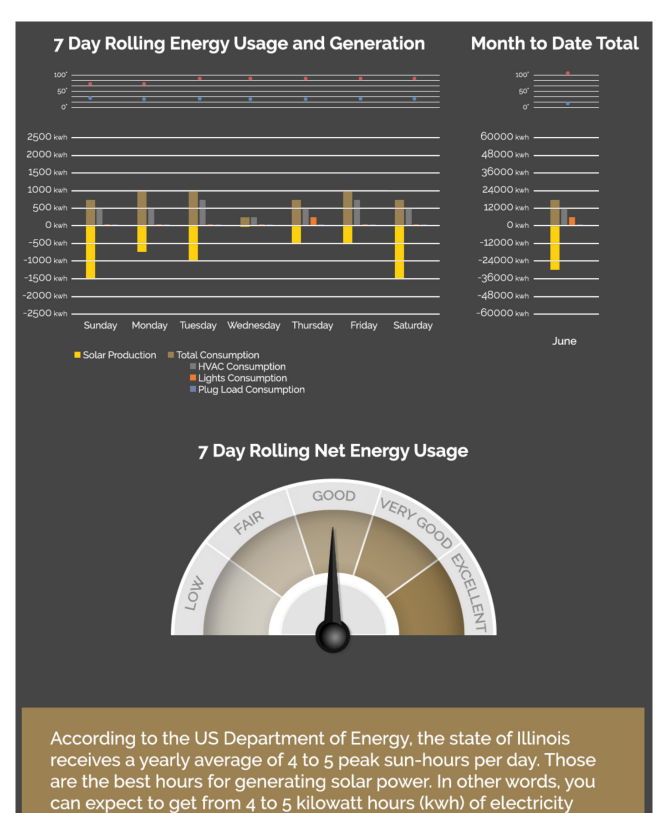


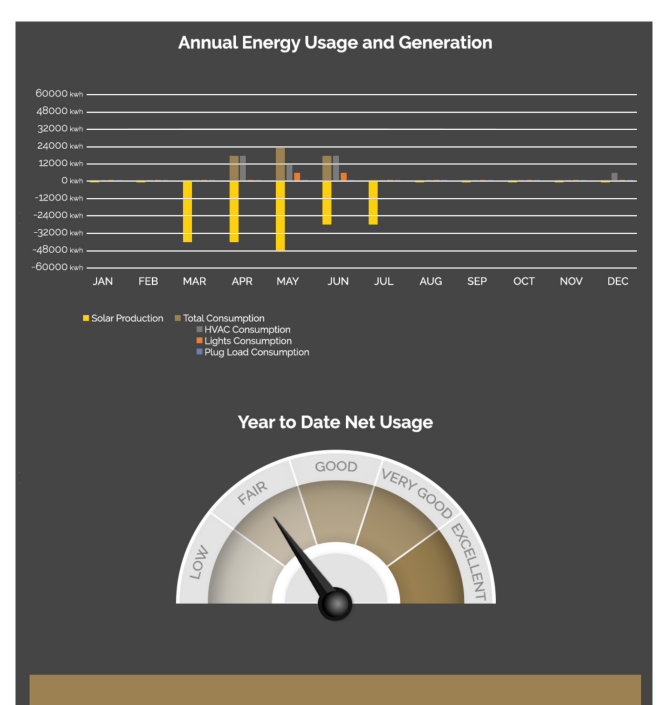
JUNE 2021



each day for every kilowatt (kw) of solar power capacity installed.



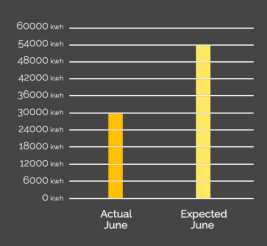
JUNE 2021



This building is 44% more efficient than a conventionally built, code compliant activity center. To learn how we built this facility, see the building construction information near the gym.

JUNE 2021

Solar Panel Generation



Actual vs Predicted Solar Generation

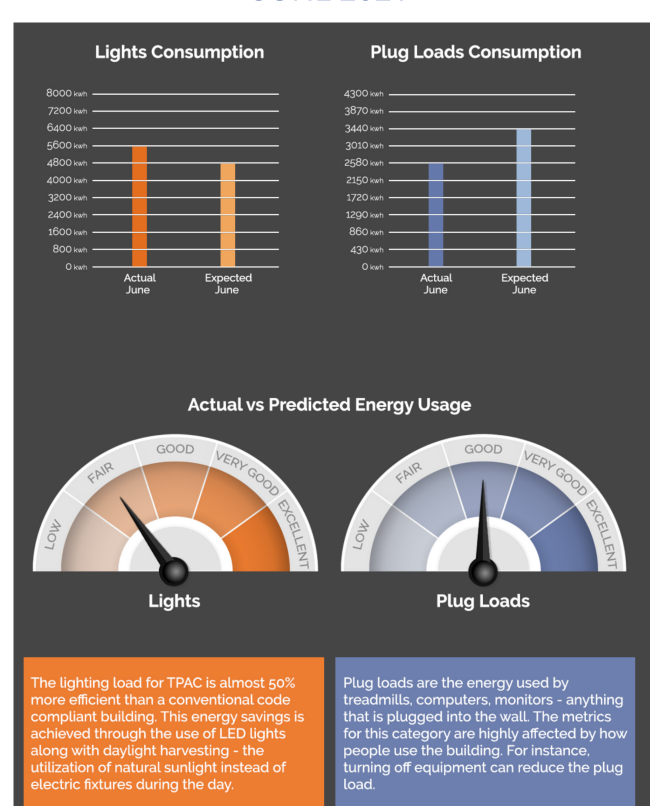


As of March 2019, net electricity generation in Illinois by source was 7% natural gas, 30% coal-fired, 53% nuclear and 10% renewables.

Illinois ranks second in the Midwest for installed renewable power capacity and fifth in the nation for installed wind power capacity. Installed renewable energy capacity includes: 3,667 megawatts (mW) of wind power; 53 mW from solar photovoltaics; 40 mW from hydropower. (Source: IEC – Illinois Environmental Council)

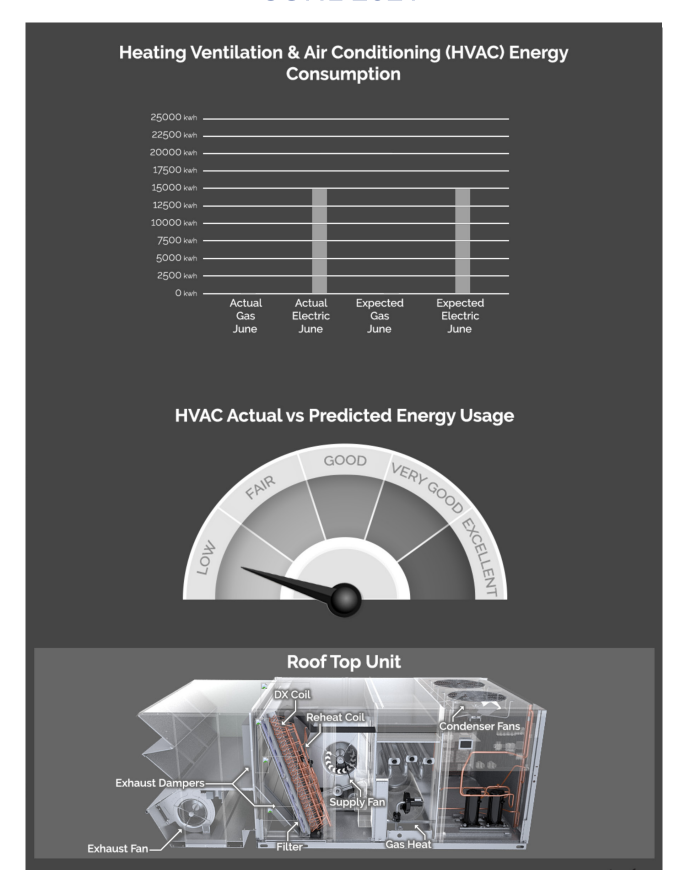


JUNE 2021





JUNE 2021





JUNE 2021

