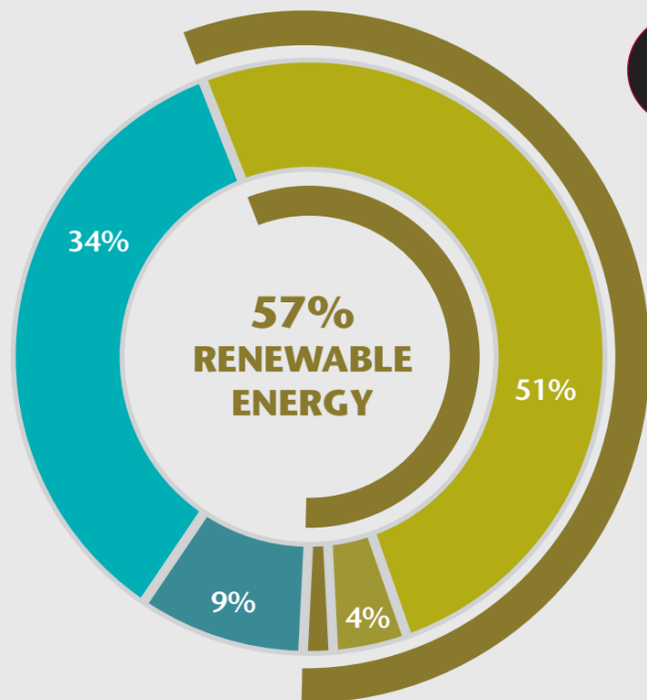


HOW DOES ELECTRICITY GET TO WSU?

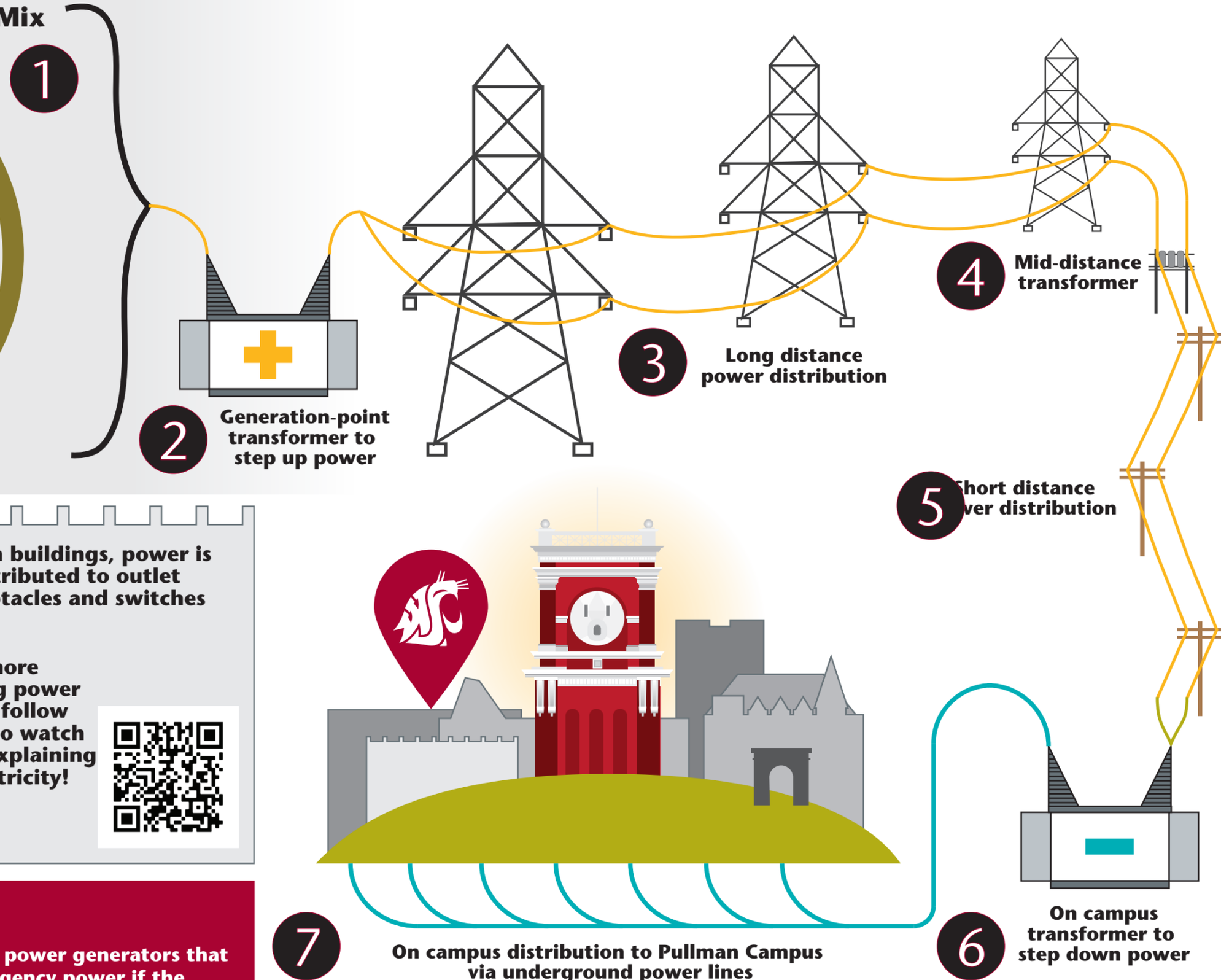
Avista's Electricity Generation Resource Mix

- Hydro
- Wind
- Biomass (2%)
- Coal
- Natural Gas



As of December 31, 2019
Excludes AEL&P

Credit: Avista Utilities



8 Within buildings, power is distributed to outlet receptacles and switches

To learn more about building power distribution, follow this QR code to watch a short video explaining building electricity!

9 Lighting & Plug Loads

Electricity used for

In case of emergency....

Washington State University has three primary backup power generators that can supply all buildings on campus with essential emergency power if the supply from the grid fails. This backup power generation happens almost immediately, powering essential life-safety lighting and service to WSU buildings within 10 seconds of power failure.

This project is sponsored by Facilities Services and delivered by the Integrated Design + Construction Lab

