

TRANSFORMING UTILITY DIGITAL SYSTEMS

Idaho Falls Power – University of Idaho – Datacast Technologies:

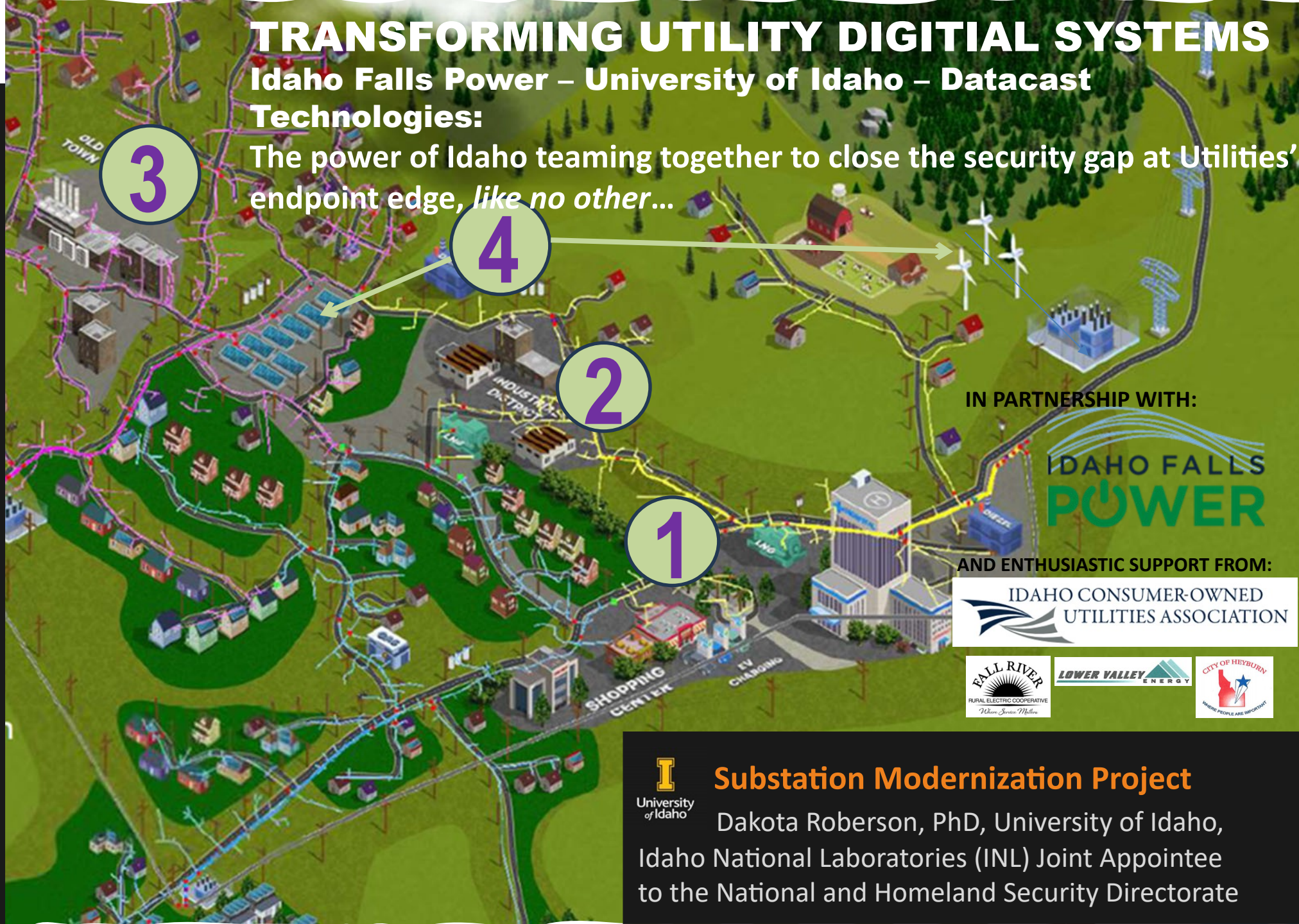
Technologies:

The power of Idaho teaming together to close the security gap at Utilities' endpoint edge, like no other...

OUR TEAM IS POSITIONED TO ADDRESS KEY UTILITY USE CASES PIVOTAL TO LEGACY & NEW DSO/DER/DERM ENVIRONMENTS UNDER 2222 AND MORE

- 1) Residential Load –
EV Charging Station, Solar Panel(s), and Batteries
- 2) Commercial Load –
Data center characteristic and crypto mining operation
- 3) Industrial Load –
'Smart' Factory & Associated ICS to participate in a larger control scheme
- 4) Clean Energy -
Gen to grid infrastructure service resilience, communication and OT/ICS security

I Mountain West Grid Resilience Initiative (MWGRI)



IN PARTNERSHIP WITH:
IDAHO FALLS POWER

AND ENTHUSIASTIC SUPPORT FROM:
IDAHO CONSUMER-OWNED UTILITIES ASSOCIATION



I University of Idaho
Substation Modernization Project
Dakota Roberson, PhD, University of Idaho, Idaho National Laboratories (INL) Joint Appointee to the National and Homeland Security Directorate

