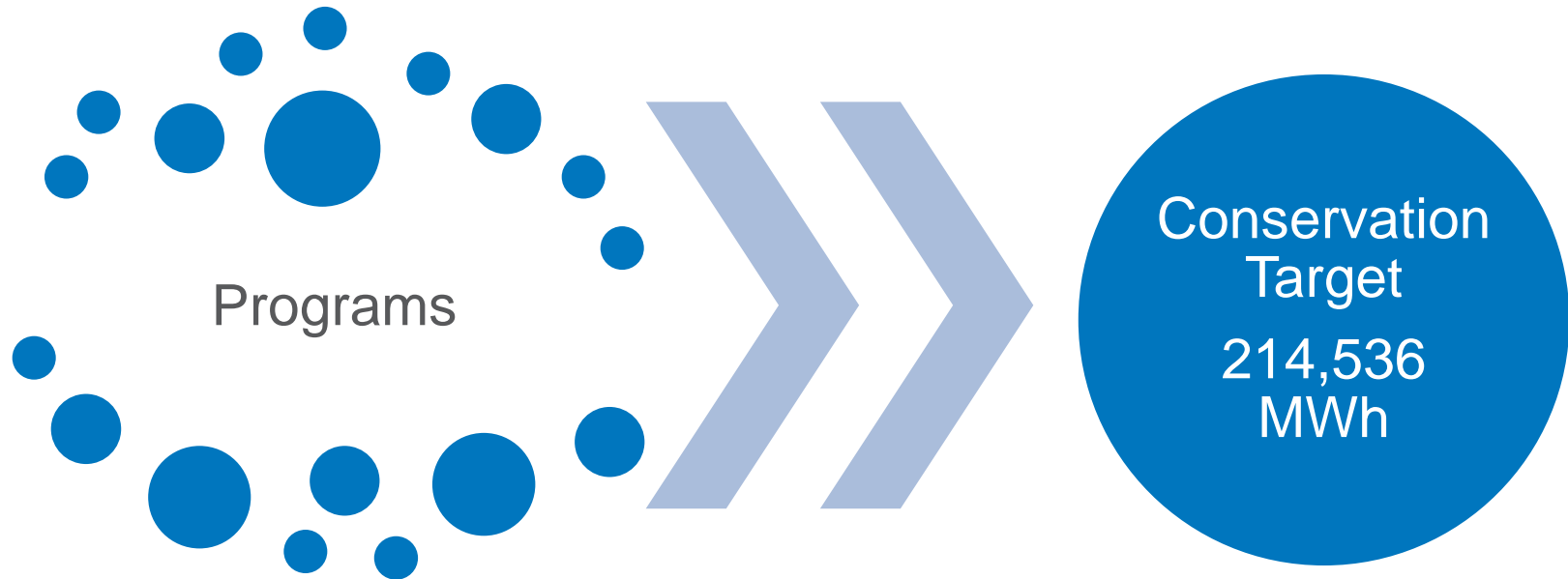


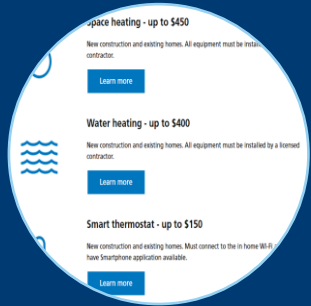
Energy Efficiency



Residential and
Commercial/Industrial

\$78,840,830 to be
spent over next four
years

Specific Actions



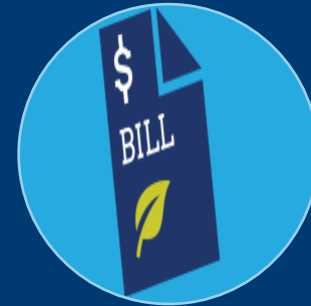
Prescriptive Rebates

- Insulation, Smart Thermostats, Water Heaters, Ductless Heat Pumps, Air Source Heat Pumps



Income Qualified Programs

- No Cost installation of home energy efficiency products
- Administered by CAPs



On-Bill Programs

- Competitive financing for energy efficiency products
- Repayment of the loan on Avista bill



Multifamily Direct Install

- Installation of LED, Shower Heads and Faucet Aerators

Specific Actions

<https://www.myavista.com/energy-savings/rebates-washington>



Home Energy Audit

- Detects areas within home that contribute to wasted energy and higher bills



Always-On

- Provide information to customers to lower their bills by targeting vampire load



Non-Residential

- Providing energy efficiency to business
- Customer Projects
- Energy Management



Buy Down Programs

- Discount is applied before the purchase so the customer receives the benefit

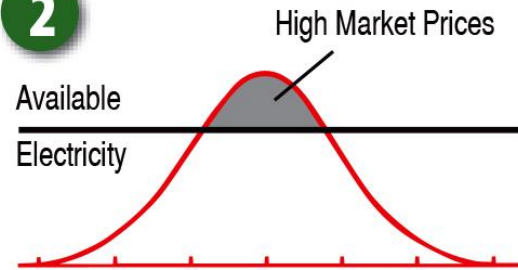
Demand Response

1



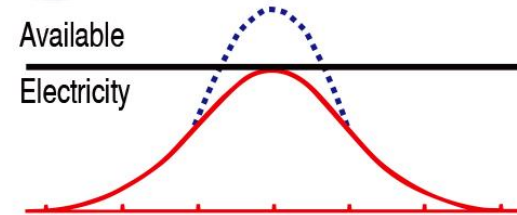
Home uses electric heat at lower off-peak rate under normal conditions.

2



Electricity demand exceeds current power supply and economical energy purchases are not available.

3



Load control is used to avoid uneconomical energy purchases and maintain system reliability.

4



Home is automatically switched from electric to backup heating source. No change in comfort should be noticed between the two systems.

Specific Actions



Bilateral Agreement(s)

- Industrial loads - up to 30 MW



Pricing Pilots

- Time of Use
- Peak Time Rebates



Active Energy Management Pilot

- Providing energy efficiency optimization to business
- Identifying flexible load resources for demand response



Grant Funded Programs

- Wellpinit Microgrid project
- Connected Communities – East Central Neighborhood pilot program