



# Cost impacts of timing decisions

- + 2030 scenarios & sensitivities span savings of \$8B to costs of \$23B/year
- + 2030 Straight Line scenario equivalent to \$50/yr/capita total net cost
- + Delaying deployment of some high cost measures until post-2030 reduces cost in near-term, but may increase cost in long-run; Early deployment increases near-term costs (but reduces criteria pollutants)

