

THE ENERGY BILLS RELIEF ACT



A Roadmap to Lower Your Energy Bill

Authored by SEEC Clean Energy Deployment Task Force Co-Chairs
Rep. Sean Casten (IL) and Rep. Mike Levin (CA)

Electricity rates are soaring across the country, and millions of families are struggling to pay their rising energy bills. The most effective way to lower utility costs for American households is to expand access to renewable energy – the fastest, most reliable, and most affordable energy source.

We have the tools to power America with abundant, reliable, American-made clean energy. The missing link between those tools and expanded access to that affordable and efficient energy is a consumer-first energy policy.

For too long, U.S. energy policy has boosted the profits of energy producers at the expense of energy consumers. The Energy Bills Relief Act shifts our focus to lowering costs and increasing reliability for American homes and businesses by deploying more renewable energy. It is firmly rooted in the American values of choice and competition. It prioritizes consumers and ensures access to affordable energy for our homes, businesses, and economy.

The Energy Bills Relief Act is what American families need to see costs go down, reliability to go up, and ensure our electric grid can meet rising demand.

WHAT DOES THE ENERGY BILLS RELIEF ACT DO?

- **Reinstates tax credits** for home and system-wide energy improvements that were ended by President Trump and congressional Republicans.
- **Incentivizes utility companies to save consumers money** by rewarding them for making their systems more efficient, thereby lowering bills.
- **Provides financial assistance** to American families to make sure their power isn't shut off.
- **Cracks down on price gouging**, so energy companies can't take advantage of you to boost their profits.
- Ensures that facilities like **data centers are paying for their own costs** because it's not fair for their expenses to be pushed onto your household if one opens in your area.
- **Gives a voice to the American people** so they can benefit from energy projects in their community.