

**Hartman, Brice C (ATG)**

---

**From:** Maria Bocanegra <bocanegra\_maria@yahoo.com>  
**Sent:** Monday, October 18, 2021 7:55 PM  
**To:** ATG WWW E-mail Public Counsel  
**Subject:** Rate change

[EXTERNAL]

Docket UE-210402 and/or UE-210532

I have attached A screenshot of information directly from pacific power stating there wouldn't be another case filed for rate changes until the year 2023 which would then take effect 2024. Could you please explain how it's possible they are changing the rate now ? Also, what can we do about this, I do not have a disability to inquire about support for impacts with this.

Thank You

# 7:48



allocates costs among energy

Under the decision, a typical residential customer's electricity bill will cost an average of \$10.55 per month, or \$126.60 per year, for a customer using 1,200 kilowatt-hours per year. An average residential customer using 1,200 kilowatt-hours will pay \$0.55 per kilowatt-hour, for a monthly bill of \$10.55, depending on customer type.

[Sent from Yahoo Mail for iPhone](#)

**Hartman, Brice C (ATG)**

---

**From:** Alicia Fields <aliciafields1985@gmail.com>  
**Sent:** Monday, October 18, 2021 4:07 PM  
**To:** ATG WWW E-mail Public Counsel  
**Subject:** Pacific power bill

[EXTERNAL]

Please do not raise my already outrageously high power bill. Thanks

Single Mom of 3

Sent from my iPhone