

Non-ATA instruments at HCRO

- CHIME RFB
- SRI meteor bounce antenna (HCH)
- Berkeley seismic sensor
- UNAVCO GPS antenna
- SETI All Sky Camera
- NRDZ RFI Monitor

Berkeley
seismic sensor:



Berkeley
seismic sensor:



Berkeley
seismic sensor:



Berkeley
seismic sensor:



ENERGY STATEMENT

www.pge.com/MyEnergy

Account No: 4216144081-5
Statement Date: 02/24/2022
Due Date: 03/14/2022

Details of Electric Charges

01/25/2022 - 02/23/2022 (30 billing days)

Service For: 42231 BIDWELL RD

Service Agreement ID: 4212506695

Rate Schedule: B1 Bus Low Use

01/25/2022 – 02/23/2022

Customer Charge	30	days	@ \$0.82136	\$24.64
Energy Charges				
Peak	7.252000	kWh	@ \$0.28008	2.03
Off Peak	28.110500	kWh	@ \$0.26396	7.42
Energy Commission Tax				0.01

Total Electric Charges **\$34.10**

Average Daily Usage (kWh / day)

Last Year	Last Period	Current Period
52.96	1.15	1.18

Service Information

Meter # 5000027266
Total Usage 35.362500 kWh
Serial C
Rotating Outage Block 50

- Internet: 2.5GB per month

Berkeley seismic sensor:

- Contact details of people:

Paul Milligan	millpaul@seismo.berkeley.edu	[Geophysicist & Software Engineer]
Zachary Alexy	zacka@berkeley.edu	
Jonath Merritt	jmerritt@berkeley.edu	
Stephen Thompsonq	stephen.thompson@berkeley.edu	

UNAVCO GPS
antenna:



antenna :

- Contact details of people:

Adam Woolace

woolace@unavco.org

- Internet: 6GB per month



UNAVCO is a community of scientists, educators, and professionals working together to better understand Earth processes and hazards using geodesy. We operate the GAGE Facility on behalf of the National Science Foundation with support from NASA.

All Sky Camera:

- Contact details of people:

Peter Jenniskens pjenniskens@seti.org

- Internet: ?? per month

