Dear Member:

Welcome to Copper Valley Electric Association, Inc., serving the communities within the Copper River Basin and the City of Valdez. You are on your way to becoming a member-owner of your rural electric cooperative. Being locally owned and operated allows us to be more responsive to your needs and to put you, our member, first. As a nonprofit, we provide electricity at cost. For more information about our nonprofit operations, please refer to this new member packet or the Bylaws.

You have a voice in the affairs of the Cooperative. As a member, we want you to be interested, well informed, and active in Cooperative business. You are entitled to vote on matters of importance to the cooperative membership and to elect members to the Board of Directors. Throughout the year there are opportunities to become more involved, for example by serving on CVEA committees or the Board of Directors.

CVEA is a relatively small electric cooperative but has diverse power generation capabilities. There are five power plants: one diesel plant located in Glennallen, one located in Valdez, and a cogeneration plant located at the Petro Star Refinery in Valdez. CVEA generates most of its energy from the Solomon Gulch hydroelectric facility in Valdez. Allison Creek hydroelectric facility is CVEA’s newest addition and came online in October 2016. A 106-mile transmission line interconnects these two areas of the state so CVEA can distribute the most economic power available, no matter which plant generates it. With electric rates high throughout the state and in our region, this helps us to keep costs down as low as possible.

As a small utility, CVEA depends on our members for assistance. If you see a tree on the power line, a broken meter, or experience a power outage, CVEA encourages you to call our offices to report these incidents. If you have a problem with your electric service, we prefer to resolve matters in a timely manner before they become a bigger problem. We are here to provide exceptional customer service through safe, reliable, cost-effective electric service and programs.

I welcome your comments and suggestions on how CVEA can serve you better. I also encourage you to read your complimentary monthly edition of Ruralite Magazine, visit our award winning website at www.cvea.org, and to participate in our Annual Membership Meeting in May.

The materials enclosed in this packet should provide more information about your membership and your Cooperative. If CVEA can be of assistance to you, please do not hesitate to call upon us, in the Copper Basin at 822-3211 or in Valdez at 835-4301 or customerservice@cvea.org.

Sincerely,

Travis Million

Travis Million
Chief Executive Officer

June 2022
ELECTRICITY: It’s more than flipping a switch to turn on your light! Now you are a member of Copper Valley Electric Association!

A rural electric cooperative, locally owned and controlled
- Serving Copper Basin and Valdez
- Offices and Customer Service Representatives in Glennallen and Valdez
- Over 3,800 consumers

You are a member-owner and have a voice in the affairs of the Cooperative
- Vote at the Annual Meeting of Members in May
- Volunteer to serve on a committee or run for director position on the Board if you are in good standing
- Stay current on CVEA information and issues by visiting www.cvea.org and reading your monthly issue of Ruralite Magazine

Diverse power generation capabilities resulting in lower costs and increased reliability
- Diesel Plants in Glennallen and Valdez
- Solomon Gulch Hydroelectric Project
- Allison Creek Hydroelectric Project
- Cogeneration Plant
- Contact CVEA’s Director of Communications for a tour

A nonprofit providing power at cost
- High electric rates are a concern shared by all of us
- Using available technologies generate most economical energy available
- Capital credits are used to manage any net margins

Please take time to review the enclosed new member packet to learn more about the benefits of belonging to your electric cooperative and what you can expect as a member. We are here to serve you, so please contact us if you have any questions or concerns.
CVEA is a nonprofit cooperative corporation owned by its members. The Board of Directors of the Cooperative is responsible for the overall management of the affairs of CVEA. The Board consists of eight directors (4 members from the Copper River Basin District and 4 members from the Valdez district). Directors are elected by the membership by mail balloting, with the results being reported at the annual meeting held by the Cooperative in each district, and are elected for staggered three-year terms.

**Directors 2022**

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<tr>
<th>Seat</th>
<th>Director</th>
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<tbody>
<tr>
<td>President</td>
<td>Lon Rake</td>
<td>Valdez</td>
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<tr>
<td>Vice President</td>
<td>Yvette Delaquito</td>
<td>Copper Basin</td>
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<tr>
<td>Treasurer</td>
<td>Will Stark</td>
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<td>Secretary</td>
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<td>Jeff Saxe</td>
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<td>Director 2</td>
<td>Mark Shorten</td>
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<tr>
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<td>Paul Kildal</td>
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<tr>
<td>Director 4</td>
<td>Andy Hess</td>
<td>Copper Basin</td>
<td>2025</td>
</tr>
</tbody>
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For contact information please visit: [https://www.cvea.org/about/contact-us.html](https://www.cvea.org/about/contact-us.html)
EDUCATION PROGRAMS

The Copper Valley Electric Association Board of Directors has adopted scholarship programs for the betterment of members and their children. These programs that have been adopted by the Board of Directors are funded with unclaimed capital credits. One such program is the annual scholarship program providing scholarships to graduating seniors and members attending the local community college. Another program is the Youth Rally scholarship program enabling high school sophomores and juniors the opportunity to attend a cooperative leadership camp. Since 1991 CVEA has offered numerous scholarships in both the Valdez and Copper Basin districts. Applications are available around the first of the year at CVEA and local high school counselors’ offices.

Gift Certificates for science fair projects are another program offered to local students. This program is for elementary school children (kindergarten through sixth grades). CVEA representatives participate as judges for the local science fairs. During this time electrical projects that are safe and prove a theory are eligible for a $50 gift certificate.

Other educational programs from CVEA are as follows:

Electric safety programs are available for local schools and community groups. CVEA owns an “Electric City” outdoor safety demonstration setup that can be brought into schools or other buildings. The indoor safety program is for younger students to show how circuit breakers can control electricity in their home.

If you are interested in a demonstration, safety video, or other training video, please contact CVEA’s Director of Communications at 822-3211 or 835-4301 or sscheidt@cvea.org.

WHAT IS A COOPERATIVE?

What Is A Rural Electric Cooperative?

Q. What are rural electric cooperatives?
A. Rural electric cooperatives are nonprofit, member-owned utilities that provide central station electric service to predominantly rural areas. They were created during the 1930s by farmers and their rural neighbors after private power companies refused to provide electric service at reasonable rates.

Q. Are there different types of rural electric cooperatives?
A. Yes, there are two types. One type is a distribution cooperative. These co-ops provide electric service to the ultimate consumer. They are owned and controlled by the members (consumers) to whom they provide electricity. Distribution cooperatives operate on a nonprofit basis. Generation and transmission cooperatives (G&Ts) are the other type of rural electric cooperative. G&Ts operate the generating plants and electric transmission facilities that provide bulk power to distribution cooperatives.

Q. What kind of cooperative is CVEA?
A. CVEA is a generation, transmission and distribution (GT&D) cooperative, in that we generate and transmit bulk energy as well as distribute energy to end consumers.

Q. Aren’t electric cooperatives just like any other utility?
A. In its day-to-day operation, an electric cooperative conducts its business much the same way as any other electric utility. The difference lies in its ownership and how the wishes of these owners are carried out.

A private power company, like many other business corporations, is controlled by stockholders. These stockholders may or may not be served by the utility. Private power companies are in business to earn a profit for their stockholders.

Electric cooperatives were originally formed solely to provide electricity to their members at cost. There is no reason for them to raise any more money (by charging higher rates) than what is needed to operate the business in a financially
sound manner. Cooperatives also have the ability to offer other products and services in an effort to improve the lifestyle of members and/or enhance the community and to reduce overall operating costs.

Cooperatives are democratically controlled by the consumers, with each member having one vote in member elections—such as electing a member to the Board of Directors. In this way, control remains in the hands of all consumers.

A cooperative type of business, because of its nonprofit method of operation, is often the only alternative available in rural areas since the cost of providing services is so much higher than in urban locations.

Some electric co-ops also get involved in economic growth efforts and community programs to meet rural needs—such as water and sewer improvements, transportation, telecommunications services or medical care.

Q. **What is REA?**
A. Rural Electrification Administration (REA) is a federal credit agency within the Department of Agriculture that provides credit and other assistance to rural electric cooperatives. In 1996 its name was changed to Rural Utilities Service (RUS).

REA was first established by executive order on May 11, 1935, as part of a general program of unemployment relief. When it became clear that the task of extending central station electric service to rural areas required very specialized skills (engineering, etc.), Congress gave REA its own statutory authorization in 1936.

CVEA began in 1955 as an REA/RUS borrower; however, in December 1998 CVEA refinanced its debt with a private cooperative bank and is therefore no longer regulated by the RUS.

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**COOPERATIVE MEMBERSHIP**

As a member of CVEA, you will be entitled to vote on matters of importance to the Cooperative and to elect members to the Board of Directors, as well as on proposed changes to the Bylaws and Articles of Incorporation. Through your ability to elect board members who will represent you, you—-the consumer—-get to decide how the cooperative is run and what services it offers. CVEA utilizes mail balloting for elections, and it is important that members keep their information up to date. During the election process, you will be asked to sign the outside of your ballot envelope, and that signature will be validated against the signature on your membership card. If the signatures do not match, your ballot will not be opened or counted.

**A. Types of Membership**
CVEA is a member-owned cooperative. As a member, you are entitled to one (1) vote at the Annual Membership Meeting or a Special Membership Meeting. CVEA Bylaws provide that member elections are conducted. It is important for you to keep your membership current with changes that may occur. The following are guidelines for your information:

1. **Single Membership** - Your membership lists only your name and only you are eligible to vote.
2. **Joint Membership** - Your membership is joint if two people are listed on your account. Either person of a joint membership is eligible to vote, but not both people.
3. **Corporate** - Your membership is listed in the corporation name, and the membership card should be kept current with active signers/voters for the account (e.g., corporate business, organizations with officers, associations, churches, etc.).

Each membership is entitled to one (1) vote, whether it is a single, joint, or corporate membership; however, only the persons who have signed the membership card are eligible to vote the membership. If your signature is not on file with CVEA, your vote will not be counted.

**B. Membership Requirements**
Membership becomes active when power is supplied to the applicant. Active membership entitles the individual to vote. To become a member, an individual must have first:

1. Made a written application for membership (application for service);
2. Agreed to purchase electric energy from the Cooperative;
3. Agreed to comply with, and be bound by, the Articles of Incorporation and Bylaws of the Cooperative and any rules and regulations adopted by the Board of Directors.
Member Responsibilities
As a member, you should be interested, well informed, and active in Cooperative business. You should attend member meetings, vote in director elections, and speak up on legislative and other matters affecting your cooperative. The Cooperative also asks that you cooperate in granting right-of-way easements; paying your electric bill on time; keeping a path to your electric meter clear; and reporting power interruptions, damage to poles or lines, and any unusual or dangerous conditions.

CVEA strives to keep members informed through bill messages, news releases, various radio and newspaper ads, Ruralite Magazine, and www.cvea.org. Ruralite Magazine is mailed each month to CVEA members and is our primary means of member communication. It may contain a message from the Chief Executive Officer, discussions of strategic issues, business updates, electric safety messages, and issues of community interest. The CVEA web site, www.cvea.org, is a valuable source of information. It is updated regularly and is a great resource for members. These tools are for your use and we welcome your suggestions for improvement.

Capital Credits
CVEA is a cooperative and operates on a not-for-profit basis. As a member of this multi-million dollar organization, you are also part owner. Electricity is provided at cost. Each year that revenue exceeds cost of operations, the excess, called margin, is accumulated. These excess margins are annually allocated to the individual customers on the basis of patronage. These allocated margins are called capital credits.

Member/owners are notified each year when capital credits are assigned. The capital is retained by the Cooperative as working capital in order to maintain and improve our system until the Board of Directors declares a refund. In December 2017 a disbursement of three percent of patronage capital was retired; this amounted to over $540,000. Should you leave our service area, please notify us of your new address so that we may locate you when a future refund is declared.

Article VII of the Bylaws completely explains nonprofit operation system under which the Cooperative operates. Copies of the Bylaws are available at either CVEA office.

OUTAGES AND TROUBLE CALLS

Consumer Power Outage
CVEA encourages you to call if your power fails or you experience power fluctuations not related to your own equipment or appliance usage. If your service fails, the first step is to determine if fuses have blown, breakers tripped, or equipment is at fault before calling the Cooperative. If a service person is sent out at your request and it is determined your equipment is at fault, a charge will be made in accordance with the Cooperative's Tariff. Please note 24-hour phone numbers below.

Notice of Trouble
You can assist the Cooperative by promptly notifying the Cooperative of any issue, trouble, or accident affecting the supply of electricity. You should notify the Cooperative of trees or other obstructions growing into or being built into the right of way. Please do not attempt to remove objects or trees from power lines or electric facilities, instead call 822-3211 or 835-4301 or after hours 1-866-835-2832.

COMMENTS, SUGGESTIONS, AND COMPLAINTS

Being a member-consumer of your cooperative means you, along with your neighbors, own the company and have a voice in the decisions made on your behalf. Most folks don’t have the time or interest to get too involved in the details of providing safe, reliable power. Most are too busy with their own jobs and families to have time to focus on these issues. So that’s where we come in. If you have suggestions or questions, we want to hear from you.

We are small enough to develop one-on-one consumer relationships. We want you to be confident that your concerns are heard. If you have a problem or complaint about your electric service or a cooperative employee, please call us at 822-3211 or 835-4301.
Consumer Complaint Procedure
CVEA has established complaint procedures that should make things easier for you. If you feel that CVEA has violated the Tariff (service regulations) or has otherwise not accorded you fair and equitable treatment, you may submit the matter for review under the following procedures. Damage complaints are handled in a different manner, see below.

By following the chain-of-command your complaint can be heard by a higher authority, if not resolved sooner.

Steps to follow:
1. Bring your complaint to a customer service representative. If the customer service representative is unsuccessful in resolving the matter, you or the complaint will be referred to the appropriate management person.
2. The management person will contact you and attempt to resolve the situation/problem. However, if the matter is not resolved, it will be referred to the Chief Executive Officer.
3. The CEO will gather all the facts and contact you to resolve the situation.
4. If the CEO is unable to resolve the complaint, a formal hearing may be requested before the Board of Adjustment, which is comprised of community members.
5. The Board of Adjustment will be convened and a hearing will be held.
6. If you are still not satisfied, your final appeal is to the Board of Directors. The decision of the Board of Directors is final.

Energy Diversions
Energy diversions (theft of services) are costly to all members of the Cooperative. It is the Cooperative’s policy to aggressively pursue and criminally prosecute all energy-diversion cases.

If you know of someone whom you suspect is diverting services from the Cooperative’s members, please contact either CVEA office or any cooperative employee. Information on who disclosed the tip will remain confidential.

Rules and Regulations (Tariff)
As a locally regulated public utility, the Cooperative complies with Rules and Regulations adopted by the Board of Directors. These Rules and Regulations are collectively referred to as our Tariff. A copy of the current effective Tariff is available for inspection at www.cvea.org.

DAMAGE COMPLAINTS
CVEA’s goal is to deliver consistent quality power. Regular maintenance is performed on all equipment, trees are cleared out of rights of way, and other preventative measures are taken where appropriate. Even with those efforts, outages occur. The elements in our region and the vast distance of the transmission lines make it difficult to have power stability. Inconsistent power may effect electronic equipment. If an outage is related to negligence on CVEA’s part, by going through the CVEA damage claim process, you may be reimbursed for the loss. CVEA is insured to protect its assets. If you feel that an electrical item has been damaged by negligence of CVEA, please contact a Customer Service Representative at 822-3211 or 835-4301.

HISTORY
Owned By the People We Serve
A small group of Copper Basin residents met in 1952 to plan the formation of a Rural Electrification Administration (REA) cooperative. They demonstrated confidence in the future development of rural Alaska. At that time Central Alaskan Missions (CAM) generated power for its own needs and that of some nearby Glennallen residents. Vince Joy, the founder of CAM, saw the possibilities of rural electrification and stimulated the community to organize a Cooperative. When the first general meeting was held in May of 1955, those initial board members could not have foreseen that the tiny co-op would grow from 38 members to the present (Dec. 2017) 3,797 consumers and provide electricity to approximately 8,000 people.

Rural Electrification Administration
Members of CVEA are beneficiaries of President Roosevelt's New Deal. It was FDR who established the Rural Electrification Administration (REA) by executive order on May 11, 1935. Strongly supported by farmers and rural residents, the idea of government support and financing for rural electrification was adamantly opposed by urban power companies and many members of Congress. After much argument, the Rural Electrification Act was passed by Congress in May of 1936, providing
funding for REA loans so that cooperatives could organize. After nearly seven years of planning, arranging REA financing, design and construction, the switch was thrown. In February of 1959, the first power from CVEA’s diesel generating plant went through 48 miles of line.

Overcoming Weather Challenges
Since 1959 CVEA has been providing electrical service to the residents of the Copper River Basin, and since 1964 to the Valdez community. The Cooperative has met not only the routine challenges of weather and distance, but the extraordinary ones of earthquakes, avalanches, pipeline construction, and the development of hydro power. 50 years of service have brought great growth to the co-op, and yet some of the greatest challenges lie ahead.

The Great Alaska Earthquake on Good Friday, March 27, 1964, shook the state with almost unimaginable force. At the Glennallen plant, power was shut down for only four hours. Valdez, however, was virtually destroyed, and the city was relocated. The owner of the existing facilities, Owen P. Meals, did not have the means to restore service. CVEA bought the generation and distribution facilities and extended electricity to the new Valdez, as well as servicing those members left in the original town site.

Copper Valley Telephone Cooperative
Also in 1964 CVEA was instrumental in developing the Copper Valley Telephone Cooperative by providing management, accounting, and maintenance support to the fledgling cooperative. Telephone service was extended to the CVEA service area. In just 10 years, the demand on both utilities was so great that the CVEA/CVTC Board voted to separate the utilities in July 1974. At the time the organization was split, the decision was made to headquarter the telephone cooperative in Valdez and the electric cooperative in Glennallen.

Alaska Pipeline
The construction of the Trans Alaska Pipeline had a great impact on the communities served by CVEA. In the Copper Basin, demands for electrical power led to CVEA receiving supplemental power from the Glennallen pipeline camp in the winter of 1975. To meet the additional demands on the line, CVEA installed two 2,600 kw engines in Glennallen, which began operating the summer of 1976. Two more diesel engines were installed in Valdez.

Solomon Gulch Hydroelectric Project
Hydropower has become an integral part of CVEA’s power production. As far back as 1965, the Board investigated buying power from a proposed Solomon Gulch Hydroelectric Project. It was in 1974 that CVEA filed a preliminary application with the Federal Power Commission (later named the Federal Energy Regulatory Commission) for construction of the project. Groundbreaking took place in October 1978, and construction was completed in 1981. In that year the membership passed a resolution to sell the Solomon Gulch Hydroelectric Project to the Alaska Power Authority (later named the Alaska Energy Authority). Valdez members used Solomon Gulch power for the first time in November 1981 and Copper Basin residents in February 1982. Solomon Gulch went online as the primary power source in May of 1982. In 2009, CVEA received the project back from the state and continues to operate the plant today.

Cogeneration Plant
In 1992, Petro Star, Inc. completed the construction of an oil refinery on Dayville Road in Valdez and became CVEA’s largest single power user. In 1994, Petro Star was considering the installation of its own generation unit at the refinery. In a joint effort, CVEA and Petro Star designed and constructed a five-megawatt cogeneration facility that provides a needed increment of power to CVEA members and provides waste heat to Petro Star to enhance the refinery process. The cogeneration plant was fully commercially operational on April 24, 2000.

Locally Regulated
To meet the needs of the membership and reduce operating costs, in 1998 CVEA launched a Local Regulation Campaign. The Alaska Cooperative Enabling Act provides that an electric cooperative has the ability to opt out from economic regulation by the Regulatory Commission of Alaska (formerly the Alaska Public Utilities Commission) by a vote of the membership. The Board of Directors believed, that since they were members of the communities and tuned in with the people they represent, that they would regulate the utility as well as, if not better than, the appointed commissioners of the RCA. In the ensuing election, the membership voted, two to one in favor, and the Cooperative became locally regulated in October 1998.
Allison Creek Hydroelectric Project

Wednesday, October 5, 2016 was a historic day for Copper Valley Electric as the Cooperative celebrated the completion of the Allison Creek Hydroelectric Project.

The high cost of fuel continues to plague CVEA members. We cannot control the cost of fuel. We can, however, work to lessen our reliance on fuel for power generation, and it is with this goal in mind that CVEA continues to work toward its vision to reduce or eliminate our dependence on fossil fuel and to stabilize the Cooperative's cost of generation with regional, sustainable resources.

CVEA believes hydropower is the most viable and cost-effective renewable resource and has continued to aggressively move the Allison Creek Hydroelectric Project forward since efforts began in 2008. Allison Creek promises several renewable energy benefits. The project will:
- displace 725,000 gallons of fuel annually when it is commissioned in 2016
- eliminate 12,000 tons of carbon dioxide annually
- allow Solomon Gulch Lake to store more water going into the winter
- generate 15 million kWhs to increase CVEA's renewable energy portfolio from 50 to 64 percent of total generation requirements
- provide benefits for generations

COMMONLY ASKED QUESTIONS

Q. What makes up my monthly electric bill?
A. There are several components to your monthly electric billing. All amounts are approved by the Board of Directors and are included in the Cooperative’s published tariff filings. Major components included in your monthly billing are as follows:

Customer Charge: A flat monthly charge which covers a portion of the cost to produce the monthly bill. This includes the cost of meter depreciation, meter reading expense, and billing and collection activities.

Energy Charge: Is billed on a kilowatt-hour basis, covers the cost to deliver power to you. This includes system operation and maintenance, customer service, member services, administration, depreciation, taxes, and interest.

Demand Charge: Demand charges (for commercial accounts) are based upon the maximum kilowatt (kw) demand established by the consumer for any continuous 15-minute period during the month for which the bill is rendered.

G&T Charge: Is billed on a kilowatt-hour basis covers the cost to generate and transmit (G&T) power into the distribution system. This includes all costs (exclusive of fuel) to make power from the various plants.

Fuel Charge: Is billed on a kilowatt-hour basis changes monthly and reflects the actual costs to generate power. CVEA does not collect a margin on fuel.

Heat Revenue Credit: Is available in the months we are receiving heat revenue from the Cogen plant. This is credited on a kilowatt-hour basis when the Cogen is producing heat revenue. This is typically October through May.

Monthly Minimum: Where a consumer has been provided power under a Line Extension Agreement, the consumer may be billed a minimum charge as specified in the Line Extension Agreement.

Monthly Service Extension Charge: Where a consumer has financed a line extension with the Cooperative, a monthly payment amortizing the contract will be included in the monthly electric bill.

Q. Why does the Cooperative read my meter?
A. For purposes of calculating the energy and demand components of your bill, the consumption of kwh and the demand registered must be known.
Q. When will my meter be read?
A. Meters are generally read between the 8th and the 15th of the month. Many locations have automatic meter reading, which sends a signal to CVEA’s billing computer. These meters are physically read periodically to verify accurate readings.

Q. Will my meter be read on the same day each month?
A. Meters are generally read about the same time each month; however, the day of the month may vary due to weekends, holidays, work schedules, adverse weather, or other unforeseen circumstances. If you are concerned about your energy consumption or are interested in calculating your energy usage, we recommend selecting a day during the month to read your meter. By reading your meter on the same day each month, you will be able to account for fluctuations more easily.

Q. When do I receive my bill?
A. Bills are generally mailed around the 20th of the month. For a consumer whose meter is normally read on the 10th of the month, the bill would be received 10 days after the end of the period in which the energy was used.

Q. When is my bill due?
A. Bills are due when rendered because you are not billed until well after energy has been consumed. An example helps to illustrate this rule: If your meter is read on the 10th and billed on the 20th, by the time you receive the bill, it is already 1/3 of the way through the next month's energy cycle.

Q. What happens if I don't pay my bill?
A. The Cooperative’s Tariff provides that accounts not paid within 25 days of the date the bill is rendered are considered past due. Accounts not paid within 30 days are considered delinquent, and disconnect procedures may be implemented. For residential customers a late fee of $10 per month will be assessed on all accounts not paid by the past due date as printed on your billing statement. For commercial customers the late fee is $50 per month.

Q. What happens if I am out of town?
A. It is your responsibility to make arrangements to pay the bill prior to the past due date if you will not be in the area.

Q. What if I don't get my bill in the mail?
A. Failure to receive the bill does not entitle you to avoid payment of amounts owing. Should payment not be received, you would be notified prior to the disconnection of service. If you do not receive a bill by the end of the month, please notify the Cooperative.

Q. What happens if I can't pay my bill by the past due date?
A. Depending on the circumstances, arrangements may be made to delay payment of the bill or to provide for a deferred-payment arrangement. More information can be obtained from CVEA’s Customer Service Representatives.

Q. Why does my bill fluctuate from month to month?
A. There are several reasonable explanations as to why monthly electric bills can fluctuate. If you are concerned about the accuracy of your billing, please contact a Customer Service Representative.

1. The seasonal nature of our climate dictates that, for most residential consumers, more energy is used in the winter months, whether it is for heating or lighting.

2. The holiday season—the January bill, which represents energy usage from mid-December through mid-January, is often the highest bill of the year. This can be attributed not only to cold weather but also to unusually high-energy demands during the holiday season.

3. More often than not, when a bill seems unusually high, it is because there are more days in the billing cycle than normal.

   To illustrate: if a consumer’s meter is read on the 5th day of the month in month 1 and the 15th day of the month in month 2, the result is a 40-day billing cycle for the month 2 bill, which yields a bill approximately 1/3 higher than a normal 30-day bill. This situation corrects itself as meters are read consistently on or near the same day each month.

4. Energy usage may have increased dramatically. This may be due to friends or family coming for a visit, plugging in vehicles, using heat tapes, space heaters, or acquiring new appliances, etc. If you believe that your usage has increased for no apparent reason, you should first refer to your usage history on the bottom of
your bill. Compare those historic usage numbers with your current usage. If your usage is higher than your
historic usage, please contact CVEA and we may be able to help locate a problem.

5. Cooperative personnel/contractors may have read your meter in error. If, after considering the above
possibilities, it appears the Cooperative has misread your meter, please contact your Customer Service
Representative at 822-3211 or 835-4301. If we determine you have been billed incorrectly, we will make an
adjustment to your bill. Please note meter-reading errors correct themselves when the meter is read correctly
the following month.

Q. If I am overbilled, how will my account be adjusted?
A. Overbilling resulting from a meter reading error will be corrected as follows:
   1. If the bill has been paid and the overbilling is less than one month's energy, the error will be absorbed in the
      subsequent month's bill.
   2. If the bill has been paid and the overbilling is more than one month's bill, the amount in excess of one month's
      billing will be credited to your account or refunded at your option.

Q. Why would my bill be estimated?
A. The Cooperative makes an effort to read every meter every month except in the following circumstances:
   1. Meter is inaccessible due to severe weather conditions, obstructions, enclosures, vicious animals, or
      impassable roads (i.e., snow, mud, breakup, etc.).
   2. Consumers who self-read their meters fail to transmit the reading to the Cooperative.
   3. Other circumstances making it dangerous or not feasible to read the meter.

   Alaska statute and the Cooperative’s Tariff require clear access to the Cooperative's facilities, including meters, as a
   condition of service.

Q. How is my bill estimated?
A. Estimates are based on prior months' actual usage, if available. If no history is available, the bill is estimated based
   on the average bill for that customer class. Future billings based on actual meter readings will automatically correct
   any errors inherent in the estimating process.
## RATES

**Rate Schedule - Effective January 2021**

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<th>Valdez</th>
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<td>Energy Charge per kWh</td>
<td>0.0700</td>
<td>0.0558</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Small Commercial</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer Charge</td>
<td>$30.00</td>
<td>$30.00</td>
</tr>
<tr>
<td>Energy Charge per kWh</td>
<td>0.0862</td>
<td>0.0636</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Large Commercial</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Block</td>
<td>10,000 KWh</td>
<td>25,000 KWh</td>
</tr>
<tr>
<td>Minimum Demand</td>
<td>50 KW</td>
<td>50 KW</td>
</tr>
<tr>
<td>Demand Charge</td>
<td>$12.00</td>
<td>$12.00</td>
</tr>
<tr>
<td>Customer Charge</td>
<td>$100.00</td>
<td>$100.00</td>
</tr>
<tr>
<td>Energy Charge per kWh-1st Block</td>
<td>0.0660</td>
<td>0.0560</td>
</tr>
<tr>
<td>Energy Charge per kWh-2nd Block</td>
<td>0.0406</td>
<td>0.0180</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Generally Applicable Recurring Charges</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel Charge per kWh</td>
<td>Varies</td>
<td>Varies</td>
</tr>
<tr>
<td>G&amp;T Charge per kWh</td>
<td>0.1188</td>
<td>0.1188</td>
</tr>
<tr>
<td>Heat Revenue Credit</td>
<td>Varies</td>
<td>Varies</td>
</tr>
</tbody>
</table>

Visit the following link for additional information


For Industrial rates or additional information, please contact Jaime Matthews
822-3211 or 835-4301 or [JMatthews@cvea.org](mailto:JMatthews@cvea.org)
FEES

<table>
<thead>
<tr>
<th>Description</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connect Fee/Reconnect Fee/Service Call – During Normal Hours</td>
<td>$50.00</td>
</tr>
<tr>
<td>Connect Fee/Reconnect Fee/Service Call – Outside Normal Hours</td>
<td>$200.00</td>
</tr>
<tr>
<td>NSF Check Charge</td>
<td>$35.00</td>
</tr>
<tr>
<td>Meter Seal Breakage – Unauthorized</td>
<td>$200.00</td>
</tr>
<tr>
<td>Field Collection Fee</td>
<td>$40.00</td>
</tr>
<tr>
<td>Late Payment Fee – Residential</td>
<td>$10.00</td>
</tr>
<tr>
<td>Late Payment Fee – Commercial</td>
<td>$50.00</td>
</tr>
</tbody>
</table>

SERVICE – DEPOSITS

Deposits for Service

A. Policy
1. The Cooperative requires a separate deposit for each meter. Said deposit shall be deemed as security for the payment of unpaid bills upon termination of service and shall not impair any right of the Cooperative to terminate service as provided by the Rules and Regulations.
2. The deposit can be equal to the Cooperative's estimate of two (2) times the service location’s average monthly bill or, in the absence of customer history at a specific service location, two times the average bill for that customer class.

B. Deposit Receipt
1. The Cooperative will issue to the applicant a written receipt for the amount of the deposit with conditions and terms for refund.
2. The Cooperative will not require the member to produce the deposit receipt in order to receive a refund of the deposit.

C. Deposit Waiver
Deposit will be waived or refunded within 90 days if applicant is able to meet any of the following conditions as set forth in Section 6.10(a) of the Cooperative’s Tariff:
1. The applicant has received service from the Cooperative at another location within the past two years without delinquency in payment during the last 12 consecutive months of service, or
2. The applicant provides a letter of credit from a former utility showing no delinquency in payments during the last 12 months of consecutive service, or
3. Another member of the Cooperative accepts financial responsibility for the applicant’s residential account by executing a Guarantor Agreement (CVEA Form 426). The member guaranteeing the billings of the applicant must otherwise qualify for deposit waiver as provided for in the Cooperative’s Tariff.

D. Deposit Refunds
The Cooperative will refund your deposit, plus any accrued interest on deposits over $100, within thirty (30) days after the earlier of:
1. Twelve (12) months of continuous service, if the consumer has not been past due in the payment of utility bills more than twice, has not been delinquent in the last six months, and is not past due at review; or
2. Termination of service, to the extent the amount held exceeds any balance due the Cooperative for electric service, late fees, and finance charges.

E. **Deposit Transfer**
   When a consumer transfers to a new service location and otherwise does not qualify for deposit waiver or refund of a deposit paid, a second deposit is required. If the consumer supplies the final meter reading at the prior location and pays in full the final billing for the prior location, then the consumer's deposit will be transferred to the new service location.
   1. If the deposit required at the new service location is greater than the deposit currently held by the Cooperative, then the consumer must pay the additional amount prior to receiving service at the new location.
   2. If the deposit required at the new service location is less than the deposit currently held by the Cooperative, then the excess will be applied to the first bill at the new service location.

F. **Increased Deposit**
   1. Increased Usage
      a. A member who has a deposit on file whose credit with the Cooperative is impaired and whose use has increased materially may be required to add to the member’s current deposit with the Cooperative.
      b. The member will be given 30 days to pay the increased deposit requirement. The unpaid deposit will constitute a past-due amount after the 30 days.
   2. Impaired Credit
      In the event the member becomes delinquent in payment, the member may be requested to redeposit with the Cooperative an amount equal to, but not more than, the Cooperative's estimate of three times the member's average monthly bill.

G. **Deposit Deferral**
   1. The Cooperative will provide deferred payment deposit arrangements to residential consumers in cases where a consumer demonstrates clear economic hardship.
   2. Interest will not be paid on deferred deposits until the deposit is fully funded by the consumer.

H. **Interest on Deposits**
   1. The Cooperative will pay interest as required by AS 42.05.365 on deposits that exceed $100 for a single meter.
   2. If delinquent payments result in disconnection of service, the Cooperative will not pay interest on the deposit for 12 months after re-establishing service.

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**BILLING AND COLLECTIONS POLICY**

**Billing and Collection Policy**

A. **Account Responsibility**
   1. When the application for service has been signed by two or more individuals, the Cooperative may collect the full amount of any bills for service from any one of the applicants.
   2. Bills are rendered in the name of the person shown in the Cooperative’s records as the party responsible for electric consumption at the specified location. Any change of occupancy, ownership, or account responsibility must be reported to the Cooperative in writing.
   3. **Failure to notify the Cooperative in writing of any change in account responsibility will not relieve a member of financial responsibility for the account.**

B. **Billing**
   Consumer meters are typically read between the 8th and 15th of each month. Bills are normally mailed around the 20th of the month. Bills for electric service are due and payable when rendered.

   Bills not paid in full within 25 days of the date rendered are considered past due. Late fees will be assessed on the
next billing statement. Bills not paid in full within 30 days of the date rendered are considered delinquent, and the Cooperative will commence disconnection procedures.

If the consumer contests the disconnection, the Cooperative has formal procedures to review such disputes and will correct any situation in which it has erred. However, if the Cooperative has not erred, the consumer will be held responsible for payment, and disconnect procedures will remain in effect.

C. Meter Access
As a condition of receiving service, all consumers are required to provide unobstructed access to all Cooperative-owned property including meters, whether located on pedestals or attached to the consumer’s structure.

Obstructions to access include snow, fences, vicious animals, or any other situation that may prevent or delay access by Cooperative employees, whether they are meter readers, line personnel, or other persons or agents.

D. Estimated Billings
Meters will be read approximately every 30 days, and bills will be sent out as soon as practical thereafter. The periods between meter readings will vary because of weekends, holidays, etc. No adjustments to billings will be made on account of such variations. If circumstances beyond the Cooperative’s control make meter reading dangerous or impractical, or a consumer fails to turn in a meter reading as arranged with the Cooperative, the Cooperative may send a bill based on estimated usage considering, where applicable, the consumer’s usage during the same month of the previous year or the amount of usage during the preceding month or months.

The consumer will be informed on the bill that the amount is an estimation. If a consumer’s meter should become inaccessible due to excessive snow depth or where extenuating circumstances or hazardous conditions exist, the Cooperative will continue to estimate billings until such time as the consumer provides clear access to the meter or the extenuating circumstance or hazardous condition is corrected. Under normal circumstances, the Cooperative will not estimate billing for more than two consecutive months.

E. Member Self-Read Meter Program
1. Members may elect to read their own meters subject to the following requirements:
   a. Readings must be called in between the 8th and the 12th days of the month (preferably the same day each month).
   b. If member’s reading appears to be in error, a re-read must be called in at the Cooperative’s request.
   c. Self-read meters will be checked at least once annually by Cooperative personnel.
   d. Members who participate in the self-read program who do not provide timely and accurate meter readings will be removed from the program.
2. The Cooperative mails out reminder cards to all self-read consumers monthly.
3. Electric bills will not be adjusted for members who read their own meters.

F. Scheduled Absences by the Consumer
Failure to receive a bill that has been properly addressed and mailed to the consumer does not prevent the bill from becoming past due or delinquent or excuse the consumer's responsibility for payment. If a consumer does not receive a monthly bill at the time of the month the consumer normally receives a bill, the consumer should notify the Cooperative immediately.

In the event the consumer expects to be out of the service area for an extended period of time, which may result in the billing not being received and/or paid, the consumer should contact the Cooperative to make necessary arrangements and avoid possible disconnection of service.

G. Economic Hardship
The Cooperative desires to avoid disconnecting service for nonpayment whenever possible. From the Cooperative’s point of view, it is desirable to spare the expense of sending a lineperson to perform the disconnect, processing the required paperwork necessitated by this action, and initiating collection action. Remedies available to avoid disconnection for nonpayment include extension of time to pay and Deferred Payment Agreements. Granting of either of these remedies is allowed on a case-by-case basis, depending on the circumstances of the consumer.
H. Disabled and Consumers on Life Support Systems
Consumers who are seriously ill, elderly, disabled, or dependent on life support systems should notify the Cooperative in writing of this circumstance. The Cooperative provides special rules for disconnection for nonpayment of the above consumers in the event the Cooperative has been properly notified of the above circumstances.

Should a planned or unplanned outage occur, CVEA will attempt to restore service as soon as possible to accommodate the disabled or disabled consumer.

I. Reconnection After Non-Pay Disconnect
The Cooperative will restore service to a member who has been disconnected for nonpayment within three working days after the delinquent balance has been paid or deferred payment arrangements have been made. A deposit equal to two times the average monthly bill may also be required.

A reconnect fee will be required at the time of service. Reconnections are done during normal hours. However, the consumer may request reconnection outside normal hours and will be assessed the higher fee, as provided in the Cooperative's Schedule of Fees.

J. Landlord/Tenant Agreement
The owner or operator of rental properties may sign an agreement for automatic continuance of service in the owner's name during periods of vacancy between renters. During such periods of vacancy, the owner will be billed as specified in the applicable rate schedule.

K. Notice of Disconnection - Landlord
If a consumer is a tenant and if the landlord has a valid landlord/tenant agreement on file with the Cooperative, the landlord will be forwarded a Notice of Disconnection simultaneously with the tenant's Notice of Disconnection 15 days prior to the scheduled disconnect date.

L. Notice of Disconnection - Third Party
A consumer may designate a third party to be notified of any disconnection of service by indicating said party on the Application for Service. The third party will be forwarded a Notice of Disconnection simultaneously with the consumer's Notice of Disconnection 15 days prior to the scheduled disconnect date.

M. Former Indebtedness
If a former consumer indebted to the Cooperative attempts, by some agency, relationship, or otherwise, to obtain service, the Cooperative reserves the right to refuse service until payment is made by the consumer of all money due from the consumer to the Cooperative. This shall include the indebtedness, the reconnect fee, a late payment fee, interest on the indebtedness, and any funds due from any previous line extension contract.

N. Winter Disconnect Policy
Although not supported by written procedure, it is the position of the Cooperative to consider on a case-by-case basis all disconnects for nonpayment. Our goal in administering disconnect regulations is to be fair, consistent, and equitable toward all consumers while taking into consideration any special circumstances which may bear upon the consumer’s ability to pay.

In addition to offering Deferred Payment Agreements and to extending disconnect times for sick, elderly, or disabled consumers as provided for in the Cooperative's Tariff, the Cooperative regularly and routinely grants payment extensions, provides referrals to energy assistance programs, and attempts in every way possible to negotiate satisfactory payment terms to avoid disconnection of service.

The Cooperative proceeds to disconnect only when consumers refuse to cooperate in making payment arrangements, when consumers fail to communicate with the Cooperative, or where it appears, through investigation, that premises have been abandoned regardless of the time of year or the outside ambient temperature. There is no regulatory prohibition on wintertime disconnects in the state of Alaska.
Is Your January Bill Higher Than Normal?

Many factors affect the January billing cycle: the Cost of Power adjustment, weeks of severely cold weather and high winds, the holidays, and long nights.

Cold weather and high winds result in thermostats being turned up, vehicles plugged in, space heaters used, electric blankets turned up, bigger meals cooked, and heat tapes turned on. Longer nights, holiday lighting, parties, gatherings with friends, baking, and kids out of school all happened during this billing cycle. Each of these circumstances adds to your energy consumption, which is probably evident on your January electric and fuel bills. Check the lower portion of your bill; CVEA provides you with a 12-month history of your electric consumption.

FUEL CHARGE HISTORY

In June 2012 CVEA revised its rates to include a separate fuel component titled Fuel Charge. The charge appears as a separate line item on your monthly bill. This component changes monthly and reflects the actual fuel costs to generate a kilowatt-hour of electrical energy. The Fuel Charge is directly tied to the cost of crude oil. In the summer months when CVEA is generating with mostly hydropower, the fuel charge will be lower. In the winter months when CVEA is generating with less hydro, it will be higher.

FPPC History
In February 2009 CVEA acquired the Solomon Gulch Hydroelectric Project. Prior to that, hydropower was purchased from the Four Dam Pool. In the years prior to 2009, fuel and purchased power were charged as a separate component on your monthly bill titled FPPC. This rate was updated on a quarterly basis. With the fluctuating cost of crude oil, it was difficult to charge a levelized cost. Rising oil costs have impacted the nation since 2005 and natural disasters have resulted in even more dramatic increases in oil prices. CVEA members started to see those increases reflected on electric bills in October 2005.

Cost of Power History
After acquiring the Solomon Gulch Hydroelectric Project, the FPPC was renamed Cost of Power and reflected the actual cost of fuel and hydro. It was revised to be calculated on a monthly basis.

Beginning in 2008 through May 2011, the Cost of Power collected the actual cost of both fuel and hydro to generate a kilowatt-hour of electrical energy. It reflected price changes in fuel and hydro from the Solomon Gulch Hydroelectric Project. Hydro is now recovered in the G&T Charge as of June 2012.

LINE EXTENSIONS AND CONSTRUCTION

Electric Service Line Extension Policy
CVEA’s construction season is short, putting a large workload on personnel during the summer and fall months. Consumers should apply for electric service as early as possible and indicate when electric service is needed. After September 1 new services requiring excavation work may cost substantially more or may not be possible due to frozen ground and snow.

The consumer applying for a new line extension must meet current tariff guidelines. The Tariff offers two options for line extensions. They are as follows: (A) CVEA design and build, or (B) applicant design and build. For more information, the Line Extension Guidelines are available at either office. For Option A, CVEA will provide a “Standard Offering” of up to, but no more than, $5,000 to extend service to any applicant for a permanent and continuous service to a single-service location within our service area. CVEA will also provide financial assistance to a single-residential extension over the Standard Offering provided credit worthiness is established and the terms of CVEA’s financing program are satisfied. Under Option B, CVEA will not provide a Standard Offering.

Cost Estimates
A cost estimate will be produced by CVEA’s engineering staff, and they will provide the consumer with a copy upon request. The first estimate is completed at no charge to the customer; subsequent estimates are subject to a fee. Estimates will include any costs that may result from cost sharing of previous extensions and will show the Standard Offering amount (for qualified
line extensions) and amounts owed by the applicant. The Cost Estimate Summary sheet must be signed by the applicant when the project cost exceeds the Standard Offering ($5,000).

**Easements**

It shall be the responsibility of the consumer to provide CVEA with any easements or rights-of-way permits that will be required to construct and maintain the line. These easements shall be irrevocable unless agreed to by all parties. Any cost associated with needed permits shall be added to the cost of the line extension. Right-of-way easements shall be provided to CVEA for all properties that the line extension shall cross, not just the property of the consumer applying for service.

Easements shall be on term set by CVEA or acceptable to CVEA. Any legal charge for assessment of different forms shall be the consumer’s responsibility.

When a property owner grants an easement to CVEA so that we may construct an electrical line, the owner is only giving CVEA the right to enter the property to accomplish the work of constructing and maintaining the line. The owner retains all property rights to the land and may limit use by other parties. The line right of way is not a public access route.

NOTE: Easements on City of Valdez leased land must be signed by the City. It is the applicant's responsibility to obtain all easements required to access their property.

The property owner agrees to certain stipulations concerning his own use of the right-of-way areas, as outlined below. CVEA’s standard right of way is 30 feet for distribution lines and 100 feet for transmission lines.

Non-Compatible Use: Structures and facilities such as wells, antennas, playground equipment, etc., shall not be constructed, placed, or moved into a right of way. All trees must be cleared along the line. **WARNING: DO NOT CUT TREES NEAR POWER LINES. CONTACT CVEA TO MAKE ARRANGEMENTS FOR REMOVING THESE DANGER TREES.**

Compatible Use: Structures considered compatible with right of way use include dumpsters, moveable vehicles, temporary service connections, and other moveable items.

Stipulated Use: Structures and facilities such as homes, garages, excavations, sheds, greenhouses, cesspools, leach beds, storage tanks, signs, junk cars, lumber poles, kennels, etc., may not be moved into or constructed in the right of way without prior written approval from CVEA.

Ingress and egress, a safe way in and out, must be available to CVEA crews at all times.
### AVERAGE WATTAGE USE

#### Food Preparation

<table>
<thead>
<tr>
<th>Item</th>
<th>Average Wattage</th>
<th>Est. kWh Consumed/Mo.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blender</td>
<td>400</td>
<td>1</td>
</tr>
<tr>
<td>Broiler</td>
<td>1,400</td>
<td>12</td>
</tr>
<tr>
<td>Carving knife (annual)</td>
<td>100</td>
<td>8</td>
</tr>
<tr>
<td>Coffee maker</td>
<td>900</td>
<td>9</td>
</tr>
<tr>
<td>Deep fryer</td>
<td>1,500</td>
<td>7</td>
</tr>
<tr>
<td>Dishwasher</td>
<td>1,200</td>
<td>30</td>
</tr>
<tr>
<td>Frying pan</td>
<td>1,200</td>
<td>10</td>
</tr>
<tr>
<td>Hot plate</td>
<td>1,320</td>
<td>7</td>
</tr>
<tr>
<td>Oven, microwave</td>
<td>1,000</td>
<td>22</td>
</tr>
<tr>
<td>Range (electric)</td>
<td>12,000</td>
<td>108</td>
</tr>
<tr>
<td>Toaster</td>
<td>1,200</td>
<td>3</td>
</tr>
<tr>
<td>Waffle iron</td>
<td>1,100</td>
<td>2</td>
</tr>
</tbody>
</table>

#### Food Preservation

<table>
<thead>
<tr>
<th>Item</th>
<th>Average Wattage</th>
<th>Est. kWh Consumed/Mo.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freezer, 15 cu. ft.</td>
<td>335</td>
<td>70</td>
</tr>
<tr>
<td>Refrigerator/freezer, 14 cu.ft.</td>
<td>500</td>
<td>125</td>
</tr>
</tbody>
</table>

#### Laundry

<table>
<thead>
<tr>
<th>Item</th>
<th>Average Wattage</th>
<th>Est. kWh Consumed/Mo.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clothes Dryer</td>
<td>5,000</td>
<td>88</td>
</tr>
<tr>
<td>Iron (hand)</td>
<td>1,000</td>
<td>12</td>
</tr>
<tr>
<td>Washing Machine</td>
<td>500</td>
<td>12</td>
</tr>
<tr>
<td>Water heater</td>
<td>4,500</td>
<td>510</td>
</tr>
</tbody>
</table>

#### Comfort Conditioning

<table>
<thead>
<tr>
<th>Item</th>
<th>Average Wattage</th>
<th>Est. kWh Consumed/Mo.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air cleaner</td>
<td>50</td>
<td>18</td>
</tr>
<tr>
<td>Air conditioner</td>
<td>1,050</td>
<td>350</td>
</tr>
<tr>
<td>Bed covering</td>
<td>200</td>
<td>12</td>
</tr>
<tr>
<td>Dehumidifier</td>
<td>350</td>
<td>125</td>
</tr>
<tr>
<td>Fan (portable)</td>
<td>100</td>
<td>3</td>
</tr>
<tr>
<td>Heater (portable)</td>
<td>1,500</td>
<td>1.5/hr</td>
</tr>
<tr>
<td>Heating pad</td>
<td>65</td>
<td>1</td>
</tr>
<tr>
<td>Humidifier</td>
<td>100</td>
<td>14</td>
</tr>
</tbody>
</table>

#### Health and Beauty

<table>
<thead>
<tr>
<th>Item</th>
<th>Average Wattage</th>
<th>Est. kWh Consumed/Mo.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hair dryer</td>
<td>1,000</td>
<td>7</td>
</tr>
<tr>
<td>Heat lamp (infrared)</td>
<td>250</td>
<td>1</td>
</tr>
<tr>
<td>Shaver</td>
<td>15</td>
<td>2 (annually)</td>
</tr>
<tr>
<td>Toothbrush</td>
<td>10</td>
<td>1 (annually)</td>
</tr>
</tbody>
</table>

#### Home Entertainment

<table>
<thead>
<tr>
<th>Item</th>
<th>Average Wattage</th>
<th>Est. kWh Consumed/Mo.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radio</td>
<td>30</td>
<td>5</td>
</tr>
<tr>
<td>Television</td>
<td>200</td>
<td>25</td>
</tr>
<tr>
<td>VCR</td>
<td>40</td>
<td>4</td>
</tr>
</tbody>
</table>

#### House wares

<table>
<thead>
<tr>
<th>Item</th>
<th>Average Wattage</th>
<th>Est. kWh Consumed/Mo.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clock</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Floor polisher</td>
<td>300</td>
<td>1</td>
</tr>
<tr>
<td>Sewing machine</td>
<td>75</td>
<td>1</td>
</tr>
<tr>
<td>Vacuum cleaner</td>
<td>630</td>
<td>4</td>
</tr>
</tbody>
</table>

#### Miscellaneous

<table>
<thead>
<tr>
<th>Item</th>
<th>Average Wattage</th>
<th>Est. kWh Consumed/Mo.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block heater</td>
<td>500</td>
<td>175</td>
</tr>
</tbody>
</table>
1,000 watts equal 1 kilowatt. 100 watt bulb turned on for 10 hrs = 1 kilowatt hour.

You can figure it out…

Formula

\[
\text{Avg wattage} \times \text{hrs/mo} = \text{total usage} \div 1,000 = \text{used/mo}
\]

Example: television

\[
200 \text{ watts} \times 128 \text{ hrs/mo} = 25,600 \div 1,000 = 25.6 \text{kwh/mo}
\]

STATEMENT OF NONDISCRIMINATION

Copper Valley Electric Association, Inc. will comply fully with all requirements of Title VII of the Civil Rights Act of 1964, as amended; Section 504 of the Rehabilitation Act of 1973, as amended; the Age Discrimination Act of 1975, as amended; to the end, that no person, in the United States, shall, on the grounds of race, color, national origin, age, or disability, be excluded from participation in, be denied the benefits of, or be otherwise subjected to discrimination in the conduct of its program and the operation of its facilities. Under this Assurance, this organization is committed not to discriminate against any person on the grounds of race, color, national origin, age, or disability, in its policies and practices relating to treatment of beneficiaries and extension of service, use of any of its facilities, attendance at and participation in any meetings of beneficiaries or the exercise of any rights of such beneficiaries and participants in the conduct of the operation of this organization.

The person responsible for coordinating this organization’s nondiscrimination compliance efforts is Travis Million, Chief Executive Officer. Any individual or specific class of individuals, who feels that this organization has subjected them to discrimination, may obtain further information about the statutes and regulations listed above from and/or file a written complaint with this organization. Complaints must be filed within 180 days after the alleged discrimination. Confidentiality will be maintained to the extent possible.