

Idaho County Light & Power Cooperative Association, Inc.

New Service Process

ICLP is pleased to serve your electrical needs. An electrical service installation is a joint effort between you, your contractor(s), and ICLP.

- 1. Member submits completed Request for Service form with design fee.
- 2. ICL&P schedules a site visit, if needed, to verify closest facility and determine ICL&P facility and member equipment placement. This will typically occur 6-8 weeks after the service form has been submitted. Site visit timing can vary depending on the season.
- 3. ICL&P provides a cost estimate and any supplemental documentation that will need to be completed by the member The cost estimate will need to be paid prior to construction.
- 4. Easements It is the responsibility of the consumer to obtain an easement to ICLP when crossing another individual's property. The Cooperative requires an easement when placing primary or secondary line on your property; this easement will be drawn up by the Staking Technician and has to be signed and notarized by the titled property owner(s).
- 5. Member applies for an electrical permit and sewer permit from the state of Idaho. These permits are required by the State of Idaho and must be approved before ICLP can energize the service.
- 6. Membership To receive electrical service, if you aren't already a member of ICL&P, you will need to become a member of the Cooperative, by completing an application and membership card. In some cases, ICLP may require a credit reference from a previous power supplier or a minimum deposit of \$150 to complete membership. Membership cost is \$5.
- 7. A tentative date of construction will be given to the consumer after all the following requirements have been met:
 - a. Payment in full for all construction costs by cash or check.
 - b. Copy of the State, City or County Electrical and Sewer Permit.
 - c. Signed & Notarized Easement(s).
 - d. Approved trench/conduit/clearing of right of way, if required.
 - e. All installation is subject to weather conditions and possible delays.
- 8. Power is available when the project construction is complete. At that time, the monthly base rate charges will apply.
- 9. Consumer is responsible for all underground trench backfill and leveling.

Note: The time required to complete the steps to electric power depends greatly on how long it takes the member to complete necessary applications, easements, permits, agreements, and other required documents. It is important to apply for service as early as possible. Please consider that ICLP crews may already have several weeks of work scheduled at any time. This may affect the connect date of the customer's service. We will do our best to meet our member's needs.

REQUEST FOR SERVICE



CONTACT INFORMATION (Where do we send the estimate?)

PHONE 1:	ТҮРЕ			
PHONE 2:	ТҮРЕ			
E-MAIL ADDRESS:				
MAILING ADDRESS:				
BILLING INFORMATION (Who will be				
MEMBER IS: NEW	CURRENT		5	<u>(</u> YEAR)
MEMBER NAME(S):				
PHONE:	ТҮРЕ			
E-MAIL ADDRESS:				
MAILING ADDRESS:				
CITY, STATE & ZIP:				
LOCATION INFORMATION (Where de				
SERVICE IS: NEW	ALTERED/EXISTING	6	🗆 unsu	RE
Tax Parcel # or legal description:				
Subdivision:		Lot #:_		
PHYSICAL ADDRESS:				
(A CORRECT / OFFICIAL STREET ADDR				•
	n of the scope of v	vork)		
JOB INFORMATION (Brief description				
JOB INFORMATION (Brief description				
JOB INFORMATION (Brief description				
JOB INFORMATION (Brief description	ICLP USE ONL	(
			PAYMENT:	
2'D: 🗋 DATE REC'D:	M	ETHOD OF I		
 2′D:□ DATE REC′D: :R #:	M	ETHOD OF I ORK REQUE	ST #:	
 2′D:□ DATE REC′D: :R #:	M	ETHOD OF F	ST #:	

REQUEST FOR SERVICE



MEMBER/JOB NAME: CONTRACTOR INFORMATION	
GENERAL/BUILDING:	PHONE:
ELECTRICAL:	
EXCAVATION:	
ELECTRIC SERVICE INFORMATION (check/fill in applicable it	rems)
PRIMARY USE: RESIDENTIAL COMMERCIAL RV S	(>10HP requires 3-phase)
TYPE OF STRUCTURE: Stick Log Pole Straw	
# of Bedrooms # of Stories: # of Baths:	
TYPE OF CONSTRUCTION: House (S.F.D.) Modular N Output Description Description Description Description	•
□ Addition □ Remodel □ Garage w/ Living Space □ Garage	
PRIMARY HEAT: Electric Furnace Propane Furnace	
Heat Pump ton Other: Other:	
ADDITIONAL LOADS: Well/Pump HP Hot Tub	KW EV Charger – Amps:
Other:	
ELECTRIC SERVICE SIZE	
Single Phase, Residential Voltage (120/240, 3 wire) (Select Am	nps): 🗌 100A 🔲 200A 🗍 320/400A
CT SERVICES ONLY (>400A): Main Disconnect Size: AMPS	Additional engineering fees may apply
Three Phase, Commercial/Irrigation Voltage OPTIONS (Select	
□ 120/208 volts, 4 wire □ 277/480 volts, 4 wire	e 240/480 volts, 4 wire tional engineering fees may apply
RETURN THIS COMPLETED FORM, ALONG W	
CHECK* FOR THE \$250.00 ESTI	
Idaho County Light & Power Co-OpPhysicaP.O. Box 3001065 HighwGrangeville, ID 83530Grangeville	vay 13 <u>iclp@iclp.coop</u>
The \$250 estimate fee is non-refundable and will be app will contact you to schedule the site visit upon receipt requests please expect 2-3 weeks before we can meet	of payment. With increased service
The information contained herin is accurate to the best of my l service needs or location changes from what was originally pro	- ,

SIGNED:_____

DATE:_____

REQUEST FOR SERVICE



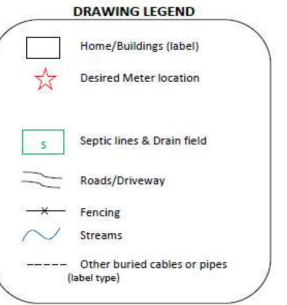
MEMBER/JOB NAME:

|
 |
|------|------|------|------|------|------|------|------|------|------|------|------|
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| |
 | | | |
 | | | | | | |

SITE DRAWING WORKSHEET

Please review the drawing legend and use the symbols shown to map your site plan. Include the following in the drawing:

- North arrow
- Homesite & meter base location
- Drainfield & septic lines (if applicable)
- Driveway
- Lot dimensions
- Nearest public road, and distance to proposed home site from road
- Nearest ICLP facility (Pole, Transformer, junction box; if known)
- Fences, existing or future



ELECTRIC SERVICE AGREEMENT – NEW CONNECTS ONLY

AGREEMENT made ______, 20____, between IDAHO COUNTY LIGHT & POWER COOPERATIVE ASSOCIATION, INC., a non-profit corporation formed under laws of the State of Idaho, hereinafter referred to as "Cooperative" and ______ of _____ County of ______ County of ______ State of ______, hereinafter referred to as "Member".

SECTION ONE - AGREEMENT TO SELL AND BUY

Cooperative shall sell and deliver to member, and member promises and agrees to purchase and receive from cooperative all the electric power and energy used by the member at the locations more particularly described below.

SECTION TWO – TYPE OF SERVICE

The Cooperative will construct its facilities under the terms and conditions as listed in the Line Extension Policy 1-19, as amended, a copy of which is on file at the Cooperative and by reference made a part of this agreement. All electric power to be delivered and received pursuant to the provision of this agreement.

SECTION THREE - RATES AND MINIMUM MONTHLY PAYMENT

- 1. The Member shall pay for electric power and energy at the rates set forth in the Cooperative's rate schedule(s) which apply to the service rendered. The Member shall pay at least the minimum monthly service charge as shown in the appropriate rate schedule, which is on file at the Cooperative's office. Said rate schedule is subject to change at the direction of the Board of Directors. The Member shall be subject to and bound by all subsequent rate schedules, and further, agrees to pay all amounts required by said rate schedules.
- 2. This agreement and all terms here in shall by completely transferrable. However, should the member at any time for any reason be disconnected from service without transfer to another party, the entire amount of this agreement shall be due and payable in full on the date of such disconnection. The entire amount shall be equal to the minimum monthly payment multiplied by the number of months remaining on the term of this agreement, plus any present amounts due and owing at the time of such disconnect.

SECTION FOUR – TERM

This agreement shall be in force for sixty (60) months from and after the date the Cooperative is ready to supply service hereunder.

SECTION FIVE – MEMBER'S RECEIVING EQUIPMENT & INDEMNIFICATION

Member shall, at (their, his, her) _______ own risk and expense, furnish, install, and keep in good safe condition all electric lines, machinery, and apparatus which may be required for receiving electric power from the Cooperative at the point of delivery and for distribution and utilizing such power; and will indemnify and hold harmless the Cooperative and its officers, agents, and employees from any and all claims, demands, suits, liability and expense, including attorney's fees, by reason of any injury to or death of any person, or damage to the property, occasioned or caused by any defect in the condition or construction of such lines, machinery, or apparatus, or any part thereof, or by reason of any negligence on the part of the member installing, maintaining, using or operating such lines, machinery or apparatus.

SECTION SIX - LIMITATION OF COOPERATIVE'S LIABILITY

No liability shall attach to the Cooperative for any failure to deliver electric power hereunder due to acts of God, or any other cause whatsoever except its own voluntary act or any neglect to exercise reasonable care and diligence in the performance of the agreement herein contained, and the Cooperative shall have the right to suspend temporarily the delivery of electric power hereunder for the purpose of making repairs or improvements of its system.

SECTION SEVEN – ATTORNEY'S FEES

In the event that any action is filed in relation to this agreement, the unsuccessful party in the action shall pay to the successful party, in addition to all sums that either party may be called on to pay, a reasonable sum for the successful party's attorneys' fees.

SECTION EIGHT – BINDING EFFECT

This agreement shall be binding upon the legal representatives, heirs, successors and assigns of the respective parties hereto. IN WITNESS WHEREOF, the parties hereto have executed this Agreement as of the day and year first above written.

COOPERATIVE SIGNATURE:

MEMBER(S) SIGNATURE:

for Idaho County Light & Power Cooperative Assocation, Inc.

GENERAL REQUIREMENTS FOR INSTALLATION OF SERVICE:

EASEMENT:

An easement is required for all ICLP supplied facilities. Easements must be signed by those legally authorized to do so and acceptable by Idaho County or Lewis County Clerk and Recorder. This document is required prior to installation of ICLP facilities. Lots and/or easement boundaries needed for determination of the route must be provided prior to field staking.

ELECTRICAL and SEPTIC PERMIT:

Electrical and Septic Permits, as required by the State, are required prior to release of a work order for construction.

For electrical permits, call 1-800-955-3044 or visit dbs.idaho.gov/permits/ For septic permits please contact 208-983-2842 in Idaho county and 208-935-2124 in Lewis County.

COOPERATIVE MEMBERSHIP:

A signed membership is required for each person or entity that requests service from ICLP.

DISCONNECTS:

The customer is required to provide a means of disconnect on the exterior of the building, or at the meter base if it is not attached to the building. The correct disconnecting means will be installed in accordance with the State of Idaho Electrical Code requirements.

METERING REQUIREMENTS:

At ICLP's request, the customer requesting three phase service may be asked to provide the correct meter base; to be determined by ICLP. The metering cabinet is to be mounted on the building or on a secure base.

TRANSFORMER LOCATION:

Underground transformers must be located a minimum of ten feet from a building wall. A cleared area eight feet from all other sides of the transformer must be maintained for proper cooling, operation, and access for ICLP employees.

POWER QUALITY AND HARMONICS

ICLP agrees to maintain voltage at the metering point to within ANSI standards. The member must agree to limit total harmonic distortion generated from within its facilities to levels set by IEEE 519-1992 standards.

OUTAGES

ICLP does not guarantee uninterrupted power. Members should consult with their electricians on protective equipment after the meter and on the member's side. Loss of one or more phases is possible. If needed, protection against "single phasing" should be provided by the three phase customers.

EXCAVATION – You must also call 811 for underground locates before you dig.

Excavation for underground power lines and conduit will be completed by the member or their contractor and must **be at least 42**" in depth for secondary.

- ICL&P must inspect the ditch and conduit before it is backfilled.
- Locate tape provided by ICL&P must be put in the ditch 18 inches above the conduit.
- There can be no more than (2) 90 degree sweeps in the conduit installation, but this will depend on length of run.
- The size of the conduit will be determined by the length of service or subdivision. Generally, it will be 3-inch schedule 40 conduit for the primary cable to the transformer. Secondary conduit size will depend on size of service.
- All conduit joints must be glued, and conduit sweeps must have a 36-inch minimum radius.
- A pull string is required to be installed, and the ends capped to keep water out.
- Grade stakes indicating final grade must be provided for placement of transformer and above ground equipment.

COST ESTIMATES

The Staking Technician will provide the customer with a cost estimate for Aid to Construction. Due to price fluctuations, the estimate is only good for 180 days. The job will not be scheduled until the Aid to Construction is paid and all requirements have been met. If 180 days elapses, the estimate may be revised to reflect price variances.

On new services, the Cooperative shares in the cost of construction. Costs can vary considerably based on length of line, terrain, amount of rock in the ground, if a transformer is needed, size of service and so-on. On average, the rough cost of an overhead or underground single-phase primary line including material and a transformer can range between \$12 per foot up to \$19 per foot or

more.