## **FEASIBILITY / PRELIMINARY SITE ANALYSIS**



**CONTACT INFORMATION** (Where do we send the estimate?)

CONTACT NAME													
PHONE 2:			TYPE:										
MAILING ADDRESS:													
E-MAIL ADDRESS:													
<b>LOCATION INFORMATION</b> (Where is the property you are purchasing/evaluating?)													
SERVICE IS:	☐NEW	□ ALTERED/											
Tax Parcel #:	(This information must be provided)												
Subdivision:			Lot #:										
PHYSICAL ADDRESS:													
PROJECT STATUS	r purchase (	Budget Analysis		Other <sup>.</sup>									
Feasibility for purchase Budget Analysis Other:													
Brief description of the scope of work:													
CONTRACTOR INF	ORMATION (Pleas	e note if you are w	orking w	ith Contro	actors.)								
GENERAL/BUILDING	i:			PHONE:									
ELECTRICAL:			PHONE:										
EXCAVATION:			PHONE:										
OCEC USE ONLY													
COPY TO OCEI: 🗌	COPY TO FIBER:	) FEE REC'D: 🗌 D	ATE:		METHOD:								
WORK REQUEST #:_													

## **FEASIBILITY / PRELIMINARY SITE ANALYSIS**



SERVICE USE:										
(>10HP requires 3-phase)										
TYPE OF STRUCTURE:       Stick       Log       Pole       Straw       Masonry       Other:										
# of Bedrooms # of Stories: # of Baths: Total Square Feet:										
TYPE OF CONSTRUCTION:       House (S.F.D.)       Modular       Condo       # of Meters:          Yurt										
□ Addition □ Remodel □ Garage w/ Living Space □ Garage □ Shop □ Barn □ Other:										
<b>PRIMARY HEAT:</b>										
Heat Pump ton Other:										
ADDITIONAL LOADS: Well/Pump HP Hot Tub KW Other:										
EV ChargerAmps Level: 🗌 1 🔲 2 🛄 3										
ELECTRIC SERVICE SIZE										
Single Phase, Residential Voltage (120/240, 3 wire) (Select Amps): 100A 200A 400A 600A										
CT SERVICES ONLY (>400A): Main Disconnect Size:AMPS										
Three Phase, Commercial/Irrigation Voltage OPTIONS (Select Desired Voltage, and Amps)										
□ 120/208 volts, 4 wire □ 277/480 volts, 4 wire □ 240/480 volts, 4 wire □ 200A □ 400A □ 600A □ 800A										
PROPANE SERVICE INFORMATION										
Furnace      Fireplace      Cookstove      Water Heater      Dryer Other:										
BROADBAND FIBER SERVICE INFORMATION										
Check Box if you intend to install Broadband Fiber										
RETURN THIS COMPLETED FORM, <u>ALONG WITH PAYMENT VIA *CASH OR</u>										
CHECK* FOR THE \$100.00 ESTIMATE FEE, TO:										
Okanogan County Electric Co-Op <u>Physical:</u> <u>e-mail:</u>										

P.O. Box 69 Winthrop, WA 98862-0069 93 West Chewuch Rd

info@ocec.coop

Winthrop, WA Please attach a site plan to help us determine where electric facilities (transformers, meters,

etc.) can be placed. Include: North Arrow, Home/Building site, desired meter location, septic/drain field, driveway, fences, streams and any other information you feel is important.

Contact OCEC for direction on how to move forward with the proposal.

## FEASIBILITY / PRELIMINARY SITE ANALYSIS



## 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 OCEC facility (Pole, Transformer, junction box; if known)
- Fences, existing or future



