



October 21, 2024

OWWPOA #2
PO Box 1048
Bend, OR 97709

**RE: Overhead conversion
Wood Duck**

MEC'S (Midstate Electric Cooperative) staking technician has developed a detailed estimate for the construction charges involved with converting overhead 3 phase primary to underground. The charge for this construction will be approximately \$36,071.00. **All estimates are valid for 30 days.**

An invoice and an addressed envelope have been provided for your convenience. MEC has assigned Work Order #240622 to this project. If you have any questions, please refer to this number.

In accordance with MEC Line Extension Policy this work order will be based on an actual cost. Upon completion of the job, MEC will perform a construction audit. In the event the actual cost is less than the estimate, you will be refunded for any over payment. If the job is more than the estimated amount, you will be billed for the additional construction costs.


Additional construction costs can be incurred when unforeseen events are encountered (such as frozen soil or rock below the ground surface), extending the estimated labor hours.

PLEASE NOTE: In the event the work order is cancelled by the customer, construction deposit or payment towards construction will be subject to engineering, design and staking charges before MEC processes a refund or account credit.

Please sign and return this agreement to MEC with payment.

If you need further assistance, please feel free to contact the Engineering department at (541) 536-7270.

Sincerely,


Crystal DeLuca
Engineering

I agree to these conditions:

Name

Date

	10/21/2024
Print Time:	
Printed by:	Crystal



WO:	240622
Job Name:	OWWPA

CONSTRUCTION INVOICE

Member Name OWWPOA #2

PO Box 1048

City St Zip Bend, OR 97709

-

Account Number:

Service Address: Wood Duck

-

MC7	Membership Fee	
MC3	Connect Fee	
Deposit	Security Deposit	
Type 10	Construction Fees	\$36,071.00
Type 10	Engineering Deposit	
Type 10	Recording Fees	
	TOTAL AMOUNT DUE	\$36,071.00

Comments: Primary OH-URD

