



283 Pembroke Street West
P.O.Box 1087
Pembroke, Ontario K8A 6Y6
Tel: (613) 732-3687 - Fax: (613) 732-9838
www.orpowercorp.com

January 21, 2021



Subject:



We are pleased to provide an offer to connect for your properties in [redacted] Ottawa River Power will complete the following work:

- Supply and install 1 (one) 100kVA pole mounted transformer
- Supply and install 150 meters of 250 MCM triplex 600 volt secondary underground cable
- Construct 4-Secondary U/G risers

The cost for the project is as follows:

Total cost for [redacted] nnection of electrical service for the [redacted] (plus HST)	\$10,900.00
Initial Deposit (50% for design and material procurement - HST included)	\$ 6,158.50
Balance due 7 days prior to construction (HST included)	\$ 6,158.50

You should be aware that a portion of this work is contestable and could be completed by an ORPC approved contractor as outlined in our Conditions of Service (www.orpowercorp.com). If you are interested in pursuing this option, we can provide additional information.

If you would like Ottawa River Power Corporation to proceed with this work, please sign and return the attached agreement along with a cheque for the initial deposit.

If we can provide any additional information please give me a call.

Yours truly,

Justin Allen
President and CEO

Encl: Connection agreement



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August 16, 2021



Dear [REDACTED]

We are pleased to provide an offer to connect for the [REDACTED] at [REDACTED]
[REDACTED] Ottawa River Power will complete the following work:

- Upgrade existing 50kVA pole mounted transformer with new 1 (one) 100kVA pole mounted transformer
- Upgrade old pole with new 1 (one) 45'C3 RP Pole.
- Supply and spin 40 meters of new 266 poly on existing 3/0 AACSR neutral
- Supply and install 40 meters of 250MCM (Al) 600 volt secondary underground cable
- Construct 1 secondary U/G riser with all necessary materials/hardware
- Supply and install 1 anchor and 1 down guy with all necessary hardware
- Supply and install 1 electricity meter

The cost for the project is as follows:

Cost for engineering design, supply, installation and connection of electrical service for the [REDACTED] (HST is not included)	\$13,958.00
ORPC allowance as per Distribution Supply Code	\$4,158.00
Customer's cost (capital contribution) - HST is not included	\$9,800.00
Initial deposit (50% for design and material procurement) - HST is not included	\$4,900.00
Balance due 7 days prior to construction - HST is not included	\$4,900.00

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Justin Allen

President and CEO

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"A Proud Locally Owned Municipal Utility"




283 Pembroke Street West
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June 23, 2021



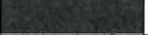
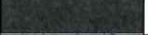
Subject: 

Dear 

We are pleased to provide an offer to connect for your property at 
Ottawa River Power will complete the following work:

- Supply and install new 45'C3 wooden pole
- Supply and install 1 (one) 100kVA pad mounted transformer
- Supply and install 50 meters of 1/0 Primary U/G copper cable
- Supply and install 100 meters of 250 MCM triplex 600 volt secondary U/G cable
- Construct 1-primary U/G riser with all necessary materials/hardware
- Supply and install 9 (nine) electricity meters
- Recover existing old pad mounted transformer
- Recover existing 3-phase primary U/G cable
- Transfer all required materials/equipment from old pole to new pole

The cost for the project is as follows:

Total cost for  supply, installation and connection of electrical service for the  (plus HST)	\$15,100.00
Received payment (September 26, 2012)	\$ 4,491.75
Initial Deposit (50% for design and material procurement - HST included)	\$ 6,285.65
Balance due 7 days prior to construction (HST included)	\$ 6,285.60

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April 19, 2021



Dear [REDACTED]

We are pleased to provide an offer to connect for your [REDACTED] at [REDACTED]

[REDACTED] Ottawa River Power will complete the following work:

- Supply and install 1 (one) 500kVA pad mounted transformer (3 phase - HV: 4.16kV/2.4kV, LV: 600V/347V)
- Supply and install 2850 meters of 1/0 copper U/G cable
- Supply and install 44 electricity meters
- Supply and install 3 current transformers (CTs)

The cost for the project is as follows:

Total cost for [REDACTED] installation and connection of electrical service for the [REDACTED] (plus HST)	\$50,600.00
Initial Deposit (50% for design and material procurement - HST included)	\$ 28,589.00
Balance due 7 days prior to construction (HST included)	\$ 28,589.00

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May 25, 2021



Subject: [REDACTED]

Greetings,

We are pleased to provide an offer to connect for the [REDACTED]
[REDACTED] will complete the following work:

- Prepare the engineering design for the [REDACTED] as per the attached service agreement
- Supply and install 2,000 meters of 1/0 copper cable
- Supply and install 6 numbers of 100kVA (1-ph, 12.47kV/240V) PAD mounted transformer
- Supply and install 3 numbers of 75kVA (1-ph, 12.47kV/240V) PAD mounted transformer
- Supply and install 4 numbers of 4-way switch cubicles
- Supply and install 2,000 meters of 250MCM secondary triplex UG cable
- Supply and install 96 electricity meters

The cost for the project is as follows:

Total cost for [REDACTED] ion and connection of electrical service for the [REDACTED] (plus HST)	\$ 278,398.00
ORPC contribution (plus HST)	\$ 92,998.00
Customer contribution (plus HST)	\$185,400.00
Initial Deposit (50% for design and material procurement - HST included)	\$104,751.00
Balance due 7 days prior to construction (HST included)	\$104,751.00

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May 31, 2021



Subject:



Dear



We are pleased to provide an offer to connect for your project #



Ottawa River Power will complete the following work:

- Supply and install 1 (one) 45' Class 3 wood pole with all necessary hardware
- Supply and install 1 (one) 500kVA (three phase, 4.16kV/600V) pad mounted transformer
- Supply and install 330 meters of 1/0 U/G copper cable including termination to the transformer HV side
- Supply and install 3 (three) HV fuses (rating: 100K) for protection of new transformer
- Supply and install 3 (three) primary U/G risers with all necessary materials/hardware
- Supply and install 1 (one) electricity meter
- Supply and install 3 (three) current transformers
- Supply and install 3 (three) potential transformers
- Terminate new secondary (LV) cables to the new transformer
- Recover old pole with all unusable equipment/materials
- Transfer usable equipment/materials from old pole to new pole

The cost for the project is as follows:

Total supply, installation and connection of electrical service for the (plus HST)	\$ 58,700.00
Initial Deposit (50% for design and material procurement - HST included)	\$ 33,165.50
Balance due 7 days prior to construction (HST included)	\$ 33,165.50

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February 25, 2021



Subject: [Redacted]
[Redacted]

Attention [Redacted]

We are pleased to provide an offer to connect for your project # [Redacted]
Ottawa River Power will complete the following work:

- Supply and install 1 (one) 55' Class 1 wood pole with all necessary hardware
- Supply and install 750kVA (three phase, 12.47kV/600V) pad mounted transformer
- Supply and install 255m of 1/0 U/G copper cable including termination to the transformer HV side
- Supply and install primary U/G riser with all necessary materials/hardware
- Supply and install 1 (one) electricity meter, 3PTs and 3 CTs.

The cost for the project is as follows:

Total cost for [Redacted]ly, installation and connection of electrical service for the [Redacted] (plus HST)	\$ 64,412.00
Initial Deposit (50% for design and material procurement - HST included)	\$ 36,392.78
Balance due 7 days prior to construction (HST included)	\$ 36,392.78

You should be aware that a portion of this work is contestable and could be completed by an ORPC approved contractor as outlined in our Conditions of Service (www.orpowercorp.com). If you are interested in pursuing this option, we can provide additional information.

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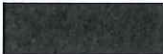
February 25, 2021



Subject:



Attention:



We are pleased to provide an offer to connect for your project # [REDACTED]
Ottawa River Power will complete the following work:

- Supply and install 3 (three) 45' Class 3 wood pole with all necessary hardware
- Supply and install 750kVA (three phase, 12.47kV/600V) pad mounted transformer
- Supply and install 1 (one) PISA anchor, down guy, and guy's guard with all necessary hardware
- Supply and install 405m of 336.4 Al O/H conductor
- Supply and install 60m of 1/0 U/G copper cable including termination to the transformer HV side
- Supply and install primary U/G riser with all necessary materials/hardware
- Supply and install 3 (three) electricity meters

The cost for the project is as follows:

Total cost for [REDACTED] stallation and connection of electrical service for the [REDACTED] (plus HST)	\$ 67,035.00
Initial Deposit (50% for design and material procurement - HST included)	\$ 37,874.78
Balance due 7 days prior to construction (HST included)	\$ 37,874.77

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May 10, 2021

[Redacted]

Subj [Redacted]

Dear [Redacted]

We are pleased to provide an offer to connect for your property at [Redacted], Ontario. Ottawa River Power will complete the following work:

- Supply and install 1 (one) 100kVA pole mounted transformer
- Recover existing 25kVA pole mounted transformer
- Construct additional 1-secondary U/G riser with all necessary materials/hardware
- Supply and install 35 meters of 250MCM secondary UG cable
- Removal of existing secondary UG cable
- Supply and install additional 2 (two) electricity meters

The cost for the project is as follows:

Total cost for [Redacted] ly, installation and connection of electrical service for the [Redacted] plus HST)	\$8,800.00
Initial Deposit (50% for design and material procurement - HST included)	\$ 4,972.00
Balance due 7 days prior to construction (HST included)	\$ 4,972.00

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Nov 29, 2021

Dear [REDACTED]

We are pleased to provide an offer to connect for your property at [REDACTED]. Ottawa River Power will complete the following work:

- Upgrade existing 37.5kVA transformer to a new **50kVA** pole mounted transformer. New 50kVA transformer is required to service your project and other existing/future customers. However, you will be charged partially for the cost of a **50kVA** transformer as per the guidelines of Appendix B in the DSC.
- Upgrade secondary OH service conductor to 1/0 AWG, if needed. You will not be charged for overhead service conductor.
- Supply and install additional 1 (one) electricity meter

The cost for the project is as follows:

[REDACTED] design, supply, installation and connection of electrical service for the [REDACTED] (HST is not included)	\$5,235.00
ORPC allowance as per Distribution Supply Code	\$1,135.00
Customer's cost (capital contribution) - HST is not included	\$4,100.00
Initial deposit (50% for design and material procurement) - HST is not included	\$2,050.00
Balance due 7 days prior to construction - HST is not included	\$2,050.00

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February 24, 2020



Dear [REDACTED]



Based on the comments that you provided we prepared an estimate for the [REDACTED]
[REDACTED] as follows:

Installation of 7 LED Roadway lights, mounted on 8-foot davits on existing or proposed wood distribution poles.	Estimated Cost \$6,524.00
Install 9 Poles and 9 spans of 3-Phase 336 AAW Conductor to service [REDACTED]	\$108,550.00
• Costs do not include HST	

Our current approach for line extension dictated by the Ontario Energy Board is that the customer pays for the cost of the extension less the NPV of future revenue. Normally the line would be built when there is a load to be supplied and the cost can be offset in whole or in part. Easement will be required where pole anchors are used.

As previously discussed, to minimize the clutter of aerial lines, duct banks should be installed as part of the road work for future cable crossings.

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Sept 20, 2021



Subject:



Dear



We are pleased to provide an offer to connect for your property at [Redacted] Ottawa River Power will complete the following work:

- Supply and install 2 (two) 45'C3 RP poles and one (1) 40'C3 RP pole (incl. recovery of 3 old poles)
- Supply and install new 75kVA pole mounted transformer
- Supply and install 40 meters of new secondary 266-3/0 AACSR triplex field lashed bus
- Supply and install 15 meters of new secondary 3/0 AACSR triplex field lashed bus – 5 out of 15 meters is free of charge
- Supply and install 25 meters of new secondary service conductor (1/0 AWG triplex) - Free of charge
- Supply and install 1 (one) electricity meter
- Transfer all usable materials/equipment from old poles to new poles

The cost for the project is as follows:

[Redacted] design, supply, installation and connection of electrical service for the [Redacted] (HST is not included)	\$16,671.00
ORPC allowance as per Distribution Supply Code	\$1,371.00
Customer's cost (capital contribution) - HST is not included	\$15,300.00
Initial deposit (50% for design and material procurement) - HST is not included	\$7,650.00
Balance due 7 days prior to construction - HST is not included	\$7,650.00

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April 16, 2021



Subject:



Dear



We are pleased to provide an offer to connect for your property at
Ottawa River Power will complete the following work:

- Supply and install 1 (one) 100kVA pole mounted transformer
- Recover existing 50kVA pole mounted transformer
- Supply and install 70 meters of 250 MCM triplex 600 volt secondary U/G cable
- Construct 2-Secondary U/G risers with all necessary materials/hardware
- Supply and install 5 (five) electricity meters

The cost for the project is as follows:

Total cost for [redacted] tallation and connection of electrical service for the [redacted] (plus HST)	\$5,600.00
Initial Deposit (50% for design and material procurement - HST included)	\$ 3,164.00
Balance due 7 days prior to construction (HST included)	\$ 3,164.00

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May 03, 2021



Dear [REDACTED]

We are pleased to provide an offer to connect for your property at [REDACTED]
Ottawa River Power will complete the following work:

- Supply and install 1 (one) 100kVA pole mounted transformer
- Construct 1 (one) secondary U/G riser with all necessary materials/hardware
- Supply and install 1 (one) electricity meter
- Supply and install 1 (one) current transformer (CT)
- Recover existing secondary OH triplex conductors
- Recover existing service pole
- Recover existing old meter

The cost for the project is as follows:

Total cost [REDACTED] ply, installation and connection of electrical service for [REDACTED] (plus HST)	\$9,200.00
Initial Deposit (50% for design and material procurement - HST included)	\$ 5,198.00
Balance due 7 days prior to construction (HST included)	\$ 5,198.00

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May 25, 2021



Greetings,

We are pleased to provide an offer to connect for th [REDACTED]
Ottawa River Power will complete the following work:

- Prepare the engineering design for the [REDACTED] as per the attached service agreement
- Supply and install 780 meters of 1/0 copper cable
- supply and install 1 number of 300kVA (3-ph, 12.47kV/600V) PAD mounted transformer
- supply and install 1 number of 4-way switch cubicle
- supply and install 1 electricity meter and 3 potential transformers (PTs)

The cost for the project is as follows:

Total cost [REDACTED] n and connection of electrical service for [REDACTED] plus HST)	\$81,800.00
Initial Deposit (50% for design and material procurement - HST included)	\$46,217.00
Balance due 7 days prior to construction (HST included)	\$46,217.00

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August 18, 2021

Subject: [REDACTED]

Greetings,

We are pleased to provide an offer to connect for the [REDACTED]
[REDACTED] Ottawa River Power will complete the following work:

- Prepare the engineering design for the [REDACTED] per the attached connection agreement
- Supplying and installing new 1,100 meters of 1/0 copper cables
- Supplying and installing new 3 numbers of 100kVA (1-ph, 12.47kV/240V) PAD mounted transformers
- Supplying and installing new 1 number of 75kVA (1-ph, 12.47kV/240V) PAD mounted transformer
- Supplying and installing new 1 number of 50kVA (1-ph, 12.47kV/240V) PAD mounted transformer
- Supplying and installing new 2 numbers of 3-way switch cubicles
- Supplying and installing new 2,600 meters of 250MCM secondary triplex UG cables
- Supplying and installing new 46 numbers of electricity meters

The cost for the project is as follows:

Total cost for [REDACTED] n and connection of electrical service for the [REDACTED] HST not included	189,170.00
ORPC contribution as per distribution system code – HST not included	\$ 46,170.00
Customer contribution - HST is not included	\$143,000.00
Initial Deposit (50% for design and material procurement) HST not included	\$71,500.00
Balance due 7 days prior to construction – HST not included	\$71,500.00

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May 20, 2021



Subject:



Greetings,

We are pleased to provide an offer to connect for your project [REDACTED]
[REDACTED] Ottawa River Power will complete the following work:

- Supply and install 1 (one) 45' Class 3 wood pole with all necessary hardware
- Supply and install 1 (one) 750kVA (three phase, 12.47kV/208V) pad mounted transformer
- Supply and install 240 meters of 1/0 U/G copper cable including termination to the transformer HV side
- Supply and install 3 (three) HV fuses (rating: 60K) for protection of new transformer
- Supply and install 3 (three) primary U/G risers with all necessary materials/hardware
- Supply and install 1 (one) electricity meter
- Supply and install 3 (three) current transformers
- Terminate new secondary (LV) cables to the new transformer
- Recover old pole with all unusable equipment/materials
- Transfer usable equipment/materials from old pole to new pole

The cost for the project is as follows:

[REDACTED] tion and connection of [REDACTED] [REDACTED] plus HST)	\$ 69,494.00
Initial Deposit (50% for design and material procurement - HST included)	\$ 39,264.11
Balance due 7 days prior to construction (HST included)	\$ 39,264.11

You should be aware that a portion of this work is contestable and could be completed by an ORPC approved contractor as outlined in our Conditions of Service (www.orpowercorp.com). If you are interested in pursuing this option, we can provide additional information.

If you would like Ottawa River Power Corporation to proceed with this work, please sign and return the attached agreement along with a cheque for the initial deposit.

If we can provide any additional information please give me a call.

Yours truly,

Justin Allen

President and CEO

Encl: Connection agreement

"A Proud Locally Owned Utility"



283 Pembroke Street West
P.O.Box 1087
Pembroke, Ontario K8A 6Y6
Tel: (613) 732-3687 - Fax: (613) 732-9838
www.orpowercorp.com

June 04, 2021



Subject:



Dear



We are pleased to provide an offer to connect for your project in
Ottawa River Power will complete the following work:

- Supply and install 1 (one) 45' Class 3 wood pole with all necessary hardware
- Supply and install 1 (one) 75kVA (single phase, dual voltage HV:12.47kV/7.2kV-4.16kV/2.4kV, LV: 240V/120V) pole mounted transformer
- Supply and install 1 (one) HV fuse for protection of new transformer
- Supply and install 1 (one) electricity meter
- Supply and install 1 (one) current transformer (CT)
- Terminate new secondary (LV) cables to the new transformer
- Recover old pole with all unusable equipment/materials

The cost for the project is as follows:

Total cost for engineering, supply, installation and connection of electrical service for the above mentioned project (plus HST)	\$ 16,400.00
Initial Deposit (50% for design and material procurement - HST included)	\$ 9,266.00
Balance due 7 days prior to construction (HST included)	\$ 9,266.00

You should be aware that a portion of this work is contestable and could be completed by an ORPC approved contractor as outlined in our Conditions of Service (www.orpowercorp.com). If you are interested in pursuing this option, we can provide additional information.

If you would like Ottawa River Power Corporation to proceed with this work, please sign and return the attached agreement along with a cheque for the initial deposit.

If we can provide any additional information please give me a call.

Yours truly,

Justin Allen

President and CEO

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www.orpowercorp.com

July 27, 2021



Subject:



Dear



We are pleased to provide an offer to connect for your property at
River Power will complete the following work:



- Supply and install 2 (two) 45'C3 RP poles and 1 (one) 40'C3 RP pole
- Supply and install 25 meters of 3/0 AWG triplex 600 volt OH service conductor
- Supply and install 20 meters of 3/0 AAW (600 volt) secondary triplex underground cable
- Construct 1 secondary U/G riser with all necessary materials/hardware
- Supply and install 1 anchor and 1 down guy with all necessary hardware
- Transfer existing 50kVA pole mounted transformer
- Transfer existing primary and secondary conductors, open wire bus and existing down guys
- Supply and install 1 electricity meter

The cost for the project is as follows:

Total cost for engineering and installation and connection of electrical service for the (plus HST)	\$10,400.00
Initial Deposit (50% for design and material procurement - HST included) upon signing the agreement	\$ 5,876.0
Balance due 7 days prior to construction (HST included)	\$ 5,876.0

You should be aware that a portion of this work is contestable and could be completed by an ORPC approved contractor as outlined in our Conditions of Service (www.orpowercorp.com). If you are interested in pursuing this option, we can provide additional information.

If you would like Ottawa River Power Corporation to proceed with this work, please sign and return the attached agreement along with a cheque for the initial deposit.

If we can provide any additional information please give me a call.

Yours truly,

Justin Allen

President and CEO

Encl: Connection agreement

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P.O.Box 1087
Pembroke, Ontario K8A 6Y6
Tel: (613) 732-3687 - Fax: (613) 732-9838
www.orpowercorp.com

October 12, 2021

Subject: [REDACTED]

Greetings,

We are pleased to provide an offer to connect for your project at [REDACTED] Ottawa. River Power will complete the following work:

- Upgrading one of the existing banks of the 3-phase pole mounted transformer from 37.5kVA to a new 50kVA (4.16kV/240V) pole mounted transformer.
- Supply and install one secondary riser
- Supply and install 40 meters of 1/0 AWG Al secondary service cable
- Supply and install 1 electricity meter

The cost for the project is as follows:

Cost for engineering design, supply, installation and connection of electrical service for the [REDACTED] HST is not included)	\$6,816.00
ORPC allowance as per Distribution Supply Code	\$4,216.00
Customer's cost (capital contribution) - HST is not included	\$2,600.00
Initial deposit (50% for design and material procurement) - HST is not included	\$1,300.00
Balance due 7 days prior to construction - HST is not included	\$1,300.00

You should be aware that a portion of this work is contestable and could be completed by an ORPC approved contractor as outlined in our Conditions of Service (www.orpowercorp.com). If you are interested in pursuing this option, we can provide additional information.

If you would like Ottawa River Power Corporation to proceed with this work, please sign and return the attached agreement along with a cheque for the initial deposit.

If we can provide any additional information please give me a call.

Yours truly,

Justin Allen

President and CEO

Encl: Connection agreement

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Pembroke, Ontario K8A 6Y6
Tel: (613) 732-3687 - Fax: (613) 732-9838
www.orpowercorp.com



Subject:



Dear



We are pleased to provide an offer to connect for your property at [redacted]
[redacted] Ottawa River Power will complete the following work:

- Supply and install 1 (one) 100kVA pole mounted transformer
- Supply and install 60 meters of 1/0 AWG triplex secondary overhead conductor
- Supply and install 2 electricity meter

The cost for the project is as follows:

Total cost for engineering design, supply, installation and connection of electrical service for the townhomes project (plus HST)	\$7,800.00
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You should be aware that a portion of this work is contestable and could be completed by an ORPC approved contractor as outlined in our Conditions of Service (www.orpowercorp.com). If you are interested in pursuing this option, we can provide additional information.

If you would like Ottawa River Power Corporation to proceed with this work, please sign and return the attached agreement along with a cheque for the initial deposit.

If we can provide any additional information please give me a call.

Yours truly,

A handwritten signature in black ink, appearing to read "Justin Allen".

Justin Allen

President and CEO

Encl: Connection agreement