



June 20, 2012

Mr. Daniel Lang  
TWS Engineering  
9918 - 75 Ave  
Edmonton, AB T6E 1J2

Dear Mr. Lang:

**Re: Proposal for Electric Service  
Install 75kva Transformer on Existing Pole  
SW 30-60-9-4 L2 B1 P1125214  
Our File: D39410 Site Identification # 0010001603262**

Thank you for giving us the opportunity to submit this Proposal for Electric Service for new fire hall at the above noted location. We have completed our on-site check for this work and would like you to consider the following:

**Commercial Terms**

- Type of Service: General
- Project Cost: \$10470
- ATCO Electric's available investment: \$10470 -
- **No Customer Contribution Required**

**Minimum monthly distribution contract demand: 4 kW**

Monthly charging will begin not more than 30 days following construction completion. The minimum monthly distribution contract demand will be carried forward annually for the life of the service, (25 years). The initial term is five (5) years. The minimum monthly charge while idle shall be as per the applicable price schedule.

Electric service will be delivered under our current price schedule D21. Price schedules and company investments are in accordance with Electric Service Regulations for ATCO Electric as approved by the Alberta Utilities Commission.

**Customer responsibility to the project includes:**

- *Staking final grade in area of underground installation on site.*

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- *Staking final grade in area of pole installation on site.*
- *Supplying site specific survey as required.*
- *Supplying and installing all secondary conductor and connectors on the load side of the transformer.*
- *Supplying and installing a CSA approved meter base.*
- *Supplying and installing secondary conductor in conduits in standoff brackets on the load side of pole mounted transformers to ATCO Electric standards.*
- *Ensuring any required municipal development permits are in place.*
- *Supplying and installing any electrical protection required on the customer side of the transformer.*
- *Providing ATCO Electric with an electrical permit prior to connection of service.*
- *Signing and returning one complete copy of this proposal letter accepting the terms and conditions of service.*

**ATCO Electric's responsibility to the project includes:**

- *Supplying and installing poles, conductor, and associated hardware.*
- *Supplying and installing a 75kV.A. 120/240volt pole mounted transformer to serve a 200 amp panel.*
- *Supplying and installing an energy/demand meter.*
- *Acquiring easements and external approvals as required. Cost of this project is subject to ATCO Electric's ability to acquire easements for the routing identified in this proposal.*

You can choose to buy your electricity at competitive or regulated rates. For current information on the retailers that are registered with the Alberta Government see the Alberta Government website at [www.ucahelps.gov.ab.ca](http://www.ucahelps.gov.ab.ca), or call toll free 310-4822 in Alberta or (780) 644-5130 outside Alberta. The regulated rate option is provided by Direct Energy Regulated Services throughout ATCO Electric's service area. Their contact number is 1-888-420-3181.

This Proposal for Electric Service is subject to ATCO Electric Ltd.'s Terms and Conditions for Distribution Service Connections, as amended from time to time, which are approved by the Alberta Utilities Commission. If there is any conflict or inconsistency between the terms and conditions of this Proposal for Electric Service and the terms and conditions of ATCO Electric Ltd.'s Terms and Conditions for Distribution Service Connections, the Terms and Conditions for Distribution Service Connections shall prevail to the extent of the conflict or inconsistency.

The service described herein is provided for the Customer's use only at the said location, and the Customer shall not permit any other person to use such service.

ATCO Electric retains ownership and is responsible for the maintenance of the distribution facilities.

*This Proposal for Electric Service is valid for a period of 60 days. Sign the last page and return one complete copy of this proposal if you accept the responsibilities set out*

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*herein. Upon receipt of your written acceptance we will continue to prepare the project for construction. All required approvals must be in place prior to construction commencing.*

Should you, at any time following acceptance of this proposal, choose to cancel the project, as set out in this agreement, you will be responsible for all charges incurred by the Company associated with this project.

Thank you for working with us to provide your electric service requirements. If you would like to discuss this proposal, please call me at 780-826-6708. I would also be happy to discuss any other electric service requirements you may have.

Sincerely,

**ATCO Electric Ltd.**



Rodger Turcotte  
Customer Services Representative  
Bonnyville District

Attachment: Field Sketch

**This estimate is subject to the following assumptions:**

- Summer construction  Winter construction
- Standard construction practices
- Route selection, site location and scope of work as outlined in field check
- No unforeseen changes beyond ATCO Electric's control
- Ability to acquire easements required for route selection
- 

ATCO Electric's website, [www.atcoelectric.com](http://www.atcoelectric.com) can be accessed to view the following documents:

- Currently approved Terms and Conditions
- Customer Guide to New Extensions
- Price Schedules/Distribution Tariffs

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*Fax #780-826-6777*

I, \_\_\_\_\_, request ATCO Electric to proceed with construction  
*Customer name (please print)*  
of the electrical distribution project proposed in this letter.

The Customer acknowledges that it has reviewed this Proposal for Electric Service in its entirety and understands these Terms and Conditions and agrees to be bound by them.

**Site Identification # 0010001603262**

**Minimum monthly distribution contract demand: 4 kW**

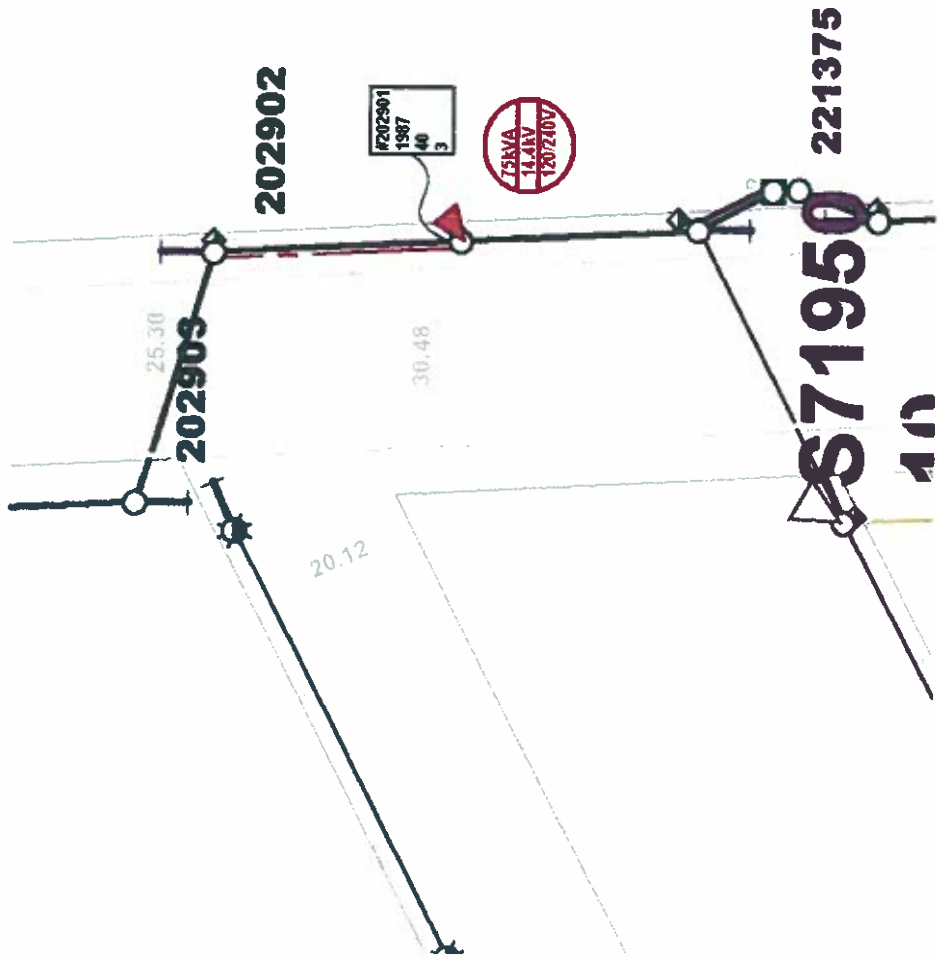
**Price schedule D21**

**County of St Paul**

Per: \_\_\_\_\_

Dated: \_\_\_\_\_

Mallaig Fire Hall  
Lot 2, Block 1, Plan #1125214  
D39410  
SE - Bonnyville  
May 17 / 2012



Install 75kVA Transformer on pole  
#202901 . run neutral one span  
back to pole #202902  
No Brushing required  
No survey required  
No Easements required