

Cycle/Route/Walk#:
Customer #:
Account #:

RESIDENTIAL ELECTRIC SERVICE APPLICATION

Date:

			Municipality:			
Service Address:			☐ City of Kaukau	una	☐ Town of Vandenbro	oek
			☐ Village of Little	le Chute	☐ Town of Kaukauna	I
Owner's Full Name:			☐ Village of Com	nbined Locks	☐ Town of Freedom	
Telephone Number:		☐ Village of Wrig	ghtstown	☐ Town of Oneida		
Alternate Number:			☐ Town of Buch	ıanan	☐ Town of Holland	
			Other			
Mailing Address:			MUNICIPA	AL PERMIT RI	EQUIRED IN ALL CAS	SES.
-			Type of Dwel	lling:		
Florensian on Duildon			Single Family	☐ Cond	dominium/ Townhouse	
Electrician or Builder:			☐ Duplex	☐ Apart	tment Building (# of uni	its)
Telephone Number:		☐ Mobile Home	e 🗌 Othe	·r		
Service Information (All residential services are 120/240 volt single-phase):						
Select one:	New service size	<u>:</u>	Select all that apply			
☐ New Overhead Service	☐ 100 Amp		☐ Temporary Service (m			_
☐ New Underground Service* ☐ Service Upgrade	☐ 200 Amp ☐ 320 Amp		☐ Electric Heat ☐ Central Air Conditione	_] Electric Water Heater] Electric Range	
Old Service Size:			Ground Source Heat F	_	Electric Dryer	
*An underground service lateral may	require a payment in	advance if pl	laced in an area served by	y existing overl	head utility facilities.	
For all new services, one of the following checklists must be entirely completed:						
Application card filled out by owner/electrician/builder Address posted Meter socket location approved by utility Meter socket & service equipment installed Service inspected-or-affidavit signed (per municipality) Submit completed application (see below) Overhead services are scheduled on Tuesdays or Fridays. Contact the utility at least 48 hours in advance		Applicati Address Meter so Meter so Service ii Backfilled Cable rod Winter cl Submit co Undergrod done, dep				
For Utility Use Only			r			
Meter #:				Date	Initials	
Meter Serial #:			Proj. Eng. Received			
Dial Size:			Meter Issued			
Multiplier:			Meter Installed			
Reading:			Meter Tech Records			
AMR ID#:			Billing Clerk (File)			