MODIFICATION & RELOCATION SERVICE APPLICATION



DIRECTIONS: Please save a copy of this form to your computer by selecting "FILE/SAVE AS" before entering text and numbers. Then fill in your information electronically and select "SAVE." Note that this form requires Adobe Reader® version 11.0 or greater to function properly. Download the most recent version of Adobe Reader® at http://get.adobe.com/reader.

APPLICATION PROCESS Below is the process to receive any type of electric service from ComEd:

Establish or Verify Your Account

If you have an existing ComEd account please enter the number in the "Existing ComEd Account #" field. If this is a new service and you need to establish a ComEd account you must provide a SSN (Residential) or TaxID (Commercial) for account setup by calling ComEd at 1-866-639-3532 (1-866-New-Elec). If this information is not provided, you can continue your submission, but a customer service representative will have to contact you before your application can be processed.

Complete and Submit Service Application

Please work with a licensed electrical professional to complete your application. You have two options for submitting your information:

Preferred Method: Enter your information directly into the New Business Portal online form. You will immediately receive a confirmation number for tracking your project status.

Alternative Method: You may email your completed pdf application to **ServiceApplications@ComEd.com**.

Coordinate with Project Lead

You will be assigned a ComEd Project Lead who will determine how we can best meet your electric service needs and will contact you to learn more about your project. If needed, the assigned Project Lead will meet you at the project site to take measurements and evaluate equipment. They will create an agreement, a summary of any applicable charges, and diagrams depicting the service and will mail or email the documents to you.

Service Authorization

Review all documents provided by your ComEd Project Lead, sign and return them to your representative along with payment, if applicable, to authorize work to begin.

"Service Need" Date Determination

The "start work" and "service need" dates will be negotiated with you and every effort will be made to meet vour "preferred service" date. Delays in submitting the necessary documentation or changes to the project may adversely impact the "service need" date.

"Service Need" Date Confirmation

Four weeks prior to the "start work" date, your ComEd representative will contact you to confirm whether work can begin. If the work cannot begin, the "start work" and "service need" dates will be adjusted accordingly. The new dates will be subject to ComEd's workload and resource availability.

Final Inspection

Two weeks prior to the "start work" date, ComEd will perform an on-site inspection to verify the site is ready for work to begin. If the site is not ready, ComEd will let you know what needs to be done to make the site ready. ComEd reserves the right to reschedule the "start work" and "service need" dates based on the work required to make the site ready.

GENERAL SERVICE NOTES

- Unanticipated events such as severe weather or other emergencies may delay the "start work" or meeting the "service need" date. ComEd will make every attempt to notify you as soon as it becomes aware of such delays.
- Like any other business, ComEd is obligated to obtain all necessary permits before beginning work.
 Promptly returning accurate and complete documents can help expedite this process.
- The "service need" date may be impacted depending on the amount of offsite work ComEd may need to perform.
- If ComEd crews are required to work outside of normal weekday hours, overtime labor charges will apply.
- For more information about the ComEd New Business process, please go to: <u>ComEd.com/NewBusiness</u>

NEW, REVISED AND TEMPORARY SERVICE NOTES

- The date service that is provided may be impacted depended on the existing capacity of the area.
- Some municipalities may require separate Fire Pump and Emergency services. Please remember to include these services on your New Service application if applicable.
- You may be required to provide easements and space on your property, or inside your building for ComEd equipment.

METERING NOTES

Please be aware that the ComEd System Meter department must approve the installation of main electrical panels and all associated new electrical equipment that are rated greater or equal to 1,200 amps & any service that is greater than 600 volts.

To obtain approval, email the following documents to SWBD.Approvals@ComEd.com:

The ComEd Service Application (completely filled out)

A PDF of the existing or planned electrical/power system one-line diagram which illustrates the meter current transformer cabinet, switchgear, power panels and disconnect switch sequence.

A PDF diagram* of the physical equipment which you plan to install (e.g., meter current transformer cabinet, switchgear and/or power panels).

One line drawings for multi-unit buildings must show the location and amount of meters cabinets on each floor for approval. Allow the ComEd System Meter department 10 business days to review and return your drawings.

All customer-submitted plans/drawings must be stamped ComEd approved before service can be provided.

Individual residential units are treated as separate customers requiring separate metering per the ComEd rate book (<u>ComEd.com/Rates</u>).

*A diagram must be provided for **each** switchboard needing approval. These diagrams may be found in your project's electrical plans and manufacturer's specifications. Confer with your electrical contractor, architect or engineer. Always include the name of the equipment manufacturer and model number in the title block.

OTHER

Please note that all customers now have a choice of electric suppliers, electric rates, metering option, etc. For more information, visit our website at **ComEd.com/Choice** or call our Business Solutions at 1-877-426-6331 (1-877-4-ComEd-1).



				-						
SITE & BUILDING INFOR	RMATIU	N								
PROJECT NAME				PROJECT	TYPE		EXISTING COMED ACCOUNT #			
SITE ADDRESS				CITY			ZIP CODE			
REQUESTED SERVICE										
Add Load		Re	move Load		Peri	nanent	Relocation	Temporary Relocation		
RESIDENTIAL # OF UNITS		TOTAL RE	ESIDENTIAL SQ. FOOTAG	E	COMMERC	CIAL # OF U	INITS	TOTAL COMMERCIAL SQ. FOOTAGE		
HOURS OF NORMAL OPERATION	I									
Start:	AM	PM	End:		AM	PM	24-hour			

NEW EQUIPMENT AND VOLTA	AGE		SAME AS EXISTING			
PREFERRED SERVICE EQUIPMENT TY	PE					
Underground	Overhead	Vault/High-rise	Traffic Control			
SERVICE VOLTAGE						
120/240V 1-phase 3-wire	120/240V 3-phase 4-wire	120/208V 3-phase 4-wire	277/480V 3-phase 4-wire			
480V 3-phase 3-wire (B-phase	e grounded, not allowed in Chicago)	480V 3-phase 3-wire (unground	480V 3-phase 3-wire (ungrounded, req. special equipment & approval)			
$4\mathrm{kV}$	12kV	34kV	Other:			

EXISTING EQUIPMENT AND	VOLTAGE		TO BE REMOVED			
PREFERRED SERVICE EQUIPMENT T	YPE					
Underground	Overhead	Vault/High-rise	Traffic Control			
SERVICE VOLTAGE						
120/240V 1-phase 3-wire	120/240V 3-phase 4-wire	120/208V 3-phase 4-wire	277/480V 3-phase 4-wire			
480V 3-phase 3-wire (B-pha	se grounded, not allowed in Chicago)	480V 3-phase 3-wire (unground	480V 3-phase 3-wire (ungrounded, req. special equipment & approval			
4kV	$12\mathrm{kV}$	34kV	Other:			



PROJECT NAME	
SWITCH NAME	

NEW SWITCH INFORMATION (If more than one, please attach the following information per switch) SAME AS EXISTING									
SWITCH NAME		# TOTAL SWITCHES FOR PROJECT	# SWITCHES IDENTICAL TO THIS APP						
SWITCH LOCATION, IF KNOWN		SWITCH SIZE (AMPS)	SIZE OF CONDUCTOR						
SWITCH RATING (%)	NUMBER OF SECONDARY SETS	CONDUCTOR MATERIAL							
		CU AL							

EXISTING SWITCH INFORMATION (If more than one, please attach the following information per switch) TO BE REMOVE									
SWITCH NAME		# TOTAL SWITCHES FO	R PROJECT	# SWITCHES IDENTICAL TO THIS APP					
SWITCH LOCATION, IF KNOWN	SWITCH SIZE (AMPS)		SIZE OF CONDUCTOR						
SWITCH RATING (%)	NUMBER OF SECONDARY SETS	CONDUCTOR MATERIAL							
		CU A	AL .						

PROJECT NAME	
SWITCH NAME	

NEW LOAD INFORMATIO	N (All loads	should be sh	own in k W , w	vith a powe	er factor of .85	used for cor	version from	KVA)		
CATEGORY	DESCRIF	PTION			I-PHASE CONNECTED LOAD	CONNECTED DIVERSIFIED			3-PH/ DIVEI CAPA	RSIFIED
Lighting										
Appliances										
Receptacle										
Process Heat										
Water Heat										
Motors**										
HVAC/Heating										
HVAC/Cooling										
Ventilation-All Year										
Other										
Total										
NEW MOTOR INFORMAT	ION (Please	e povide mec	hanical switc	chboard sc	hedule)					
EQUIPMENT TYPE	ату	VOLTAGE	НР	STARTING AMPS	FULL LOAD AMPS	STARTER TYPE	STARTER FLA COEFFICIENT	# OF STARTS PER DAY	NEMA CODE	POSITION IN STARTING SEQUENCE



^{*}Diversify connected load per Chicago Electrical Code in the City of Chicago and applicable areas, diversify per National Electrical Code in all other areas.

 $^{{\}it **Please provide mechanical switch board schedule.}$

PROJECT NAME	
SWITCH NAME	

EXISTING LOAD INFORMATION (All loads should be shown in kW, with a power factor of .85 used for conversion from KVA)												
CATEGORY	DESCRIF	PTION			I-PHASE Connected Load		I-PHASE DIVERSI CAPACIT	FIED	3-PHASE Connected Load		3-PHAS DIVERS CAPAC	SIFIED
Lighting												
Appliances												
Receptacle												
Process Heat												
Water Heat												
Motors**												
HVAC/Heating												
HVAC/Cooling												
Ventilation-All Year												
Other												
Total												
EXISTING MOTOR INFOR	RMATION (Please povid	e mechanica	l switchboa	ard schedule)							
EQUIPMENT TYPE	QTY	VOLTAGE	НР	STARTING AMPS	FULL LOAD AMPS	STA TYP	ARTER PE	STARTER FLA COEFFICIENT		NEM CODI		POSITION IN STARTING SEQUENCE



^{*}Diversify connected load per Chicago Electrical Code in the City of Chicago and applicable areas, diversify per National Electrical Code in all other areas.

 $^{{\}it **Please provide mechanical switchboard schedule}.$

PROJECT NAME	
SWITCH NAME	

REMOVED LOAD INFORMATION (All loads should be shown in kW, with a power factor of .85 used for conversion from KVA)										
CATEGORY	DESCRIP	TION			1-PHASE CONNECTED LOAD	DI	PHASE Versified Pacity*	3-PHASE CONNECTED LOAD	3-PHA DIVER CAPA	SIFIED
Lighting										
Appliances										
Receptacle										
Process Heat										
Water Heat										
Motors**										
HVAC/Heating										
HVAC/Cooling										
Ventilation-All Year										
Other										
Total	·									
REMOVED MOTOR INFO	RMATION (Please povid	e mechanica	al switchbo	oard schedule)					
EQUIPMENT TYPE	ату	VOLTAGE	НР	STARTING AMPS	FULL LOAD AMPS	STARTE TYPE	R STARTER F COEFFICIE		NEMA CODE	POSITION IN STARTING SEQUENCE



^{*}Diversify connected load per Chicago Electrical Code in the City of Chicago and applicable areas, diversify per National Electrical Code in all other areas.

 $^{{\}it **Please provide mechanical switch board schedule.}$

PROJECT NAME	
SWITCH NAME	

FORM TO BE COMPLETED BY QUALIFIED ELECTRICAL PROFESSIONAL

WELDER INFORMATION										
DESCRIPTION	ату	VOLTAGE	SIZE (KVA)	ТҮРЕ	FULL LOAD AMPS	P.F. AT PEAK	STARTER FLA COEFFICIENT	WELDS PER MINUTE	CYCLES PER WELD	HOUR PER Day Use

Please fill out welder table if welder load required.

MODIFICATION & RELOCATION PROJECT INFORMATION

SITE INFORMATION						
PROJECT NAME		CONTACT NAME				
SITE ADDRESS		CITY	ZIP CODE			
CONTACT EMAIL	CONTACT PHONE	TOTAL NUMBER OF SERVICE ENTRANCE LOCATIONS				
ELECTRICAL PERMIT #	DATE OF GROUNDBREAKING	TOTAL NUMBER OF SWITCHES (Points of Service)				
DATE COMED CAN BEGIN WORK	PREFERRED SERVICE DATE	TOTAL NUMBER OF METERS REQUESTED	ı			
BUSINESS INFORMATION						
LEGAL NAME OF ENTITY (ELECTRIC CON	SUMER)	TAX I.D.	EXISTING COMED ACCOUNT #			
Corporation	Partnership	Sole Proprietor	Other:			
PRINCIPLE(S) to sign agreements for service, easements, etc.						
PROPERTY OWNER		PHONE				
BUILDING OWNER		PHONE				
BUILDING MANAGER		PHONE				

PROJECT NAME

MODIFICATION & RELOCATION PROJECT INFORMATION

MAILING ADDRESS FOR AGREEMENTS						
COMPANY	EMAIL		PHONE		FAX	
ADDRESS		CITY	STATE		ZIP CODE	
MAILING ADDRESS FOR ELECT	RIC BILLS					
COMPANY	EMAIL		PHONE		FAX	
ADDRESS			CITY	STATE		ZIP CODE
PROJECT CONTACTS						
CONSULTING ENGINEER			FIRM NAME			
ADDRESS			CITY	STATE		ZIP CODE
EMAIL		PHONE		FAX		
GENERAL CONTRACTOR		FIRM NAME				
ADDRESS			CITY	STATE		ZIP CODE
EMAIL		PHONE		FAX		

MODIFICATION & RELOCATION PROJECT INFORMATION

PROJECT NAME

ELECTRICAL CONTRACTOR		FIRM NAME			
ADDRESS			CITY	STATE	ZIP CODE
EMAIL PHONE			FAX		
OTHER	ROLE	FIRM NAME			
ADDRESS		CITY	STATE	ZIP CODE	
EMAIL PHONE			FAX		

REQUIRED DOCUMENTS

The following documents may be required (items are required for non-overhead services):

- Plat of Survey with legal description of property (for easement, if required)
- Site Plan showing building relative to property lines and elevation information for multi-story buildings mark service entrance location(s)
- Civil drawings (showing water, sewer, gas, phone, electric, pavement, grading, etc.)
- Complete electrical drawings and/or load detail sheets

INFORMATION PROVIDED BY						
SIGNATURE	PRINT NAME	DATE				

Submit your information via the <u>New Business Portal</u> online form or email your completed pdf application to <u>ServiceApplications@ComEd.com</u>.

MODIFICATION & RELOCATION CUSTOMER METER CHECKLIST

The following must be complete before any meters can be set (Check all that apply)

GENERAL REQUIREMENTS

If applicable, a permit must be obtained prior to ComEd notification and/or approval.

All fittings must have a CECHA stamp to receive ComEd approval. Fittings must be located in a ComEd approved location.

All meter sockets must be clearly identified with unit number, fire pump, building meter, etc. on the fitting.

All units must be clearly identified, using the final unit number, designation and/or address on the unit's breaker panel.

All load wires must be landed and terminated between the meter socket and unit panels.

All new and existing services must have required grounds.

One line drawings for multi-unit buildings must show the location and amount of meters cabinets on each floor for approval.

Individual residential units are treated as separate customers requiring separate metering per the ComEd rate book (ComEd.com/Rates).

No empty meter fittings allowed; if meter housing will not be used, please remove meter connection hardware and secure with blank metal face plate.

SINGLE-PHASE METERING

A fifth jaw is required at the nine o'clock position of the socket for "WYE" (120/208v) services.

If there is no bypass handle provided on the socket, jumping studs/horns are required on the line and load connectors of the meter fitting. Meter fitting(s) must be proper height. Service attachment (I-plate) must be installed in proper location and must be within minimum and maximum height clearances.

Trees on private property must be trimmed and/or removed as needed by the customer to allow service drop installation.

THREE-PHASE SELF-CONTAINED METERING

All three-phase, 120/240V, four-wire, self-contained meter installations (200 Amps.or less), the high phase must be attached on the right side of the fitting and clearly identified within the meter fitting and at the weatherhead.

All phases and the neutral must be clearly identified.

An integrated bypass lever is required for all three-phase, self-contained meter fittings.

THREE-PHASE TRANSFORMER-RATED METERING

High phase must be in the center positon in all current-transformer cabinet installations.

Please make sure the switchgear size, estimated demand load and voltages have been provided to the Project Engineer. Also, an approved wiring harness must be provided in all current-transformer cabinet installations (per ComEd requirements) when the meter fitting is on the CT cabinet door.

For metering standards and dimensions, please see ComEd's Service and Meter Requirements on the ComEd website at: ComEd.com/MeteringRequirements.

