



CHUUK PUBLIC UTILITY CORPORATION

ELECTRIC POWER SYSTEM RULES & REGULATIONS

Approved 14 November 2012

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Standards Referred To:

National Electrical Code - NFPA 70 (NEC)
 Electricity Meter Standards - ANSI C 12.1
 Electric Meter Testing Standards - ANSI C 12-1975
 Chuuk State Administrative Procedures Act;
 Environmental Impact Assessment – Chuuk State EPA;

Electric Power System Rules & Regulations

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KINIKIN EW: POCHOKUNAN

- 1.1 Ekkei annuk a poputa pochokunan anongonong won pochokunan ewe Annukun Muun Chuuk Nampa 3-97-05 me pwan ekkoch me meinisin ekkesiwin mi kawor.
- 1.2 Ekkei annuk me tichikin meinisin epwe ketiw meren CPUC fansoun me fansoun epwe wor pochokunan me manamanen epwe weneiti aramas meinisin me ekkewe sopai ekkewe ir mi nonom fan tumunuen Chuuk State.
- 1.3 Aucheian popun ekkei annuk a foruta pun epwe awora ekkewe aninisn kapachetaa ngeni an CPUC ewe nenien fifi non ekkewe neeni a kawor ekkewe nenien fifi me epwe pwan kawor momoon ar eaea me pachetaa ngeni ewe nenien fifi an CPUC.
- 1.4 Ekkei annuk epwe chok wor pochokunan non ekkewe neeni a kawor ekkewe nenien fifi an CPUC won Chuuk State.

PART 1: AUTHORITY

- 1.1 These regulations are promulgated under the authority of Chuuk State Law No.3-97-05 and any and all amendments thereto.
- 1.2 These regulations and technical provisions and specifications which may be adopted by CPUC from time to time, shall have the force and effect of law and shall be binding on all persons and entities subject to the jurisdiction of the State of Chuuk.
- 1.3 The purpose of these regulations is to establish requirements for connection to CPUC Power Supply System where and when CPUC Power Supply Systems are available and to establish fees for the use of and connection to CPUC Power Supply System.
- 1.4 These regulations are only applicable where CPUC Power Supply Systems exist in the State of Chuuk.

KINIKIN RUU:
AWEWEN EKKEI KAPAS

- 2.1 Ekkei kapas, ia repwe pwaata ika eaea me non ekkei annuk epwe iei usun wewen chinoon chok ika awewen epwe sokkono nounoun me non ei annuk.
- 2.1.1 **Application:** Eew taropwen tingor epwe mak seni ewe chon eaea ewe aninisin ngeni ewe offesin CPUC faniten aninisin fifi.
- 2.1.2 **Authorized Agent:** Emon aramas ika offes mi wor an mumuta non makken taropwe seni ewe offesin CPUC an epwe mokutukut faniten tupwun CPUC ika faniten ewe offesin CPUC.
- 2.1.3 **Billing Period:** Anean fansoun eaea nefinen ruu tetenninoon kinikinin eaea.
- 2.1.4 **Business day:** Sarinfan tori Enimu, esapw pwan pachonong ran mi auchea. Pwan meinisin epwe awewe ngeni ekkewe ran non en ew ier. (calendar days)
- 2.1.5 **Conductors:** Ekkewe senin fifi ra eaea an epwe amokutu mwokutun fifi seni ewe nenien pochokunen fifi non CPUC ngeni ika non imwen ewe chon eaea ika pwan ekkoch sokkun imw, ika non neeni mi affat.
- 2.1.6 **Cost of line extension:** Kapachanapen moon anganga, pisekisekin, sein anisi, pisekin ika sein angang mi watte, me pwan foorsefanin aan, ika mi wor, me pwan ekkoch momoo mi tufich faniten foorutaan ewe affoun senin fifi, pachonong, me nein ekkoch, momoon ewe angang iteiten ran, me pwan momoon chungan ewe angang epwe fis.
- 2.1.7 **Cost of service connection:** Kapachenapen moon ananga, pisekisekin, sein anisi, pisekin ika sein angang mi watte, me pwan foorsefanin aan, ika mi wor, me pwan ekkoch momoo (ren momoon ewe angang iteiten ran, momoon chungan ewe angang, moni tonong, me ekkoch.) mi pwan tufich faniten wesinoon kapachetaan ewe aninisin kapachetaa, nge esapw pwan pachonong momoon ewe miter, nge epwe pachonong ewe momoon kapachetaan ew miter.
- 2.1.8 **CPUC:** Wewen ewe Offesin Chuuk Public Utility Corporation
- 2.1.9 **Customer:** Wewen emon aramas, sopai mi nomw

PART 2:
DEFINITIONS

- 2.1 The following terms, wherever used in these regulations shall have the following meaning unless the context clearly indicates otherwise:
 - 2.1.1 **Application:** A written request by a customer to CPUC for electric service.
 - 2.1.2 **Authorized Agent:** Any person or firm authorized in writing by CPUC to act as CPUC's agent or on CPUC's behalf.
 - 2.1.3 **Billing Period:** The time interval between two consecutive billings.
 - 2.1.4 **Business day:** Mondays through Fridays, excluding legal holidays. All other references to "days" shall be calendar days.
 - 2.1.5 **Conductors:** Electrical wires used to conduct electrical current from CPUC power source to and within the customer's building or other structure, or an otherwise defined area.
 - 2.1.6 **Cost of line extension:** The sum of the costs of labor, materials, transportation, equipment, and road repair, if any, and other incidental charges necessary for the construction of line extensions, including, among others, overhead, and design costs.
 - 2.1.7 **Cost of service connection:** The sum of the costs of labor, materials, transportation, equipment, and road repair, if any, and other incidental charges (such as overhead, design costs, profits, etc.) necessary for the complete installation of a service connection, excluding the Cost of a meter, but including the installation costs of a meter.
 - 2.1.8 **CPUC:** Chuuk Public Utility Corporation
 - 2.1.9 **Customer:** Any person, partnership, firm,

fan nemenien ruomon aramas, ew offes, sopai mi nomw fan tumuen fitemon armas, eew mwuu, an muun offes, ika pwan ekkoch offes io ika mi wor noun taropwen tungorun aninis me pwan mesemes ren momoon ekkewe taropwen atetenin niwin mi affat seni ewe aninisin fifi ren ewe neeni mi affat non ewe taropwen tungor. Ewe sounemenem ika chon amokutu ewe neeenien sopai epwe ewe chon eaea nge esapw ewe chon nonomw non ewe neeni.

2.1.10 Date of Presentation: Ranin ewe taropwen esinesin ren momoon fifi a tonong non ewe nenien atourano taropwe ika tori ewe chon eaea ewe fifi, nge esapw ranin fansoun a tori ewe chon eaea ewe taropwen esinesin ren momoon fifi.

2.1.11 Demand: Momoon pochokunen fifi mi kawor, nge pwan mi aukuk non kilowatts (Kw) mi saa fansoun meinisin ika rechister non fansoun mi fooruno.

2.1.12 Demand Charge: Ew momoo mi foor faniten echo taropwen kamoon fifi anonganong won watten choun mi tou seni an ewe offesin CPUC nenien fifi non fansoun kamoon fifi; epwe aukuk eaeen seni ewe miter mi kawor an epwe tumunu iteiten fansoun watten choun ewe fifi ewe chon eaea fifi a eani.

2.1.13 Demand Subscribed: Ewe fifi mi wor taropwen tungor seni ewe chon eaea. Angangen kefinitaan taweochn momoon (atettenin) epwe anonganong won auchean ewe tungor.

2.1.14 Electric Service: Ewe fifi mi kawor non fansoun a kawor ngeni ekkewe chon eaea faniten eaea, ika mwo ese mwo wor fifi a fen eaeano.

2.1.15 Electrical Service Entrance: Fansoun kesipinoon ika kounoon an CPUC ewe aninis epwe kawor ren ewe nenien fifi mi nomw asan pwunn ika nepwopwun nenien fifi.

2.1.16 Energy: Fifi mi aukuk non kilowatt-non awa (Kwh).

2.1.17 Line Extension: Meinisin ekkewe nepwopwun fifi epwe kawor faniten epwe kapachetaa pwan eew nenien aninisin nenien fifi seni ewe nenien fifi mi fen wor ngeni ewe chon eaea, pwan pachonong ew sokkun pisekin fifi epwe ekisano pochokunan fifi.

corporation, municipality, cooperative, governmental agency, or other entity who/which has made application for service and is responsible for payment of the bills resulting from electric service at the location identified in the application. The owner or operator of commercial premises is the customer rather than the tenants of the premises.

2.1.10 Date of Presentation: The date upon which a bill or notice is mailed or delivered to the customer, not the date upon which the bill is received by the customer.

2.1.11 Demand: The rate of delivery of electric energy, measured in kilowatts (Kw) occurring instantaneously or registered over a fixed time period.

2.1.12 Demand Charge: A charge levied per billing based on the maximum load drawn from CPUC supply during the billed period; measured using a meter designed to record instantaneous load.

2.1.13 Demand Subscribed: The power demand requested by the customer in the application form. This value determines the applicable rate schedule.

2.1.14 Electric Service: The availability of electric energy at the point of delivery for use by the customer, even if no electric energy is used.

2.1.15 Electrical Service Entrance: the point of termination of CPUC service conductors at the weatherhead

2.1.16 Energy: Electric energy measured in kilowatt-hours (Kwh).

2.1.17 Line Extension: All primary power lines required to extend electric service from existing permanent facilities to the point of delivery of the customer, including the transformer.

2.1.18 Mailed: Taropwen esinesin ika sokkun taropwe epwe iteni pwe a tourono ika pun mi affat ewe ngeni epwe tourono ngeni ika tonong non an ewe offesin CPUC nenien uwanong taropwe, epwe pwarataa pwe mi memee sitamin.

2.1.19 NEC: Nampa faniten ewe Fifi (NFPA 70).

2.1.20 Past Due Bill: Taropwen memeen fifi a mang ne kamo ika pun ese mwo kamo non ewe engon me nimu ran me mwirin kaworen ika ewe ranin a kawor taropwen memee.

2.1.21 Point Of Delivery: Ewe kinikin ia ewe nenien afetanochun fifi an CPUC ra kapach ngeni ewe nenien afetanochun fifi an ewe chon eaea, ese pwan nifinifin ren nenian ngeni ewe miter me ewe nenien ekisano pochokunan fifi.

2.1.22 Post Paid Account: Ew akkaun faniten memeen fifi a kawor mwirin an ewe chon eaea fifi a fen eaea ewe fifi.

2.1.23 Power Distribution Feeder: Ewe nenien isoisen fifi seni ewe nenien fifi an CPUC ngeni ewe neeni mi affat; me pwan ammwokut seni ewe nenien fifi an CPUC.

2.1.24 Power Factor: Oukukun ewe fifi (masouwan non ewe nenien fifi faniten angagen fifi non ew fansoun) mi saa ngeni ewe masouwan ngeni ewe fifi (pisekin fifin ewe fansoun me pochokunan) non ewe nenien fifi.

2.1.25 Premises: Meinisin fonu ika pisek mi nomw fan nemenian ew sopai won ew kinikinin fonu ese kinikin, chinoon chok ren pekin mwokutukutun angangen non ewe neeni ren forun pisek, pekin atakeen ira ika foon maan, ekkewe nenien wasono me pwan faniten muun ika ekkewe neeni an muun, ren ekkew aan, ika ekkewe nesopwun aan mi saa ngeni ekkewe ekkoch aan. Ekkewe aan faniten toraku epwe kouno ika nonomw faniten ew kinikin me pwan pach ngeni ew nenien sopai epwe imwu seni ewe annenongan nussun ewe neeni.

2.1.26 Primary Conductors: Ekkewe senin fifi mi eaea faniten epwe awora mokutun ewe fifi seni an CPUC ewe mwesinan fifi ngeni ewe mwesinan ekisano pochokunan fifi.

2.1.27 Secondary Service Conductors: Ekkewe

2.1.18 Mailed: Any notice or other communication shall be considered "mailed" when it is properly addressed and deposited in any CPUC office mail drop, postage paid.

2.1.19 NEC: National Electrical Code (NFPA 70).

2.1.20 Past Due Bill: Bills are past due if not paid within fifteen (15) days after presentation or date billed.

2.1.21 Point Of Delivery: The point where conductors of CPUC are connected to the conductors of the customer, regardless of the location of the meters or transformers.

2.1.22 Post Paid Account: Any account where payment for power is made after the power has been used.

2.1.23 Power Distribution Feeder: The primary line supplying power from the CPUC power plant to a defined area; and being controlled from the CPUC power plant.

2.1.24 Power Factor: The ratio of the real power (capacity of the circuit for performing work in a particular time) flowing to the load to the apparent power (product of the current and voltage) in the circuit.

2.1.25 Premises: All of the real property and apparatus employed in a single enterprise on an integral parcel of land undivided, except in the case of industrial, agricultural, resort enterprises and public or quasi-public institutions, by a dedicated street, or other public thoroughfare. Automobile parking lots constituting a part of and adjacent to a single enterprise may be separated by an alley from the remainder of the premises served.

2.1.26 Primary Conductors: Electrical wires used to conduct electrical current from CPUC power generation facility to the service transformer.

2.1.27 Secondary Service Conductors: Electrical

wemann fifi mi eaea faniten amwokutun ewe fifi seni
ewe pochokunan fifi mi kisikis ren ewe nepwopwun
mwesinnan kekisinoon fifi ngeni ewe nenien
aninisin fifi ngeni ewe pworun miter.

Nenien fifi mi nomw asan:

2.1.27.1 Service Drop: Ewe nenien fifi faniten
ekkewe senin fifi epwe saa seni ewe asira
ika ekkoch aninisin amwochun ekkewe
fifi, ika mi wor, mi pach ngeni ewe
asamenongan nenien fifi ren imwen ewe
chon eaea fifi. Ekkei pisekin sennin fifi
esapw tam seni aukukun ipwuku fit.

**2.1.27.2 Service Entrance Conductors,
Overhead System:** Ewe nenien sennin
fifi nefinen ekkewe kinikin, nukun ewe
imw esapw arap ngeni etippan ewe imw
nge epwe pach ngeni ren och sokkun
saan saatiw non ewe nenien
asamenongan pisekin fifi ngeni ewe
mechaa mi utaa won ewe imw faniten
kapachetaan fifi ngeni ekkewe nenien
pachenong fifi ren ewe miter mi forataa
won ettippa ewe imw nukun ren nenien
ewe chon eaea fifi.

Nenien fifi mi nomw fanpwunn:

2.1.27.3 Service Lateral: Ekkewe aninisin fifi
fan pwunn nefinen ekkewe aan,
pachonong ekkewe asira ika pwan
ekkoch sokkun nenien fifi, me pwan ewe
aewin nenien kapachetaa ngeni ewe
nenien aninisin fifi mi nomw non pworun,
miter ika ekkoch sokkun neeni mi
ukukoch nenien masowan, non ika nukun
ettipan ekkewe imw. Ekkewe neeni ese
wor ekkewe nenien pworun fifi, miter ika
ekkoch neeni mi ukukochnenien
masowan, ekkewe nenien kapachetaa
epwe fis pwe nenien kapachonong ren
ekkewe nenien fifi ngeni ewe imw.

**2.1.27.4 Service Entrance Conductors,
Underground System:** Ekkewe nenien
aninisin fifi nefinen ekkewe nenien
kapacheta ngeni ewe nainen nenien fifi
me pwan ewe nepwopwun nenien
ekkewe pisekin fifi.

wires used to conduct electrical current from the
low voltage side of the service transformer
through the electrical service entrance to the
meter socket

Overhead System:

2.1.27.1 Service Drop: The overhead service
conductors from the last pole or other
aerial support to and including the
splices, if any, connecting to the service-
entrance conductors at the customer's,
building or other structures. Such
conductors shall not exceed a length of
one hundred (100) feet.

**2.1.27.2 Service Entrance Conductors,
Overhead System:** The service
conductors between a point, outside the
building clear of the buildings walls
joined by a tap or splice to the service drop,
prior to entry to the service entrance equipment at the weather head
running to the terminals of the meter
socket fixed to the outside wall of the
customer property.

Underground System:

2.1.27.3 Service Lateral: The underground
service conductors between the street
main, including any risers at a pole or
other structure or from transformers, and
the first point of connection to the
service-entrance conductors in a terminal
box, meter or other enclosure with
adequate space, inside or outside the
building wall. Where there is no terminal
box, meter, or other enclosure with
adequate space, the point of connection
shall be considered to be the point of
entrance of the service conductors into
the building.

**2.1.27.4 Service Entrance Conductors,
Underground System:** The service
conductors between the point of
connection to the service lateral and the
terminals of the service equipment.

2.1.28 Service Connection: Meinisin ekkewe oruuwen kinikinin nenien kapachetaan aninisin fifi epwe tufich an epwe pachetaa ngeni ewe aninisin fifi seni ewe nenenii mi fen kawor epwe saa ngeni ekkewe chon eaea fifi, pachonong ekkewe nenien fifi mi pwan tongeni ekisano pochokunan.

2.1.29 Service Entrance Equipment: Ewe pisekin fifi, ewe mi wor ekkewe nenien fifi mi saa ngeni imw, nesopwun ren ewe sennin fifi mi wor kinas, paip ika asira, pworun miter, nenien katteno fifi ia epwe tufichhin nomw ia me pwan nenien kapachetaa sennin fifi, ika ekkewe aninisin fifi mi seenito nefinen ekkewe aan me asira, faniten epwe eppinesa epwe aionapan nenien fifi, me pwan faniten kattanoon fifi seni ewe aionapan nenien fifi (ian mi awenewen ngeni), ngeni ew tenninimw ika och napanapen imw.

2.1.30 Temporary Service: Aninis faniten ekkewe sopai ika ekkoch mokutukut non mwochomwochen fansoun mi affat me mwenn epwe fis ewe angangen aninisin fifi epwe kawor non mochomochen chok fansoun. Aninisin fifi non mafian ewe offesin CPUC epwe fanitan chok ekkewe mokutukut mi affat nonomwun, ika tammenoon epwe kawor, me epwe pwan fis chok pwe aninisin fifi non mwochomwochen fansoun chok

2.1.31 Works: Meinisin ekkewe nenien me pisekin nenien fifi faniten ekkewe ruu pochokunan epwe watte ika kukkun, angangen me foorsefanin ekkewe pisek me angang, epwe pachonong nge esapw pwan aukuk ren, asira, nenien saan fifi, pisek mi affetena en fifi, nepwopwun nenien onnei me offei fifi, ekkewe wean fifi, nenien fifi mi ekisano pochokunan, sennin fifi fan simmen, pisekin angangen fan pwunn, paipen fifi, nenien pisekin fifi, pwungun tonong, kattanoon ira, non neeni, anonoo fengen, tuu pwang, amasouw pwang, kaukun miter me pwan sokkun angangen fifi mi tufich faniten epwe fooruta ewe fifi seni an CPUC ewe nenien pwopwunapan fifi ngeni ekkewe chon eaea fifi.

2.1.28 Service Connection: All secondary service connection conductors required to extend electric service from the existing permanent facilities to the point of delivery of the customer, including transformers.

2.1.29 Service Entrance Equipment: The equipment, usually consisting of a weatherhead, deadend insulator(s), mast conduit, meter socket, main disconnect (where applicable) and appurtenant wiring, or service lateral, intended to constitute the main supply, and means of cutoff of the main supply (where applicable), to a building or structure.

2.1.30 Temporary Service: Service for enterprises or activities which are temporary in character or where it is known in advance such service will be of limited duration. Service which in the opinion of CPUC is for operations of a speculative nature, or the permanency of which has not been established, also shall be considered temporary service.

2.1.31 Works: All power service equipment for both high and low voltage, construction and maintenance materials and operations, including but not limited to, poles, conductors, insulators, switches, anchors, guy wires, transformers, concrete pads, grounding equipment, conduits, hardware, right of ways, tree trimming, clearing, grading, excavation, backfill, metering and all other such operations required to conduct electrical power from CPUC power source to the customers service entrance conductors.

**KINIKIN UNUNGAT:
PWUNGUN TONONG - PWUNGUN TONGENI TONONG**

- 3.1 Pwan ew auchean popun ika nongonongan an ewe chon eaea fifi epwe ewe aninisin fifi, CPUC me ewe a kefinita pwe tupwun ewe offes epwe wor ar ewe pwuung me nemenem are repwe tonong won ekkewe aan, pwan ew pwungun tonong, me pwan ekkoch fonu ika fonuen aramas, faniten popun me auchean forataa me pachetaa, me pwan foorsefani, amwokutu, aochuono, amwokutu, me pwan afisi angangen sokurio ni me chekki meinisin ika och kinikinin ekkewe nenien innenetin fifi.
- 3.2 Esapw wor momoo epwe ngeni ika seni ewe chon eaea fifi, ese pwan nifinifin ia ika pwisin an emon, faniten angangen enimenima unnukeun ewe nenien innenetin fifi mi nomw won fonuen ewe chon eaea fifi. (awewe chok ren kattanoon ira)
- 3.3 Meinisin pisekin angangen fifi ika mwesinn mi pachetaa won fonuen ewe chon eaea fifi pachonong, nge esapw pwan aukuk ngeni, ekkewe amokkutun sennin fifi,, nenien pochokunan fifi, ekkewe asira me miter, mine mi kawor seni CPUC faniten an epwe awora ewe aninisin fifi epwe chok iteni pun pisekin CPUC. Mi wor an CPUC pwung an epwe tongeni fori an angang won fonuan ewe chon eaea fifi nge esapw pwan meeni och momoo ika meeni an eaea ewe neeni, non aukukun fansoun mi nonomw won ewe fonu faniten kaworen ewe aninisin fifi; pachonong, nge ese pwan aukuk ren, anean miter, tessini, chekki, forataa, foorsefani, sokurio ika chekki, me pwan foorsefanin ewe pisek.. Nupwen fansoun a kouno ewe aninisin fifi, me pwan non ekkoch fansoun mwirin, mi wor an CPUC pwungun tonong won fonuan ewe chon eaea fifi faniten epwe amokutu ekkewe pisekin angagnen aninisin fifi mi now won ewe fonu.
- 3.4 Ekkewe auonamen offes an muun epwe awora ngeni CPUC ekkewe awenewenen neeni ika fonuen muun faniten kookootun ewe angang won ekkewe fonuen muun. Aucheian kookoot, ian epwe awenewen ngeni, epwe kawor nefinen CPUC me ekkewe soufonu won ekkewe fonuen aramas faniten ewe kookootun ewe angang won ekkewe fonuen aramas.

**PART 3:
RIGHT OF WAY - RIGHT OF ACCESS**

- 3.1 As a condition for receiving electric service by customers, CPUC and its authorized agents shall have the free right and authority to enter upon the roads, rights of way, and other public or private property, for the purpose of constructing and installing therewith, and for repairing, operating, maintaining, removing, replacing, and conducting compliance surveys on all or any portion of its distribution system.
- 3.2 No compensation shall be due to or from any customer, public or private, for clearance work around the electric distribution system which is performed on such customer's premises (e.g. tree trimming etc.)
- 3.3 All facilities installed on a customer's premises including, but not limited to, conductors, transformer, poles and meters, which are furnished by CPUC in order to render electric service shall remain the sole property of CPUC. CPUC shall have the right of access to the customer's premises without payment of any charge or rent therefore, at all reasonable hours for any purpose related to the furnishing of electric service; including, but not limited to, meter reading, testing, inspection, construction, maintenance, compliance surveying, and repair of facilities. Upon termination of service, and for a reasonable period thereafter, CPUC shall have the right of access to the customer's premises to remove its facilities installed thereon.
- 3.4 The appropriate governmental entities shall provide CPUC with the necessary areas of public property for laying out of the works on public property. Special arrangements, where necessary, shall be made between CPUC and owners of private property for the laying out of the works on private property.

KINIKIN RUANU:
MANNAPEN KINIKININ ANINIS

- 4.1 Ewe angang mi kapachetaa seni CPUC epwe anonganong ika epwe fiti ekkewe annuk ir mi apochokuna ika awokut me non Chuuk State.
- 4.2 Einetin mwokutun fifi epwe seni ew chok nein ewe ounungatin kinikin ika aewin kinikin.
- 4.3 Pochokunan ewe nomw ika fooruno won aukukun onne pochokunan.
- 4.4 Pochokunan mi kawor epwe kefinita seni ewe offesin CPUC anonganong won kaworen me pwan met ekkewe chon eaea fifi repwe mochen eaea.
- 4.5 Ekkei tettenin pochokunan fifi mi kawor non Chuuk State.

Primary: Single Phase – 7,970 (2W)
Three Phase – 13,800 (4W)

Secondary: Single Phase – 120/240 (3W)
Three Phase – 120/240 (4W)
240/480 (4W)

- 4.6 Aucheian pochokunan fifi mi kapach fengen (awewe chok ren 277/477 (4W), etc.) epwe kawor seni CPUC seni echo taropwen tungor seni ekkewe chon eaea fifi me pwan kapasan ewe anapanap me ewe taropwe. Meinisin momoo mi awenewen ngeni ewe angangen auchean kapacheta epwe kamo seni ewe chon eaea fifi.
- 4.7 Ewe aninis ren pochokunan epwe awenewen ngeni an CPUC finata ren sokkun pochokunan epwe kawor ren nenien ewe chon eaea ewe aninisin fifi.
- 4.8 Ekkewe pisek faniten ekkewe neeni epwe foor seni ew an CPUC Power Distribution Feeder Line; Ekkewe pisek faniten ekkewe neeni seni chomongun filter esapw fokkun mumuta.
- 4.9 Pochokunan fifi mi affat non ei kinikin me pwan non ettetenin momoo repwe makketiw ika affat non ukukochun nonomwun epwe kawor ngeni ekkewe chon eaea fifi. Ekkewe wesewesen kinikin epwe kinnikinitiw non fitu kinikin tori fansoun epwe taweoach angangen aochuono ngeni ekkewe nenien innetin fifi mi pin kawor.

PART 4:
GENERAL CHARACTERISTICS OF SERVICE

- 4.1 The works installed by CPUC shall comply with the codes and standards enforced in Chuuk State.
- 4.2 The distributed current shall be either three-phase or single-phase alternative.
- 4.3 The frequency shall be set to approximately 60 Hertz.
- 4.4 Voltage supplied shall be designated by CPUC according to availability and the customer's needs.
- 4.5 The following nominal voltages are applicable in Chuuk State:.

Primary: Single Phase – 7,970 (2W)
Three Phase – 13,800 (4W)

Secondary: Single Phase – 120/240 (3W)
Three Phase – 120/240 (4W)
240/480 (4W)

- 4.6 Special voltage combinations (e.g. 277/477 (4W), etc.) may be accommodated by CPUC following written request of the customer and provision of relevant design and demand information. All costs related to the special installation will be paid for by the customer.
- 4.7 Service at any voltage is subject to CPUC's determination that such voltage is or shall be available at the customer's service location.
- 4.8 Supply to a given area may only be made from one CPUC Power Distribution Feeder Line; Supply to a given area from multiple feeders is expressly not allowed;
- 4.9 Voltages referred to herein and in the rate schedules are cited at nominal levels as normally intended to be delivered. Actual levels may vary beyond optimal levels until such time as necessary improvements are made in the existing distribution network.

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4.10 Epwe wor ukukun unungat aionapan nepwopwun nenien aninisin fifi epwe kinikinitiw non fitu sokkun:

- Imw (pachonong imwen sikun esapw an muun me imwenipin);
- Sopai;
- Muun

Ekkei kinikinin nepwopwun nenien fifi epwe pwan kinikinitiw usun met epwe ponueta faniten ekkewe peekin memein usun met a pwan pwunguno meren ewe Board of CPUC seni fansoun ngeni fansoun, nge ekkewe kinikin epwe kawor awenenwen ngeni ekkewe nepwopwun kinikinin nenien fifi anongongan won masowan ei wokisin.

Amwuchun me asan faniten ekkewe kinikin renn imw epwe ruopwuku pochokunan fifi. (200 Amps)

4.11 Apacha ngeni ekkewe annuk an CPUC usun a affatiei, an CPUC epwe mutate eew kapasen aninis epwe chok kawor ika pun meininis in Government Planning Rules and Regulations, pachonong Environmental Impact Assessment ika epwe tufich, mi ponueta ika remi oponueta me pwan pisekin pwarataa mi kawor seni ekkewe awenewenen pwutai.

4.10 There shall be three main electric service classifications:

- Residential (including private schools and religious institutions);
- Commercial;
- Government

These main classifications may be further subdivided as required for tariff charging purposes as decided by the Board of CPUC from time to time, but the subdivisions shall retain reference to the main classification within the title.

The upper limit of the Residential classification is 200 Amps.

4.11 In addition to CPUC Rules and Regulations as stated herein CPUC approval for service provision will only be given if all Government Planning Rules and Regulations, including Environmental Impact Assessment if applicable, have been complied with and evidence thereof furnished by the relevant department.

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KINIKIN NIMU:
TAROPWEN TUNGORUN ANINISIN FIFI

- 5.1 Echo taropwen tungor faniten aninisin fifi epwe foor ika kawor faniten ew me ew aninisin kapachetaa chinoon chok ika mi mi mumuta meren ewe offesin CPUC.
- 5.2 Emon chon mochen eaea ewe aninisin fifi epwe sainei ewe taropwen tungor mi kawor seni ewe offesin CPUC me pwan:
 - 5.2.1. Monatiw ewe meemee faniten ewe aninisin fifi usun mi affat non ewe kinikin onu me non ei annuk; me pwan
 - 5.2.2 Ika mwo epweiei usun kapasen ewe CPUC Act, ika epwe tufich epwe kawor ewe pwungun etipeew faniten eaea non mwochomwochen fansoun faniten ekkewe pisek an CPUC, ei pwungun etipeew ese pwan momoo ngeni CPUC.
- 5.3 Echo taropwen tungor ina ewe tungor faniten epwe kawor aninisin fifi me pwan, tori epwe mumuta, esapw pwan amwochu CPUC pun epwe awora ena aninis, me esapw pwan amwochu seni ekkewe chon eaea fifi non tamen fansoun seni ewe aukukun fansoun anonganong won ewe momoo. Meinisin chon eaea fifi seni CPUC ika mwo ra sain faniten ewe aninis ika rese mwo sain, repwe chok fiti ewe annuk me ettetennin momoo an CPUC. Ekkewe taropwen tungor a fen ketiw ra winiti taropwen etipeew nge ekkewe chon eaea fifi repwe wisen meeni aukukun fifi ra eaea, usun a fen anneaa meren ewe miter, tori an ewe chon eaea account a kesipino.
- 5.4 Ika pun echo taropwen tungor mi ketiw a kattano meren ewe chon tungor me mwenn an epwe fis epwe angangen aninis, ewe momootiw epwe pwan chok fis pun pwe momoon met mi awenewen ngeni anonganong won ewe ettetenin momoo me ewe kinikin a nap seni ewe momootiw akkomw, ika pun mi wor, epwe niwin. Ewe chon eaea fifi epwe pwan aurour seni ewe offes ren ekkewe popun me wewen ewe momoo epwe tou seni ewe momootiw akkomw. Nupwen fansoun epwe fis angangen ewe kounoon aninis, CPUC epwe eniwini epwe momootiw akkomw seni ewe chon eaea fifi anonganong won an ewe chon eaea fifi akkaun me/ika kaworen echo chekk.
- 5.5 Ekkewe chon eaea fifi repwe muut ngeni CPUC inik ran faniten ewe taropwen esinesin ren nonomwun

PART 5:
APPLICATION FOR ELECTRIC SERVICE

- 5.1 A separate application for electric service shall be made for each service connection unless otherwise authorized by CPUC.
- 5.2 Each applicant for electric service shall be required to sign an application form provided by CPUC and to:
 - 5.2.1. Pay a deposit for electric service pursuant to Part 6 of these Regulations; and
 - 5.2.2 Notwithstanding provisions of the CPUC Act, if necessary execute a legally binding easement for CPUC facilities, such easement being at no cost to CPUC.
- 5.3 The application is a request to provide electric service and, until approved, does not bind CPUC to provide such service, nor does it bind the customer to take service for a longer period than the minimum requirements of the rate. All customers of CPUC whether they have signed an application for service or not, shall comply with the rules, regulations, policies and rate schedules of CPUC. Approved applications become contracts by which the customer becomes responsible to pay for power consumed, as measured by the power meter, until the customer's account is closed out.
- 5.4 If an approved application for service is canceled by the applicant prior to the establishment of service, the deposit shall be applied to any charges applicable in accordance with the rate schedules and the excess portion of the deposit, if any, shall be returned. The customer shall be advised of the reason(s) for any deduction from the deposit. Upon discontinuance of service, CPUC shall refund the customer's deposit by applying it to the customer's account and/or issuing a check.
- 5.5 Customers shall give CPUC 30 days written notice of the extent and nature of any increase in demand

ika napenoon tungorun ewe aninisin fifi anongonong won kesiwinin ren saisin, sokkun ika aukukun ewe pisek ika angangen faniten ekkewe aninis a fen wesinoo aukukun chochoon me nepwopwutan. Ewe esinesin epwe kawor me mwen an epwe wor ekkewe ekkesiwin.

- 5.6 CPUC epwe, ika pun esor kotongaw ren ekkewe chon eaea fifi mi fen wor epwe epwe tongeni forataa ew mochomochen fansoun aninis anongonong won ekkei auchean popun:

5.6.1 Ewe chon tungor aninis epwe meeni, me nepoputan ika pun mi pwan pesepes seni CPUC, ewe aukukun momoo faniten ewe angangen aninisin kapacheta. An sopai aukukun momoo epwe pwan kamo awenewen ngeni ar momoo.

5.6.2 Ewe chon tungor aninis epwe meeni ewe momootiw akkomw, usun a affat me asan, me mwenn an epwe fis angangen kapachetaan ewe aninis, chinoon chok ewe aukukun momootiw akkomw esapw nap seni ewe aukukun momoo faniten ewe fifi a fen eaeano non ewe fansoun ewe aninis a kawor kapach fengen me momoon ewe aninisin kapacheta.

- 5.7 Ika pun non ekkoch fansoun napanapen ewe mocomochen fansoun masouwan fifi a ekkesiwin, me non mefian ewe offesin CPUC, ewe chon eaea fifi epwe nomw non kinikinin a wesewesen chochoon emon chon eaa fifi, ewe aukukun momoo epwe foor seni ewe chon tungorun aninisin fifi epwe pwan anapanap anononganong won ewe annukun attamano usun a pwunguno non ewe fansoun a wor ewe ekkesiwin. Aukukun mein sefani esapw nap seni ewe aukukun kamotiw akkomw me esapw pwan wor manawan epwe mommootiw ren ewe aukukun a fen kawor me akkomw.

- 5.8 Ese mumuta ammwettan akkaun. Nupwen ewe chon eaea fifi a mokut seni eew neeni ngeni eew neeni, ewe akkaun faniten ewe aewin neeni epwe kesipino me pwan echo tungorun aninisin fifi epwe pwan foorsefan faniten epwe kawor ewe aninisin fifi ngeni ewe oruuwan neeni.

- 5.9 Ewe fifi mi kamo seni CPUC ngeni ewe chon eaea fifi esapw pwan amomoo seni emon chon eaea fifi ngeni ewe ounungatin chon eaea fifi. Ew sopai mi eaea fifi epwe wisen inneti ngeni momoon ewe fifi ngeni ekkewe chon nomw non ewe imw.

of electric service resulting from the change in size, character or extent of equipment or operations for which service was originally supplied. The notice shall be given before making any such changes(s).

- 5.6 CPUC shall, if no undue hardship to its existing customers is likely to result therefrom, furnish temporary service under the following conditions:

5.6.1 The applicant shall pay, in advance or otherwise as required by CPUC, the estimated cost of service connection. Commercial rates shall be applicable.

5.6.2 The applicant shall pay a deposit, as described above, prior to installation of service connection, except that the amount of deposit shall not exceed the estimated bill for power consumption for the duration of service plus the cost of service connection.

- 5.7 If at any time the character of a temporary load changes so that , in the opinion of CPUC, the customer may be classified as permanent, the amount of payment made in excess of that required for permanent service shall be refunded to the customer. The payment made in excess by the applicant shall be calculated on the basis of the extension rule in effect at the time of status change. Total refunds shall not exceed the amount deposited and no interest shall be paid on the amount advanced.

- 5.8 No transfer of accounts shall be permitted. When a customer moves from one location to another, the account for the first location shall be closed out and an application must be submitted for receiving service to the second location.

- 5.9 Electric power sold by CPUC to a customer shall not be resold by the customer to third parties. A commercial customer may allocate the cost of electric power among tenants.

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5.9.1 Awewe chok faniten innitin momoon ewe fifi
ngeni ekkewe chon nomw non ewe imw ia
ekkewe chon nomw non ewe imw mi wor ar
miter, ekkewe miter repwe now won ANSI
(American National Standards Institute) rated
C-12.1

5.9.1 In instances involving the allocation of the
cost of electric service to tenants where the
tenants are metered, the meters must be
ANSI (American National Standards Institute)
rated C- 12.1

**KINIKIN ONU:
MONIAN ANONGONG**

- 6.1 CPUC epwe awora ew nongonongun kamotiw won ekkewe akkaun epwe aukukun ruu maram monian anonganong.
- 6.2 CPUC Revenue Department epwe wisen mesemes won apache ewe wesewesen momoo an ewe chon eaea fifi ren ewe monian anongongen ren ewe aukukun choun eaea seni ewe chon eaea fifi. Ekkewe chon eaea fifi repwe wisan awora chungngan, kapachan ewe fifi a eaano ika ekkoch taropwen fifi.
 - 6.2.1 Ewe monian anongong epwe momootiw fengen me ewe momoon kapachetaa nupwen ewe chon eaea fifi a wor esinesin meren ewe offesin CPUC pun ewe taropwen tungor a unus me pwan ehwe neeni a pass ini ewe angangan chekk. Ewe chon eaea fifi esapw pwan monatiw ewe momotiw akkomw mwenn an CPUC a amonata angangan kapachetaan fifi ngeni ewe chon eaea fifi. Ika pun CPUC ese pachetaa an ewe chon eaea fifi ewe aninisin fifi non ruu wiik-an an tori ewe momotiw, ewe chon eaea fifi epwe tongeni angesefani ewe moni mi momootiw akkomw. Ika pun ewe chon eaea fifi a angeisefani ewe monien momootiw akkomw, ewe chon eaea fifi epwe pwan monatiw ew minafoon momootiw akkomw me mwenn an epwe fis ewe angangan kapacheta fifi ngeni an CPUC nenien fifi.
 - 6.2.2 CPUC esapw nouni ekkewe moni (nap seni aukuukun an ewe offes nounou moni me pwan momoon ekkewe angangan chekki) faniten asoun ika a wor angangan kapachetaa faniten emon chon eaea fifi tori momoon ewe kapachetaa me ewe monian anonganong a kamotiw.
- 6.3 Mwirin an ewe chon eaea fifi a eaea an CPUC ewe aninisin fifi non fansoun meinisin tori eew ier, ewe chon eaea fifi a pwan tongeni forata ew taropwen niwinimang ngeni ewe offes. Non ena fansoun, ewe monian anonganong epwe ne niwiniti ewe chon eaea fifi ika ewe chon eaea fifi mi fokkun tikioch noun taropwen momootiw ren an fifi.
- 6.4 Nupwen epwe tori fansoun kounoon ew akkaun faniten fifi, nussun meinisin ewe monian anonganong

**PART 6:
SECURITY DEPOSITS**

- 6.1 CPUC may require that post paid accounts provide a 2 month security deposit.
- 6.2 CPUC Revenue Department shall be responsible for calculating the actual cost of the customer's security deposit based on the estimated kilowatt usage by the customer. Customers may be required to provide blueprints, electrical load calculations or other documentation.
 - 6.2.1 The security deposit shall be payable at the same time as the connection fee when the customer is notified by CPUC that the application is complete and the property has passed inspection. Customers shall not be required to pay the deposit before CPUC is prepared to connect the customer. If CPUC does not connect the customer within two (2) weeks of receipt of the deposit, the customer may request a refund. If the customer receives a refund, he shall be required to pay a new deposit prior to connection to CPUC system.
 - 6.2.2 CPUC shall not expend funds (beyond administrative costs and the cost of inspection) in anticipation of connecting a customer until the connection fee and security deposit has been paid.
- 6.3 After a customer has utilized the CPUC system full time for a period of one (1) year, the customer will have established a credit history with the Corporation. At that time, the deposit may be refunded to the customer if the customer has a satisfactory payment record.
- 6.4 Upon the termination of a utility account, any remaining deposit shall be applied to any

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epwe momootiw faniten nussun ewe niwinimang me
pwan ewe chon eaea fifi epwe epwe pwan angei
nussun ewe monian anonganong a meeni ngeni ewe
nussun niwnimang non ewe akkaun.

outstanding balance and the customer shall receive
a full refund of any remaining portion of the deposit.

KINIKIN FISU:

SENNIN FIFI ME EWE ANINISIN SENNIN FIFI

- 7.1 Sennin fifi faniten innitin fifi epwe nomw won ewe aukukun pochokunan mi nomw non nenien fifi faniten ekkewe chon eaea fifi epwe foorutaa, amwokut, me pwan kawor seni CPUC.
- 7.2 CPUC mi tongeni oukano minafoon angangen awora ewe aninisin fifi ngeni ewe chon eaea fifi ika anapano aninis ngeni ewe chon eaea fifi mi pin eaea fifi, ika pun a fatteno pun ewe minafoon aninis epwe aweiresi ewe nenien innitin fifi mi fen wor ika ewe aukukun masowan mi aukuk. Ika pun ewe chon eaea fifi a atai ekkewe aurour faniten kounoon eaeane ewe aninisin fifi ren an awattetta eaeane ewe fifi, ewe chon eaea fifi epwe, non pusin mefian CPUC, epwe aukano ewe aninisin fifi.
- 7.3 Ekkewe nenien senin fifi faniten ekkewe aninisin fifi mi fen kawor epwe kawor ngenir pwan eew fansoun ika pun mi wor monian; usun ra eita ngenir faniten kanapano. CPUC epwe tongeni pusin finata an epwe opwungano ekkewe neeni epwe kanapano ekkewe aninisin fifi. CPUC epwe awora ekkewe sennin fifi asan ngeni chok ekkewe chon eaea ewe mechaan fifi asan. Ewe chon eaea fifi epwe wisen mesemes faniten kapachetaan senin fifi faniten menisin ewe neeni non nenien ewe chon eaea fifi nge esapw pwan ewe miter-in fifi. Angangen fifi epwe foruta seni ewe chon eaea fifi anongonong won ekkewe annuk, pachonong ewe (National Electric Code), nge rese fiti ekkewe annuk iwe CPUC esapw mutata ewe kapacheta, ika pun non ekkoch wewe CPUC esapw pwan mesemes ren kineim epwe seni ewe aninisin kapacheta. Ewe aninisin fifi epwe pwan kanapano ngeni ekkoch neeni, ika CPUC mi opwungano pun epwe wor ewe angangen aninisin kanapano, faniten ekkewe taropwen tungor mi ketiw ren pekin aninisin kapachetaan fifi.
- 7.4 Ew kanapanon aninisin fifi ngeni eew neeni nge esapw ewe neeni CPUC mi opwungano faniten ewe angangen kanapanoon fifi ewe chon eaea fifi epwe pusin meeni. CPUC epwe mesemes chok faniten momoon ekkewe oruuwan nenien aninisin fifi (awewe chok sennin fifi) seni ekkewe asira ngeni an ewe chon eaea fifi nenien mechaan fifi. Esapw wor non ekkoch popun ekkewe oruuwan nenien sennin fifi epwe nap seni ipwuku fit tammen. Ewe chon eaea fifi epwe mesemes faniten momoon pache ngeni ewe kanapanoon fifi ngeni nenien ewe chon eaea fifi, me pwan meinisn pisekin angang me pisek mi kawor

PART 7: LINE EXTENSIONS AND EXTENSIONS OF SERVICE

- 7.1 Extensions of electrical distribution lines at standard voltages to supply electric service to applicants of a permanent character shall be constructed, operated, and maintained by CPUC.
- 7.2 CPUC may impose a moratorium on providing new service to customers or increased service to existing customers, if it is determined that such new service would over-burden the existing distribution or generation capacity. If a customer violates the conditions of the moratorium by increasing electric load, the customer may, at the discretion of CPUC, be subject to disconnection.
- 7.3 Any extension of existing electrical service is contingent upon the availability of funds; which are identified for expansion purposes. CPUC has discretion to determine the area(s) to which electrical service shall be extended. CPUC shall provide overhead electrical facilities only to the customer's weather head. The Customer shall be responsible for proper installation and wiring of all other electrical facilities on the customer's premises with the exception of the electric meter. Wiring shall be done by the customer in compliance with all applicable codes and standards, including the National Electric Code, failure to comply with applicable standards may result in CPUC not allowing connection, in any event CPUC will not be liable for any claims arising from the connection of service. Electric service shall be extended to areas, to which CPUC has determined to extend service, in the order in which applications are approved for service connection.
- 7.4 Any extension of electric service to an area other than one to which CPUC has determined to extend service shall be primarily at the customer's expense. CPUC shall be responsible only for the costs of a secondary service conductor (i.e. drop line) from the nearest utility pole to the customer's weather-head. In no case shall a secondary service conductor exceed one hundred (100) feet in length. The customer shall be responsible for all other costs and expenses associated with extending electric service to the customer's premises, and all installed materials and equipment required for such

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faniten ese kanapanoon aninisin fifi epwe pisekin
ewe offesin CPUC (awewe ren asiran fifi, nenien
kekisinon pochokunan fifi, me pwan ekoch).

7.5 Ika epwe tufich, anongonong won pwungun ewe
board, momoon ese kanapanoon aninisin fifi epwe
tongeni kisino ika kamorono non ekkoch fansoun
epwe tori nimu ier, non ekei popun ewe momoon
kanapano epwe pwan pachonong ew momoo non
aukukun momoon ekkean sopai. Non ekkei popun,
noun ewe chon eaea fifi taropwen momoo epwe
pachonong me ruu momoo faniten eaeanoon fifi non
aukukun momoo mi kawor me pwan ewe kekisinoon
ika katanoon momoo faniten kanapanoon ewe
aninisin fifi.

extension of service shall be the property of CPUC
(eg. utility poles, lines, transformer, etc.).

7.5 If necessary, and subject to Board approval, the
cost of extension of electric service may be
amortized over a period up to five (5) years, in this
case the cost of extension will include financing
charges at commercial market rates. In such a case,
the customer's electric bill shall include both an
amount for power consumption at the applicable
rate and the amortization payment for the extension
of electric service.

**KINIKIN WANU:
ANINISIN KAPACHETA**

- 8.1 CPUC epwe forata, amwokutu, me pwan awora meinisin aninisin kapacheta. Momoon ewe angangen aninisin kapacheta epwe kamo seni ewe chon eaea fifi me mwenn epwe kapachetaa.
- 8.2 Ewe kinikinin awora fifi ina ewe kinikinin an CPUC aninisin fifi epwe pachetaa ngeni ewe asamenongen nenien fifi. Ewe kinikinin awora fifi epwe fokkun nikinikoch ika nimonomoch faniten ewe asiran fifi. CPUC esapw eani ika awora ekewe pisekin angang nap seni ewe kinikinin awora, chinon chok faniten ewe miter. CPUC epwe wisan awora ewe nenien kininkinin awora fifi faniten ew neeni ika pisek. Nupwen epwe nap seni ew neeni non eew neeni, ew aninisin awora fifi epwe kawor ngeni meinisin miter, chinon chok ika mi ketiw meren CPUC. Ekewe miter epwe kinikinitiwi non eew kumi ika nomw fengen non eew chok kinikin nukanapan.
- 8.3 CPUC epwe chok pacheta eew chok aninisin fifi ngeni eew chok neeni, chinon chok ika mi wor kapachetaan aninis epwe tufichin wor anongonong won ewe annuk faniten angangen atapwanapwan ren fifi me nang, pisekin angangen kar, ika non pusin mefian CPUC, ei aninis epwe pwarata pun faniten ekkoch popun mi auchea.
- 8.4 Meinisin aninisin kapachetaan fifi epwe nomw asan chinon chok ika CPUC e mochen, ika ewe chon eaea fifi e tungor, epwe wor eew aninisin fifi epwe kapacheta me fan pwunn. Ewe aninisin fifi fan pwun mi tungor seni ewe chon eaea fifi, ika mwo ew aninisin fifi, oruuwan nainen fifi, epwe pachetaa, kamotiw, me pwan tumun ika eaea seni ewe chon eaea fifi, me pwan:
 - 8.4.1 CPUC esapw awora monian meinisin ika ekkoch ewe nenien fifi fan pwunn faniten ewe chon eaea fifi ika mwo ewe aninisin fifi epwe ew chok kinikin ika ruu kinikin. Ren ei wewe faniten ewe ewin kinikinin sennin fifi e saa fan pwunn, ewe chon eaea fifi epwe awora ekewe pisekin angang meinisin tori ewe kinikinin fifi epwe tourono. Kinikinin touronon fifi non ei popun epwe nomw ren ewe nenien katteno ren an CPUC ekewe asira.
 - 8.4.2 CPUC esapw aninis non pekin awora monian angangen ewe sennin fifi epwe saa fan pwunn faniten ewe chon eaea fifi ika ren ewe innetin

**PART 8:
SERVICE CONNECTIONS**

- 8.1 CPUC shall construct, operate, and maintain all services connections. The cost of service connection construction shall be paid by the customer before the connection is installed.
- 8.2 The delivery point is the point where CPUC's Service Drop attaches to the Service Entrance Conductors at the service mast. The delivery point must be in clear view of a power pole. CPUC shall not own or maintain any facilities beyond the point of delivery, except for the meter. CPUC obligation is to provide only one delivery point per structure. Where there is multiple occupancy in a structure, one service drop must supply all meters, except with the express approval of CPUC. The meters shall be grouped or ganged at one central point.
- 8.3 CPUC shall connect only one service connection to any one structure, except where such additional service is required by law for emergency lighting, fire-fighting equipment or where, in CPUC's judgment, such service is warranted for technical reasons.
- 8.4 Service connections shall be overhead unless CPUC desires, or the customer requests, an underground service connection. Any underground service desired by a customer, whether primary service feeders, secondary laterals, shall be installed, paid for, and maintained by the customer, and:
 - 8.4.1 CPUC shall not finance underground facilities for customers in whole or in part, whether the service is primary or secondary. In the case of an underground primary services feeder, the customer shall provide all materials up to the point of delivery. Point of delivery in this case is at the cutout at CPUC primary Pole.
 - 8.4.2 CPUC shall not assist in financing underground facilities for customers either through direct contribution or through rebate

<p>fifi ika ngeni ewe nenien fifi mi kawor monian mi fen kamotiw.</p>	<p>on power bills;</p>
<p>8.4.3 CPUC esapw anganga ika tumunu ekkewe nenien fifi fan pwunn faniten ekkewe chon eaea fifi ika eew kumien chon eaea ewe fifi.</p>	<p>8.4.3 CPUC shall not maintain underground facilities for any customer or group of customers.</p>
<p>8.5 Ekkewe chok nenien aninisin fifi mi nomw fan pwunn mi tumunoch ika och kapachetaan epwe kapachetaa, ika epwe mumuta an epwe chok pwan pachetaa, ngeni an CPUC nenien innitin fifi. Angangan ekkewe asira an CPUC epwe chok forutaa seni CPUC. Faniten ekkesiwinin nenien ekkewe nenien asira ren ekkewe nenien fifi mi saa fan pwunn mi pachetaa, ewe chon eaea fifi epwe wisen meeni momoon ewe ekkesiwinin ren aninisin fifi.</p>	<p>8.5 Only such underground service facilities as are properly installed and maintained shall be connected, or be permitted to remain connected, to CPUC's distribution system. Work on CPUC's utility poles shall only be performed by CPUC. To change the location of a utility pole upon which underground service is installed, the customer shall bear the expense required to change the service.</p>
<p>8.6 Non pusin mefian ewe offesin CPUC, ewe aninisin fifi ngeni emon chon eaea fifi epwe tufichin eaea ika epwe wor ekkewe mwessinan ekisano pochokunan fifi me ei mwessin ika pisek esapw tufichin wor kawor me non an CPUC ewe etipeewan eaea ika pwungun tonong, nge ei chon eaea fifi epwe awora eew neeni mi nukunukoch ika tittino, mwessin ika pisekin nenien fifi epwe ekisano pochokunan fifi faniten fifi e saa fan pwunn, ika/ew ekkei mwessin epwe nomw nukun non ew neeni mi tittino, ika eew mwessin kei epwe nomw non eew rumw ika neeni mi tinukunuk usun mi affat me non ei annuk. CPUC epwe finata an epwe pacheta ewe mwessin won eew asira non pusin mefian. Ika ewe asira esapw tufichin eaea non an CPUC etipeewan pwungun eaea ika tonong, ewe chon eaea fifi epwe awora ewe neeni faniten CPUC epwe pachetaa ekkewe pisekin fifi me pwan foori ewe angang nge esapw kamo. Pekin miter me an angang epwe pwan nomw non kinikinin angangan ekkewe sennin fifi ren ewe mwessinan nenien ekisano pochokunan fifi.</p>	<p>8.6 Where in CPUC's judgment, service to a single customer requires the exclusive use of a transformer bank and such bank cannot properly be accommodated on a CPUC easement or right of way, such customer shall provide a site for a totally enclosed, pad-mounted transformer, or/an outdoor transformer station enclosure, or an indoor transformer room or vault as required by this regulation. At its option, CPUC may elect to install the transformer bank on a pole structure. If such a structure cannot properly be accommodated on a CPUC easement or right of way, the customer shall provide a location for CPUC for installation of facilities and access for maintenance free of charge. Metering of such supply will be on the Primary line side of the transformer bank.</p>
<p>8.7 Ika ew neeni faniten ekkewe mi tittino, nenien ewe mwessinan ekisano pochokunan fifi faniten fan pwunn ika epwe nomw nukun ika eew pusin nenien ewe pisek mi kawor, ewe chon eaea fifi epwe pwan, (1) forata eew neeni mi simmenino faniten ewe mwessin ika pisek, me pwan (2) tungor ngeni CPUC an epwe oukano ekkewe pisekin angangen aninis faniten fifi ren an CPUC kewe mwessinan nenien ekisano pochokunan fifi non pusin ar tufichin meeni. Ei neeni me pwan ekkoch pekin aochuono, pachonong ekkewe tit, repwe pwan foruta anongonong won tichikin met mi affat meren ewe offesin CPUC. Ika pun ewe rumw faniten ew mwessinan ekisano pochokunan fifi ika ekkewe</p>	<p>8.7 If a site for either a totally enclosed, pad-mounted transformer or an outdoor or transformer station enclosure is provided, the customer shall also, (1) construct the necessary concrete pad for the transformer, and (2) request CPUC to terminate the service facilities at the CPUC's transformer terminal at the customer's expense. Such site and related improvements, including proper fencing, shall be according to specifications prescribed by CPUC. If a transformer room or underground vault is provided, it shall conform to the requirements of CPUC pertaining to safety, grounding, size, ventilation, security, and access.</p>

faniten fan pwunn epwe kawor, epwe awenewen
ngeni met CPUC a auroura ekkewe chon eaea fifi
faniten tumunoch, neniochun ekkewe fifi ren ewe
pwunn, saisin, asepwan ngeni ewe imw ika rumw,
me pwan tametamochun tongeni angang ngeni ewe
mwessin.

**KINIKIN TIWU:
AN CHON EAEA KAPACHETAAN FIFI**

- 9.1 Mi wor an CPUC pwung an esapw awor minaffeen kapachetaan fifi me pwan oukono ewe fifi mi fen kawor, ika pun an ewe chon eaea kapachetaan fifi ese fiti ekkei annuk ika ekkewe ekoch annuk non Chuuk State, ika ewe chon eaea a pusin fori angangen kapachetaa won ekkewe pisek mi efisataa an awosukosuka ewe angangen kapachetaa, ika a fen wor ika epwe wor osukosukan nonomwun ewe angangen kapachetaa fifi.
- 9.2 Ewe chon eaea fifi epwe mesemes won kapachetaan meinisin ekkewe pisekin angangen fifi faniten epwe awora tumunochun ewe nenien fifi seni ewe kinikinin saatoon ewe fifi ngeni imwan ewe chon eaea fifi. Ekkei pisekin angangen fifi epwe pachonong, nge esapw pwan aukuk ren ewe nenien kapachfengenin sennin fifi ren ekkewe paipen fifi ika nenien fifi, ewe mechaan nenien fifi asan imw, sennin fifi mi pachetaa nukupen ika won ewe ira, mechaan aninisin nenien ekkewe fifi, ekkewe nenien fifi ren ewe miter, nenien wean fifi fan pwunn, sennin fifi fan pwunn, nenien oukano fifi, mwessinan affetannin fifi, mwessinan affetannin fifi seni eew kinikin ngeni eew kinikin, mwessinan tumunun choun fifi, pisekin esipan ekkewe pisekin fifi, me pwan koukukochun ekkewe sennin fifi.
- 9.3 Faniten ekkewe ra pin eaea fifi, CPUC epwe finata an epwe pachetaa ewe aukukochun aninisin pisekin fifi me pwan/ika ewe nenien miter nupwen fansoun ewe chon eaea fifi ese fori apwungun an ese fiti ewe annuk me pwan ese tumunoch ewe nenien kapachetaan miter non onee ran me pwan ewe chon eaea fifi epwe tipeew ngeni ei sokkun kapacheta. Momoon ei sokkun kapachetaa seni CPUC epwe kamo seni ewe chon eaea fifi. Nupwen fansoun ewe chon eaea fifi ese tipeew ngeni ei sokkun kapacheta CPUC mi wor an pwung an epwe oukano ei aninisin fifi.
- 9.4 Nupwen fansoun ewe aninisin fifi a kapacheta ngeni ewe amwokutun nenien fifi faniten ewe minafon kapachetaan miter an CPUC, meinisin pisekin fifi chinoon chok ewe miter won winikapan epwe iteni pun pisekin ika a nomw fan tumunuen ewe chon eaea fifi.
- 9.5 Tumunun ekkewe sokkun pisek (awewe ren ekkewe nenien offei me onnei fifi, fius-in non ekkewe nenien fifi) epwe esisin ika epwe mas ngeni masowan an

**PART 9:
CUSTOMER INSTALLATION**

- 9.1 CPUC reserves the right to refuse new service and to disconnect existing service, where customer installations do not comply with these regulations or with any code or standard applicable in the Chuuk State, or where the customer operates equipment which may cause interference with service, or where there is or may be an unsafe condition.
- 9.2 The customer shall be responsible for installation of all equipment and materials necessary to provide safe power supply from the point of delivery into and through the customer's building. Such equipment and materials include, but are not limited to service mast, weather-head, back guys, dead-end insulators, meter bases/sockets, grounding wire and cable, underground laterals, terminations, current transformers, potential transformers, overload protection devices, enclosures, and fittings.
- 9.3 For existing customers, CPUC may elect to install standard electrical service equipment and/or metering systems in the event the customer does not correct a non-complying and unsafe entrance metering installation within sixty (60) days and the customer agrees to such installation. The cost for such installation by CPUC shall be charged to the customer. In the event the customer does not agree to such installation CPUC has the right to discontinue service.
- 9.4 At the time of power service connection to the point of delivery for the new CPUC installed metering installation, all electrical equipment and material other than the meter itself shall become the property and responsibility of the customer.
- 9.5 Protective devices (i.e. main current breakers, main fuses) shall be calibrated according to the customer's power demand, approved by CPUC, and

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ewe chon eaea fifi tungor ika mochen, mi ketiw seni CPUC, me pwan pachta meren me pwan kamo seni ewe chon eaea fifi.	installed by and at the customer's own expense.
9.5.1 CPUC epwe mochen ekkewe sopai remi eaea fifi repwe awora ew chungngan choun fifi epwe kapacheno seni emon (emon mi sinenap non pekin fifi) Registered Professional Electrical Engineer.	9.5.1 CPUC may require commercial customers to provide design load calculations computed by Registered Professional Electrical Engineer.
9.5.2 Ekkewe nepwopwun nenien oukano fifi epwe pachetaa nukun ewe imw faniten epwe mecheres ren pekin angang ngeni. Ewe nenien oukano fifi epwe nomw esapw nap seni onu fit seni ewe nenien miter-in fifi chinoon chok epwe sokono met epwe kopwunguno meren CPUC. Meinisin kinikinin nenien aninisin fifi, nenien fifi ren ekkewe miter, mwessinan fifi mi kawor, nenien kounoon fifi, nenien fifi ren imw, me pwan amwokutun nenien fifi meinisin epwe nomw won aukukun ewe NEMA 3 me epwe pwan foorutaa ngeni ekkewe nenien fifi. Meinisin pisekin fifi mi affat me asan esapw nomw non etippa ew imw.	9.5.2 Where main service disconnects are installed they shall be located on the outside of the building in a readily accessible location. The service disconnect shall be located no more than six feet from the electric meter unless otherwise approved by CPUC. All service feeders, meter sockets, CT enclosures, disconnects, gutters, and transfer switches shall be NEMA 3 rated and shall be surface mounted. None of the above mentioned equipment shall be enclosed within the wall of the building.
9.5.3 Ika pun ew nenien fius faniten oukano fifi epwe fis pun iei ei ewe nepwopwun nenien tumunun ewe aninisin fifi saisin ekkewe wea, sennin me saisin choun, epwe chok taitap pochokunan mwokutun ewe fifi me pochokunan ewe aukukun ren ewe nenien oukano fifi.	9.5.3 When a fuse disconnect is used as a main service protection device the wire size, line side and load side, must be of the same amperage capacity as the amperage rate of the disconnect.
9.6 Esapw tongeni ekkesiwini eaeanc ekkewe nenien isoisan fifi mi feitiw fan pwunn ngeni ekkewe nenien kaukun pochokunan fifi mi feitiw fan pwunn.	9.6 In no case shall a neutral conductor be used as a ground conductor.
9.6.1 Ekkewe nenien fifi mi feitiw fan pwunn epwe nenee saisin me ekkewe wea mi fen kawor, chinoon chok ika napanapen choun mi fooruno seni ekkewe mi tipachem non pekin fifi me pwan kapacheno ika kouukuno seni ekkewe mi sinenap non pekin fifi (Registered Professional Electrical Engineer).	9.6.1 The neutral conductor shall be the same size as existing phase wires, unless design load has been professionally engineered and calculated by a Registered Professional Electrical Engineer.
9.7 CPUC esapw wisen mesemes won terrin ewe angangen kapachetaan fifi an ewe chon eaea fifi.	9.7 CPUC shall not be responsible for defective customer-installed electrical power installations.
9.8 CPUC esapw wisen mesemes inet chok fansoun a wor angangen kapachetaa ren pisekin fifi, ika nonomwun, ika tanoon ewe pisek epwe seni ewe angang.	9.8 CPUC shall not be responsible at any time for any installed electrical equipment and materials, or the condition thereof, or damage resulting there-from.
9.9 Emon chon eaea fifi ika pwan ekkoch chon	9.9 Any customer or other third party installation on

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kapacheta ngeni an CPUC kewe asira epwe anongonong won an CPUC koukochun kapacheta. Taropwen tungor fani ten eae an CPUC ekkewe asira epwe kawor ika foor non mesan mak me pwan ewe momoo epwe momotiw fani ten ei popun. CPUC mi tongeni esapw etiwa ewe taropwen tungor fani ten ei popun.

CPUC utility poles shall be in accordance with CPUC's standards. Application for the use of CPUC utility poles must be made in writing and an annual fee will be made for the use. CPUC may disapprove such application for use.

**KINIKIN ENGON:
KAWOREN EKKWE MITER**

- 10.1 Meinisin chon eaea fifi epwe wor ar miter.
- 10.2 Meinisin miter epwe kapacheta seni CPUC won nenien ewe chon eaea fifi ren ew neeni mi kopwunguno seni CPUC me pwan ewe neni epwe tufichin angang ngeni ren pekin chekk, anea, me tessini. Ika pun ei nenien miter ese tufichin ach sipwe angang ngeni ika tori, ewe chon eaea fifi epwe awora ew minafon nenien miter non pusin an tongeni meeni, ika pwan non ekoch popun, epwe oukano ewe aninisin fifi ika a tori mwuchunoon ewe inik ran ren ewe esinesin usun met CPUC a mochen.
- 10.3 Meinisin miter epwe siinno ika pwonupwon meren ewe offesin CPUC me pwan ekkewe tukutukun miter esapw tongeni epwe taa ika angangen kirikiring seni ekkewe chon eaea fifi.
- 10.4 Meinisin miter epwe wor nemeneman, ika epwe tufich, kapachetaa, me tumun seni CPUC. Ekkewe miter epwe momootiiv eaean seni ewe offesin CPUC ngeni ewe chon eaea fifi. Meinisin pisekin faniten angangen ewe miter, ren ewe CT's, PT's, pisekin fifi epwe tumunu pochokunan saram, me pwan ekkewe nenien CT epwe kawor me pwan kapachetaa seni ewe chon eaea fifi chinoon chok ika e nomw ren ekkewe mecha asan imw. Ika pun e fooruta non nikinikin ew mechaa epwe pachetaa won imw, CPUC epwe pachetaa an ewe chon eaea fifi - ika pun (CT) ewe mwessinan nenien aukukun mwokutun en fifi me pwan ewe mwessinan nenien fifi faniten pochokunan seni ew kinikin ngeni ew kinikin.
- 10.5 Meinisin nenien kattonongan pisekin fifi mi pachetta seni ewe chon eaea fifi faniten an ewe miter seni CPUC epwe foruta anongonong won kapasen ei NEC. Pworun kesipan ekkewe fifi me pwan pworun ekkewe miter epwe chok taitap aukukun pochokunan ika ochun. Ekkewe pisekin fifi meinisin epwe ketiw epwe seni UL ika ANSI (American National Standards Institute).
- 10.6 Ew miter mi imwuno epwe eaea faniten ewe nenien aninisin fifi/ kapacheta won nenien ewe chon eaea fifi me pwan ekkewe aninisin fifi ngeni ekkewe ekkoch neeni ra eaea sennin fifi mi tammeno, kapachfengenin mechaan nenien fifi ngeni pwan eew mechaan nenien fifi, ika ekoch sokkun

**PART 10:
METERING**

- 10.1 All customers shall be metered.
- 10.2 All meters shall be installed by CPUC upon the customer's premises in a location approved by CPUC and such location shall at all times be kept accessible for meter inspection, reading, and testing. If such location becomes inaccessible, CPUC may require the customer to provide a new meter location at the customer's expense or, in the alternative, have service disconnected upon thirty (30) days written notice.
- 10.3 All meters shall be sealed by CPUC and no such seal shall be broken or tampered with by the customer.
- 10.4 All meters shall be owned, provided, installed, and maintained by CPUC. Meters shall be rented by CPUC to customers. All meter related equipment, such as CT's (current transformer), PT's (potential transformers), transducers, and CT cabinets shall be provided and installed by the customers except when pole-mounted. When pole-mounted, CPUC shall install customer -provided CT's and PT's.
- 10.5 All service entrance equipment installed by the customer to accommodate CPUC metering shall be constructed and installed in accordance with the current edition of the NEC. Panel boxes and meter boxes must have equal ratings. Equipment must be UL or ANSI (American National standards Institute) approved.
- 10.6 A separate meter shall be used for each service outlet/ connection on a customer's premises and any service to other premises by extension cord, weather head to weather head connections, or other means, shall be cause for discontinuance of service and any other remedies allowed by law.

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angangen eaea fengen fifi, epwe tongeni kouno
ewe aninisin fifi me pwan ekkoch angangen
apwungu mi mumuta seni annuk epwe kawor.

- 10.7 Meinisin ekkewe aninisin fifi epwe wor miter-in me
epwe pwan kamotiw akkomw miter-in; nupwen
fansoun epwe wor ewe ounungatin kinikinin miter
ika kamotiw akkmow miter epwe ekkesiwin ngeni
ekkewe miter a fen kamotiw anongongan won
momoon met mi pwarataa ren ewe momoon eniwiini
nap seni engon me ruu maram me pwan
anongongan won ewe momoon anongongan mi fen
kawor.

- 10.7 All services shall be metered with pre-paid meters;
in the case of three phase meters pre-paid meters
may be replaced with post paid meters subject to
cost benefit analysis showing a rate of return
greater than 12 months and subject also to security
deposit being in place.

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KINIKIN ENGON ME EW: ASOSOTA MITER

- 11.1 CPUC epwe wisen asosota ika sotuni ekkewe miter ika a tori fansoun.
- 11.2 Repwe asosota ekkewe miter me mwenn kapacheta, epwe ew me ew ika, nupwen mi wor minafeen miter mi kamo, epwe asosot non ekkoch awewe. Esapw wore w miter epwe kapachetaa ika epwe aramas repwe eaea nupwen a pwaa pun mi wor osukosukan epwe nap seni unungat persen (3%) fan nurun nonomwun ewe aukukun epwe amokutun ekkewe miter.
- 11.3 Ekkewe miter fiti pisekin kewe epwe pwan asosot ika foor anongonong won kaukun ekkewe miter seni ewe Americann National Standards Institute Code for Electricity Metering ANSI C 12-1975, ika ewe pwukken iei.
- 11.4 Ekkewe chon eaea fifi, epwe esinesin esapw mang seni fisu (7) ranin angang, faniten an CPUC epwe asosota an ewe chon eaea ewe miter in fifi. Epwe kamotiw meen asosotan ewe fifi seni ewe chon eaea fifi an epwe meeni aukukun momoon ewe asosot pachonong ewe miter mi eaea non mwochomwochen fansoun non fansoun an ekkewe chon angang asosota ewe miter.
- 11.5 Ewe aukukun momoo mi kamotiw akkomw epwe niwiniti ewe chon eaea fifi ika nesopwonon angangen asosota ewe iter mi nap seni ewe aukuk unungat persen (3%) mwittirin ika mangen anongonong won mokutun ewe fifi. Ika pun a fatteno pun ewe miter mi nomw non ewe aukuk unungat persen (3%) ewe momoo a kamotiw akkomw epwe koturuno ika niwin seni CPUC ngeni ewe chon eaea fifi.
- 11.6 Mi wor an ewe chon eaea fifi, ika ewe chon tupwuni ewe chon eaea fifi pwung are repwe nengeni ekkewe chon angang nupwen ra asosota ewe iter non pusin ar fansoun.
- 11.7 Ika mi wor tungor, echo repwot epwe pwarata pwungunoon angangen ewe asosotan fifi epwe kawor ngeni ewe chon eaea fifi non fansoun mi weweoch mwirin wesinoon ewe asosot.

PART 11: METER TESTS

- 11.1 CPUC shall be entitled to test meters as often as required.
- 11.2 Meters shall be tested prior to installation, either individually or, in case of newly purchased meters, by valid sampling methods. No meter shall be placed in service or allowed to remain in service when found to have an error in registration in excess of three percent (3%) under conditions of normal operation.
- 11.3 Meters and associated metering devices shall be tested and adjusted in conformity with the standards of the American National Standards Institute Code for Electricity Metering ANSI C 12-1975, or the latest edition.
- 11.4 Any customers may, upon not less than seven (7) working days notice, have CPUC test his electric meter. A deposit shall be required from the customer for such test to cover the reasonable cost of the test including the temporary meter installed for measurement whilst the meter is being tested
- 11.5 The amount deposited shall be returned to the customer if the meter is found, upon testing, to register more than three percent (3%) fast or slow under conditions of normal operations. If the meter is determined to be within the three percent (3%) tolerance the deposit shall be forfeited to CPUC.
- 11.6 A customer, or the customer's representatives, shall have the right to witness the test of the meter at their own cost.
- 11.7 If requested, a written report showing the result of the test shall be supplied to the customer within a reasonable time after completion of the test.

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**KINIKIN ENGON ME RUU:
FOORSEFANIN TAROPWEN FIFI FANITEN
OSUKOSUKAN MITER**

- 12.1 Nupwen a pwano pun mi wor mwaanin anean ewe miter-in fifi faniten osukosuken ewe miter, kapachanapen momoon fifi epwe kawor epwe seni niwinsefaniti ranin osukosukan ewe miter nge esapw saa seni ewe ranin osukosukan ewe miter.
- 12.2 Nupwen fansoun asosotan ewe miter, nge a pwarata pun angangen rechisterin ewe miter a nap seni unungat persen (3%) mwitirin, CPUC epwe eniwiini ngeni ewe chon eaea fifi ewe aukukun momoo a nap seni momoon anonganong won an chon angang apwungu ewe anean miter faniten ewe fansoun me mwen ewe unungat maram, anonganong won kapasen non ewe kinikin 12.1.
- 12.3 Nupwen fansoun asosotan ewe miter, nge a pwarata pun angangen rechisterin ewe miter a nap seni unungat persen (3%) mangeno, CPUC epwe awora ngeni ewe chon eaea fifi taropwen kamofaniten ewe aukukun momoo anonganong won kawungun ewe anean miter faniten mwen ewe unungat maram, anonganong won kapasen non ewe kinikin 12.1.
- 12.4 Nupwen fansoun asosotan ewe miter, nge a pwarata pun ese rechister ewe miter, CPUC epwe awora ngeni ewe chon eaea fifi taropwen momootiw faniten ewe aukukun momoo epwe fooruno ren an ewe chon eaea fifi a eaea ewe fifi nge ese rechister non ewe aukukun fansoun ika pun a wor mwaanin angang epwe foorutaa epwe aukuk won engon me ruu maram, anonganong won kapasen non kinikin 12.1. Taropwen momoo faniten ei popun epwe kapach anonganong won an eae chon eaea fifi eaea me akkomw, ewe chon eaea fifi epwe eaea miter mi pwung, ika CPUC a fen sap seni ekkoch chon eaea fifi non ekkei kinikin, me pwan ekkoch sokkun chon eaea fifi anonganong won met sokkun aanen eaea fifi epwe efisata pwungun angangen sopwonon.

**PART 12:
ADJUSTMENT OF BILLS FOR METER ERROR**

- 12.1 When it is found that an error in a meter reading is due to device malfunction, the date of which can be reliably established, the overcharge or the undercharge shall be computed back to but not beyond such date.
- 12.2 When, upon testing, any meter is found to be registering more than three percent (3%) fast, CPUC shall refund to the customer the amount of the overcharge based upon corrected meter readings for the preceding three (3) months, subject to the provisions of paragraph 12.1 hereof.
- 12.3 When, upon testing, any meter is found to be registering more than three percent (3%) slow, CPUC may bill the customer for the amount of the undercharge based on corrected meter readings for the preceding three (3) months, subject to the provisions of paragraph 12.1 hereof.
- 12.4 When, upon testing, any meter is found to be non-registering, CPUC may bill the customer for the estimated amount of electricity consumed but not registered for the period in which error can be reliably established up to a maximum of 12 months, subject to the provisions of paragraph 12.1 hereof. Billings for this purpose may be estimated based upon the customer's prior use, the customer's subsequent use correctly metered, or CPUC's experience with other customers of the same class, and the general characteristics of the customer's operation, depending on which source gives the most accurate results.

**KINIKIN ENGON ME UNUNGAT:
FANSOUN MOCHOMOCHEN UTIWIT FANI-
TEN FOORSEFAN ME ANGANGEN
FOORSEFAN**

- 13.1 Mi wor an CPUC pwung an epwe awora fansoun mochomochen utiwit faniten kaworen fifi ngeni ekkewe neeni, me pwan nupwen fansoun mi och, faniten popun me auchean an epwe wor angangen foorsefan, ika aochuono me pwan angangen foorsefan ngeni ewe nepwopwun pisekin fifi.
- 13.2 Ika pun a wor kokootun angangen fansoun mochomochen utiwit, ika pun ekkei popun epwe mumuta, CPUC epwe awora ewe aukukun unungat ranin angangen esinesin ngeni ekkewe chon eaea fifi. Pekin radio me/ika esinesin non tv faniten ei popun mochomochen utiwitino epwe weweoch faniten ei popun.
- 13.3 CPUC epwe for angangen foorsefani, aochuono ika foorsefani non fansoun epwe tufich ren mwittirin angang, non fansoun epwe fokkun tufich me taweno ngeni ekkewe chon eaea fifi.

**KINIKIN ENGON ME RUANU:
INETIN FIFI MI TONONG NON EWE MITER**

- 14.1 CPUC epwe mut ngeni ekkewe chon eaea fifi esapw souimw repwe awora, non pusin an ekkewe chon eaea fifi mooo, pisekin awattetaa angangen ewe fifi mi saa non senin fifi an ewe chon eaea fifi sennin fifi esapw kis seni tiwe-me-nimu persen (95%) mokutun pwichin fifi.
- 14.2 Nupwen ewe aukukun ettetenin momoo epwe mumuta, CPUC epwe awora momoon ewe angangen kirikingaw faniten ekkewe eaan fifi mi kisiskis.

**KINIKIN ENGON ME NIMU:
FOFORUN TAROPWEN MOMOO**

- 15.1 Taropwen momoo faniten eaan fifi epwe foruta non napanapen mi ketiwi meren CPUC usun mi affat non ewe ettetenin momoo.
- 15.2 Meinisin chon eaea fifi epwe wor ar miter.
- 15.3 Taropwen momoo faniten ekkewe angangen miter mi kimono epwe anonganong won rechisterin ewe miter. Anean ekkewe miter epwe kawor faniten foforun ekkewe angangen taropwen momoo, taropwen momoo mi chuen mokutukut, me ekkewe

**PART 13:
TEMPORARY SUSPENSION FOR REPAIRS OR
MAINTENANCE**

- 13.1 CPUC shall have the right to temporarily suspend the delivery of electricity over whatever area is necessary, and whenever necessary, for the purpose of making repairs, improvements or maintenance to its system.
- 13.2 In cases of planned temporary suspension of service, as circumstances permit, CPUC shall give a minimum of three working days notice to customers. Radio and/or Television announcements regarding temporary suspension of service shall be deemed reasonable notice for this purpose.
- 13.3 CPUC shall perform such repairs, improvements or maintenance as rapidly as practicable and, if practicable, at such times as shall cause the least inconvenience to customers.

**PART 14:
POWER FACTOR**

- 14.1 CPUC may require non-residential customers to provide, at the customer's own expense, equipment to increase the operating power factor of the customer's electrical load to not less than 95% lagging.
- 14.2 When the applicable rate schedule allows, CPUC may apply penalties for low power factors.

**PART 15
RENDERING OF BILLS**

- 15.1 Bills for electrical service shall be rendered in any manner acceptable to CPUC and as provided in the rate schedules.
- 15.2 All customers shall be metered.
- 15.3 Bills for post paid metered service shall be based on meter registrations. Meters shall be read as required for the preparation of regular bills, opening bills, and closing bills.

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taropwen momoo a kesip.

- 15.4 Anean ekkewe miter esapw tongeni tufich non chok
ewe ranin non ewe wiki ka ewe maram, me pwan
ika fansoun anean ewe miter epwe kis seni ika nap
seni ewe aukukun ranin anea ren fansoun me
akkomw, angangen etipeewan kapach ika
aimwufeseni kapachanapan epwe kawor faniten
ewe taropwen momoo.

- 15.4 It may not always be possible to read meters on
the same day of the week or of the month, and if
the reading period is less or more than the actual
days read in previous period, a prorated
computation shall be made in the bill.

KINIKIN ENGON ME ONU:
MITER MI IMWU FSEN AN CHOK EMON ARAMAS

- 16.1 Nupwen ewe chon eaea fifi epwe eaea fifi won sakopaten neeni, ewe chon eaea fifi epwe awora chomong miter faniten ekkewe sakopaten neeni faniten ewe aninisin fifi, me pwan ew me ew miter epwe fis pwe faniten sakopaten chon eaea fifi.
- 16.2 Faniten popun me auchean ewe taropwen momoo, ew miter non nenien ewe chon eaea fifi epwe iteni pun mi imwu fesen, me pwan anean ekkewe ruu ika nap seni ruu miter esapw kapach fengen chinoon chok usun mi affat me fan:
 - 16.2.1 Nupwen fansoun kapachan anean ekkewe miter mi fokkun tichik kaworen non ewe ettetenin momoo.
 - 16.2.2 Nupwen fansoun an ewe offesin CPUC angang epwe tufichin tawe chok ika pun ewe chon eaea fifi epwe eaea nap seni eew miter.
- 16.3 Non ew neeni epwe eaea faniten imw me sopai, ewe aninis epwe kawor taropwen momoo non an sopai momoo. Ika pun ewe neeni faniten imw me ewe sopai epwe affat, ewe nenien imw epwe momoo anonganong won momoon imw ika pun ewe miter mi imwuno nenien an kapacheta.
- 16.4 Epwe chok eew aninis epwe nomw won ike nepeekin ekkewe imw ika pisek.
- 16.5 Ren kefinitian, epwe chok tufich ew chok miter an epwe kapachetaa ren ekkewe nenien sopai ika nenien imw mi amomo me ren CPUC.

KINIKIN ENGON ME FISU:
KAMOON EKKWE TAROPWEN MOMOO

- 17.1 Meinisin momoo epwe momotiw non ewe engon me nimu ranin ewe taropwen momoo, me pwan ika ese kamotiw ekkewe niwinimang non ekkewe ran mi affat won ewe taropwen momoo. Momotiw epwe kamotiw ren ewe offes-enap an CPUC ika ngeni ewe chon angang mi kefinitaa faniten ewe sekining.
- 17.2 Ika emon chon eaea fifi ese tori noun taropwen momoo faniten ewe aninisin fifi, ewe chon eaea fifi epwe chok sopwosopwono an niwnimangen nge epwe monatiw ewe fifi mi eani.

PART 16:
SEPARATE METERS FOR SAME CUSTOMER

- 16.1 When a single customer requires electric service on separate premises, the customer shall have as many meters as there are different locations for service, and each meter shall be considered as a different customer.
 - 16.2 For the purposes of billing, each meter upon a customer's premises shall be considered separately, and the readings of two or more meters shall not be combined except as follows:
 - 16.2.1 Where combinations of meter readings are specifically provided for in the rate schedule;
 - 16.2.2 Where CPUC's operating convenience requires the use of more than one meter.
 - 16.3 Where premises are used for both residential and commercial purposes, the service shall be billed as commercial service. If the area of residential use and commercial use is clearly defined, then the residential area may be served under the residential rate if a separate meter is installed.
 - 16.4 There shall be only one service drop or lateral for any building or structure.
 - 16.5 At its option, CPUC may require only one meter to be installed at any commercial development site or apartment complex.
- PART 17:**
PAYMENT OF BILLS
- 17.1 All bills shall be due and payable within 15 days of billing, and are past due if unpaid on the date indicated on the bill. Payment shall be at the main office of CPUC or to an authorized representative or agent.
 - 17.2 If a customer does not receive a bill for electric service the customer continues to be obligated to pay for electric service received.

KINIKIN ENGON ME WANU:
NIWNIMANG ESE MOMOTIW (TAROPWEN MOMOO)

- 18.1 Nupwen a mangeno kameen fifi, taropwen momoo epwe, ren pusin mefian CPUC, apechata ew persen (1%) momoon an mang. Ei momoo epwe pwan pach ngeni ewe aukukun nusun epwe kaotiw. Mwirinoon, manawen ewe momoo ese kaotiw epwe pachonong ewe momoo aukukun ew pwoin nimu persen (1.5%) ew maram kapachanapen.
- 18.2 Meinisin chon eaea fifi mi wor ar niwinimangen akkomw repwe nomw non tetenin epwe kattno ar fifi faniten ese wor momotiw. Esinesin ren kattano esapw pwan tufichin kawor me mwan ewe angangen kattano.
- 18.3 Me mwan an epwe kattano an ewe chon eaea fifi ewe fifi faniten ese kamotiw niwnimang, CPUC epwe, non pusin an finata, awor ngeni ewe chon eaea fifi taropwen esinesin anonganong won kinikin 18.3.1 me 18.3.2 nimu (5) ran me mwan kattanoon ewe aninisin fifi.
- 18.3.1 CPUC epwe awora taropwen esinesin ren mangen kamotiw ngeni an ekkewe chon eaea fifi pwor non posto. Ika pun ewe chon eaea fifi ese kan tori noun taropwen momoo non posto, CPUC epwe awora taropwen esinesin ren mangen kamotiw ngeni pusin ewe aramas ika ngeni emon mi mwukk ren ewe neeni epwe tori ewe taropwen esinesin, me pwan angei taropwen pwarata pun mi tori ewe taropwen esinesin. Ika mwo ese ketiw ewe receipt, nge ese kamorono ewe angangen atoura.
- 18.3.2 Angangen atoura mi tufichin an epwe taweno nupwen a tour ngeni ika tonong non an ewe chon tikkingawen ese kamotiw niwinimang non ewe nenien atoura taropwe non FSM, me pwan pachetaa ewe sitamp.
- 18.3.3 Ewe aukukun niwnimang ese kamotiw epwe kamotiw non ewe inik ran mwirin ewe ranin angangen esinesin ren pekin kattano faniten an epwe ammangano ika eppeti angangen kattano.
- 18.4 Anonganong won kapasen non en kinikin, aninis ngeni ekkewe chon eaea fifi epwe kattano faniten ese kamotiw momoo anonganong won ekkewe taropwen momo faniten ewe aninis mi tori ekkewe

PART 18:
NON-PAYMENT OF BILLS

- 18.1 Upon becoming past due, bills may, at CPUC discretion, incur a 1% late charge. This charge becomes part of the balance due. Thereafter, interest on the past due balance accrues at the rate of 1.5 % per month compounded.
- 18.2 All customers with past due bills are subject to disconnection for non-payment. No disconnection notice shall be required prior to disconnection of service.
- 18.3 Before disconnecting a customer for non-payment of a bill, CPUC may, at its option, serve the customer with notice pursuant to part 18.3.1 and 18.3.2, five (5) days before disconnecting the customer's service.
- 18.3.1 CPUC may serve delinquency notices by mail to any customer to whom it regularly sends bills by mail. Where the customer is not regularly billed by mail, CPUC must serve the delinquency notice personally upon an adult at the service location, and obtain an acknowledgment of receipt. Refusal to acknowledge receipt does not waive service.
- 18.3.2 Service is considered to have been accomplished upon deposit of the properly addressed delinquency notice in the FSM Mail, with proper postage.
- 18.3.3 Any amount past due shall be paid within thirty (30) calendar days after the date of service of a disconnect notice to prevent disconnection.
- 18.4 Subject to the provisions of this Part, a customer's service may be disconnected for non-payment of a bill for service rendered previously at any location served by CPUC.

chon eaea ngeni ekkewe neeni seni CPUC.

- 18.5 Nupwen a kawor kamotiw faniten ekkewe niwinimang mwirin a kattano ewe aninisin fifi, ewe chon eaea fifi epwe pusin monatiw momoon ewe angangen kapach sefan me mwenn repwe eaea ewe aninisin fifi.
- 18.6 Ika pun ewe chon eaea fifi a fori an etipeew ngeni ewe offesin CPUC faniten epwe wor ewe momotiw faniten an CPUC esapw katteno ewe annisin fifi ika epwe aapechata sefan ewe aninisin fifi, me pwan ewe chon eaea fifi ese fori pwungun ewe etipeew kapasen non kinikin 18.2 epwe ponueta faniten ei popun.

18.5 Upon payment of a past due bill after disconnection of service, the customer shall be responsible for payment of any reconnection charge prior to resumption of service.

18.6 If a customer makes an agreement with CPUC establishing a payment schedule in return for CPUC's agreement not to disconnect or to reconnect that customer's service, and the customer breaches that agreement the provisions of part 18.2 shall apply.

**KINIKIN ENGON ME TIU:
OSUKOSUK**

- 19.1 Meinisin taropwen momoo mi kawor seni CPUC epwe iteni pun mi pwung chinoon chok ika epwe wore w taropwen tungor faniten chosaan ewe taropwen momoo epwe fis seni ewe chon eaea fifi non engon me nimu ran.
- 19.2 Nupwen ewe chon eaea fifi me CPUC rese tipeew fengen won ewe aukukun momoo faniten ewe aninisin fifi, ewe osukosuk nefinen ekkewe ruu kinikin epwe taweno ika epwe wor affor nefinen ewe chon eaea fifi me ewe offesin CPUC me pwan epwe wor etipeewan atawei epwe foroata.
- 19.3 Non fansoun a wor tipefesen won echo taropwen momootiw, ewe chon eaea fifi epwe meeni ewe ukukun ese osukosuk ren ewe taropwen momootiw me pwan ewe taropwen momootiw mi pwan kapachetaa mi tori ewe chon eaea fifi me mwan ewe etipeew a wesino ika ewe tipefesen ren ewe etipeew a taweno. Ika pun ewe chon eaea fifi ese oponueta meeni ewe ukukun momootiw iwe epwe ne wor angangen oukano ese aninisin fifi seni CPUC.

**KINIKIN RUWE:
ANGANGEN KIRIKIRINGAW**

- 20.1 CPUC esapw tongeni awora ewe aninisin fifi, ika epwe tongeni oukano ewe aninisin fifi mi kawor non chok ewe fansoun ika pun mokutukutun ewe chon eaea fifi ika ekkewe aurour ngeni nenien ewe chon eaea fifi mi pwarata pun ir mi kirikiringaw non ar angang. (awewe. angangen kirkiringaw ren ewe miter, kapachetaa nge ese wor miter, ataieno sil ekkewe fifi, me pwan ekoch).
- 20.2 Ekkewe aramas ra pwano pun ir mi ekiekin fori ewe angangen kirikiringaw ngeni CPUC epwe kouno ewe aninisin fifi non chok ewe fansoun me pwan mesemes won momoon ewe aukukun fifi ra eani tori ewe aukukun fansoun ewe angangen kirikiringaw a fis kapach fengen me ekkoch niwinin kirikiringaw epwe affat. Faniten tawenoon meinisin ekkewe niwinimang ewe aramas a tongeni fori noun taropwen kapachsefanitaa ren ewe aninisin fifi me pwan meeni ewe aukukun momoo me mwenn kapachsefanita.
- 20.3 Ekkewe aramas mi fori angangen kirikiringawen kapach ngeni an CPUC sennin fifi epwe kou senir

**PART 19:
DISPUTES**

- 19.1 All bills rendered by CPUC are assumed correct unless a request for an investigation of a bill is initiated by the customer within fifteen (15) days of presentation.
- 19.2 When a customer and CPUC fail to agree on the amount of a bill for electric service, the dispute between the parties shall be adjudicated through negotiation between the customer and CPUC management and a legal adjudication agreement entered into.
- 19.3 In the event of disagreement and/or adjudication of a bill, the customer shall pay the undisputed portion of a challenged billing and any unchallenged additional billings received before agreement is reached or the adjudication process is completed. Failure by a customer to pay such amount shall constitute a basis for discontinuance of electric service by CPUC.

**PART 20:
FRAUD**

- 20.1 CPUC may refuse to provide service, or may discontinue existing service immediately if the acts of the customer or the condition upon the customer's premises are such as to reasonably indicate an intent to defraud CPUC (eg. meter tampering, connection without a meter, broken seals, etc.).
- 20.2 Persons who are judged to have intended to defraud CPUC may be subject to immediate disconnection and are liable to pay the estimated cost of electric service over the length of time the fraud was occurring plus other penalties which may be assessed. On settlement of all obligations the person must file for reconnection of service and pay the requisite charges prior to reconnection.
- 20.3 Persons who have connected illegally to CPUC electric lines shall be subject to immediate

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ewe aninisin fifi non chok ewe fansoun. Ewe aramas epwe meeni ewe aukukun momoo faniten ewe aninisin fifi mi eaeano non ewe fansoun angangen kirikiringawen kapacheta a poputa me pwan meen ewe angangen kirikiringaw mi affat. Ewe aramas epwe fori noun taropwen tungor ngeni ewe offesin CPUC me mwenn epwe pwunguno pun a tongeni kapacheta ewe aninisin fifi mi pwung.

disconnection. the person must pay the estimated cost of electric service over the length of time the illegal connection was active plus other penalties which may be assessed. The person must file an application with CPUC before being considered for connection of legitimate service.

**KINIKIN RUWE ME EW:
ESE FITI EWE ETETENNIN MEMEE**

21.1 Chinoon chok ika mi wesewesen affat ekis me non ekkei annuk, CPUC epwe tongeni oukano ewe aninisin fifi ngeni emon chon eaea fifi faniten ese fiti ewe etettennin memee chinoon chok ika mi pwan sokkono met mi affata ekis me non ekkei annuk.

**KINIKIN RUWE ME RUU AN CHON:
EAEA FIFI TAROPWEN TUNGORUN OUKANO EWE
ANINISIN FIFI**

22.1 Nupwen ewe chon eaea fifi a mochen epwe oukano ika chipwang mesemes won ewe aninisin fifi, ewe chon eaea fifi epwe muut ngeni CPUC esapw kis seni nimu ranin angang ren pekin esinesin me pwan affata ewe ranin ewe aninis epwe kouno.

22.2 Ewe chon eaea fifi epwe mesemes won ekkewe aninis mi kawor ngeni nenien ewe chon eaea fifi tori ewe nimu ranin angang me mwirin an tori ewe esinesin seni CPUC ika tori ewe ranin oukano ewe aninis mi affat me non ewe esinesin, menni chok ranin e mangeno.

22.3 Ika pun ewe chon eaea fifi epwe kouno an fifi, noun ewe chon eaea fifi monian anonganong epwe affat me pwan moon ngeni ewe nussun non ewe akkaun.

**KINIKIN RUWE ME UNUNGAT:
KAPACHSEFANIN EWE ANINISIN FIFI**

23.1 Ika pun ewe chon eaea fifi a kouno an fifi a mochen epwe pwan kapachsefanita an aninisin fifi, ewe chon eaea fifi epwe awora aukukun monian anonganong ren ruu maram anonganong won ewe annuk 6.2 ika 6.3 menni chok a wene ngeni. Ewe chon eaea fifi mi kouno seni ewe aninisin fifi epwe chok monatiw unusan ewe monian anonganong me mwenn epwe kawor sefan ewe aninisin fifi.

23.2 CPUC epwe chok mutata epwe unusan momoon ewe kapachsefanita me mwenn an epwe awora sefanni ewe aninisin fifi mi kouno faniten ekkoch popun me wewen mi affat non kinikin wanu me engon me fisu tori ruwe me eew-in ei annuk.

23.3 Kapachsefannin we aninisin fifi epwe wor non ewe engon ranin angang mwirin ewe momoon kapachsefan ngeni ewe offes.

**PART 21:
NON-COMPLIANCE WITH RATE SCHEDULES**

21.1 Except as otherwise specifically provided in these regulations, CPUC may discontinue service to a customer for non-compliance with rate schedules.

**PART 22:
CUSTOMER'S REQUEST FOR DISCONTINUANCE OF SERVICE**

22.1 When a customer desires to terminate responsibility for service, the customer shall give CPUC not less than five (5) working days notice and state the date on which termination of service is to become effective.

22.2 A customer shall be responsible for all service furnished at the customer's premises until five (5) working days after receipt of such notice by CPUC or until the date of termination specified in the notice, whichever date is later in time.

22.3 Should any customer be disconnected, the customer's security deposit shall be verified and applied toward the balance due on the account.

**PART 23:
RECONNECTION OF ELECTRIC SERVICE**

23.1 Should a customer who has been disconnected desire to have utility services reconnected, the customer must re-establish a two (2) month security deposit pursuant to rules 6.2 or 6.3, whichever applies. Customers who have been disconnected must pay in full all deposits before services are restored.

23.2 CPUC shall require payment in full of a reconnection charge before restoring service which has been disconnected for any of the reasons stated in parts 8 and 17 through 21 of these regulations.

23.3 Reconnection of electric service will be made within 10 working days of receipt of the reconnection fee.

**KINIKIN RUWE ME RUANU:
ETETTENIN KINIKININ MEMEE ME MEMEEN**

- 24.1 CPUC epwe forata ew etetennin memee epwe kinikinitiw anonganong won kinikinin ika sokkun chon eaea. Forutaan etetennin memee epwe anonganong won ewe Annukun Chuuk State Nampa 3-97-05 usun mi wor ewe ekkesiwin.
- 24.2 Ewe aukukun niwinin fifi ngeni chon eaea iei mei fiti pwungun ewe Anukun Chuuk No. 3-97-05 non an pin ekesiwin me kopunguno meren ewe CPUC Board of Directors ewe a kawor copy a kapacheta ach sipwe kuna fansoun meinisin non ewe office an CPUC.
- 24.3 Ikkei niwinin an CPUC epwe for ekkei metoch ren pekin fifi:
 - Niwinin chek
 - Pachapachetan fifi;
 - Pachapach sefanitan fifi;
 - Niwinin Tipisin Angangangaw;
 - Niwinin eaeanc fifi (pachenong ewe aukukun niwinin fifi me pisek me tta fansoun epwe auchea);
 - Niwinin kutta sefani enletin fifi mei eaeano;
- 24.4 Niwinin eaeanc fifi epwe epwe anonganong won met kunaen ewe CPUC ngeni emon me emon chon eaea anonganong won met epwe kaor ngeni ewe customer fiti pwungun niwinin fifi mine mei kawor non ew me ew fansoun.
- 24.5 Non fansoun emon chon eaea fifi epwe osukosuk ren niwinin fifi a tongeni kutta pungun. Nge ika ewe customer me ewe CPUC rese tongeni tipeew fengen on met pungun ewe osukosuk, ar we osukosuk a tongeni kopunguno fiti pwungun ewe annuk Chuuk State Administrative Procedures Act.
- 24.6 Ika pwe ewe customer a finata pwe epwe ekkesiwinin ewe aukukun niwinin fifi mei memeni ngeni ew tetenin niwinin fifi, ewe ekkesiwin epwe kawor.
 - 24.6.1 Ika pwe ese wor kesiwin non 12 maram (12); ika
 - 24.6.2 Ewe ekkesiwin a fis ngeni, ika seni, minefo ika ekkesiwin aukukun niwin; ika

**PART 24:
SCHEDULE OF RATES AND CHARGES**

- 24.1 CPUC may develop and implement rate schedules segregated into customer categories. Implementation of such rate schedules shall be in accordance with Chuuk State Law No. 3-97-05 as amended.
- 24.2 Current rate schedules are in accordance with Chuuk State Law No. 3-97-05 as amended and approved by the CPUC Board of Directors copy of which is to be posted at all times at CPUC main office and notice boards and included as Annex 1 to these Regulations and updated thereto whenever issued.
- 24.3 Rate schedules will include information for the following types of charges:
 - Inspection Fees
 - Connection Fees;
 - Reconnection Fees;
 - Penalties;
 - Electric Power Tariff Rates (including standing charges and demand charges where applicable);
 - Back-charging Assessment Rates;
- 24.4 CPUC's rate schedules shall be interpreted and applied by the CPUC for each customer's service requirement in accordance with the terms and conditions of such rate schedules and the size and characteristic of such service requirements, as these are determined from time to time.
- 24.5 A customer who is adversely affected by the application of any rate or charge for electric service may challenge the rate or charge, and if the customer and CPUC do not reach agreement, the matter shall be adjudicated in accordance with the State Administrative Procedures Act.
- 24.6 If a customer elects to change to another appropriate and applicable rate schedule, the change shall be made provided:
 - 24.6.1 A change has not been made within the past twelve (12) month period; or
 - 24.6.2 The change is made to, or from, new or revised rate schedules; or

<p>24.6.3 Ika a fen wor ekesiwin ngeni an ewe customer napanapen eaean fifi mine, non ekiekin ewe CUPUS, pwe mei pwung an epwe kesiwin me;</p> <p>24.6.3.1 Kesiwin a fis napeseni fan ew non chok 12 maram; me</p> <p>24.6.3.2 Ika pwe ewe tungor mei kawor non taropwe ngeni ewe CPUC. Ewe kesiwin epwe chok wor manamanan ngeni ewe fansoun an eaea fifi a kawor ewe tungor fan iten ewe ekesiwin</p> <p>24.7 Chon eaea fifi a etteten non:</p> <p>24.7.1 Iwan aramas ra kamo ar fifi fan itan imwan ew family imw ika apartment. Nge ren apartment mine epwe wor ew meter ngeni unuse n ewe apartment house, unuse n ewe apartment house ika imw epwe area non ew chek imw ina pun epwe nom non tetenin ew imwan aramas.</p> <p>24.7.2 Private school me sukunen namanam repwe pwan nom non tetenin imwan aramas.</p> <p>24.7.3 Ika pwe ew imw a fitu meter, ew meter ngeni ew apartment, fan itan angangen business, fiti meter non ew me ew kinikin, ei napanap epwe nom non tetenin imwan aramas.</p> <p>24.7.4 Ew imwan apartment a chek ew tonongan fifi ngeni unuse n ewe imw, epwe nom non nge a wore w angangen business non, ei a nom non tetenin commercial fifi mei eaea seni unuse n ei imw epwe kamo non tetenin commercial.</p> <p>24.7.5 Ekkewe imw imwan chon angang ikewe ie fifin a kamotiw seni ewe noun kewe chon angang, wpwe nom non tetenin commercial. Ekkewe imw ew business a eaea ren office epwe pwan nom non tetenin commercial.</p> <p>24.7.6 Ew imw mine mei pwan wor ew angangen business non mei wor noun license epwe pwan nom non tetenin commercial.</p>	<p>24.6.3 There has been a change in the customer's operating conditions for that service which, in the opinion of CPUC, justifies a change and:</p> <p>24.6.3.1 The change is not made more often than once in twelve (12) months; and</p> <p>24.6.3.2 The customer has made the request by written notice to CPUC. The change shall become effective for the billing period during which the customer has requested the change.</p> <p>24.7 Type of customers are classified as:</p> <p>24.7.1 Residential customers are those who purchase power for use in a single family house or an apartment. In the case of an apartment house which has one meter for the entire building, the building is considered a residential building and qualifies for the residential rate.</p> <p>24.7.2 Private schools and religious institutions shall be classified as residential.</p> <p>24.7.3 If a building has separately metered apartments, and part of the building is commercial which is separately metered, the apartments shall be classified residential.</p> <p>24.7.4 An apartment building with one service entrance serving the entire building, that has a commercial business located in the building, is considered commercial for the entire building.</p> <p>24.7.5 Buildings which are used for housing workers (barracks or houses), where the power is purchased and paid for by a commercial business for profit, shall be classified as commercial. Buildings used as offices by private institutions shall be classified as commercial.</p> <p>24.7.6 A residence which includes a commercial business license shall be classified as commercial.</p>
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24.7.7 Emon nouch businessman nouch customer
nge a wor noun business licence, epwe
meni an fifi non tettenin commercial.

24.7.8 Government customer FSM national
government, Chuuk State Government ika
ekkewe ekkoch governments ra nom non
tettenin government rate usun a affat non
annuk.

24.7.7 A commercial customer is defined as such
if a business license is required for the
business operation.

24.7.8 A government customer is defined as any
agency of the FSM national government,
the Chuuk State Government or any
other entity entitled to government rates by
law.

**KINIKIN RUWE ME NIMU:
SEKINING**

- 25.1 Emon customer a wor ren ewe sekinin an tumunu ekkewe pisekin fifi an CPUC a kapacheta fan itan an we fifi on imwan we an resap tanno fengen me an esap urumotei mine epwe osukosuk ika tanno ren, me ika pwe a wor och osukosuk ewe customer a kuna pwe a fis ngenir, ewe customer epwe mwittir atoura porousan ngeni ewe CPUC.
- 25.2 An ewe customer sekining ren mwoni epwe kawor fan itan forsefanin, kapachetan chek me an ekkewe pisekin awora fifi ngeni nenian repwe eoch resap afeiengaw ese nifinifin ia ra nom ia ekkewe transformers, meters me ekkewe ekkoch pisek ar repwe nom non neni mei nikinikoch. Ewe CPUC esap eani och sekining ren an epwe poutino ika osukosuk ekkei pisek me ewe CPUC esap eani osukosukan fansoun epwe osukosuk an ewe customer fifi seni an ewe customer tumunungaw, usun a affat me non ei tetten.
- 25.3 Meinisin ekkewe pisekisekin fifi ren switches, fuses, breakers, me ekkewe ekkoch pisekisekin fifin lon ew imw an epwe kapachenong fifi fengen me ewe kapachetan ewe meter on ewe imw repwe kawor me wor tumunun seni ewe customer fiti met an ewe CPUC annuk me ewe NEC.
- 25.4 Ewe customer epwe esinesin non taropwe an a kawor ngeni me tumunun fansoun a kapacheta ewe meter on imwan. Esap wor meter epwe kapacheta won imwan emon customer ika ese wore is esinesin non taropwe seni ion ewe customer a finata epwe wisan fori.
- 25.5 Nupwen ekkewe chon eaea fifi a kawor ngenir ewe aninisin fifi ekkewe chon eaea fifi ra pwan wisen mesemes ren tumunun an CPUC pisekin miter me pwan pisekin angangen ekkewe fifi.

**KINIKIN RUWE ME ONU:
KOTURUN FIFI ME SEKINING**

- 26.1 CPUC epwe tumunu eaean fifi an epwe pwung me nafoch ngeni ekkewe customers. CPUC esap tongeni an epwe erra pwe esap wor koturun fifi.

**PART 25:
RESPONSIBILITY**

- 25.1 The customer shall exercise reasonable care to prevent facilities of CPUC installed on the customer's premises from being damaged or destroyed and shall refrain from tampering or interfering with such facilities, and if any defect therein is discovered by the customer, the customer shall promptly notify CPUC thereof.
 - 25.2 It shall be the customer's sole risk and expense to furnish, install, inspect, and keep in good and safe condition all electrical facilities required for receiving electric energy from the lines of CPUC, regardless of the location of the transformers, meters or other equipment of CPUC, and for utilizing such energy, including all necessary protective devices and suitable housing there for, and the customer shall be solely responsible for transmission and delivery of all electric energy over or through his wires and equipment, and CPUC shall not be responsible for loss or damage occasioned by the failure of the customer to comply with the requirement to this paragraph.
 - 25.3 All service switches, fuses, breakers, and similar devices required in connection with service and meter installation on the customer's premises shall be furnished, installed, and maintained by the customer in accordance with CPUC specifications and the NEC.
 - 25.4 The customer shall acknowledge in writing receipt of, and responsibility for, the metering device at the time of the meter installation. No meter shall be installed without such written acknowledgment by the customer's authorised representative.
 - 25.5 By receiving electric service the customer assumes responsibility for the reasonable care and protection of CPUC metering equipment and appurtenant apparatus.
- PART 26:
INTERRUPTION OF SERVICE AND LIABILITY**
- 26.1 CPUC shall exercise reasonable diligence to furnish a continuous and sufficient supply of electricity to its customers. CPUC cannot, however, guarantee complete freedom from interruption.

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26.2 CPUC esap eani sekining ika tipisin an kotur fifi me nafangawen fifi, ika an esap chuen wor fifi, tiwenon chek ika pwe ekkei osukosuken fifi ngeni customers epwe fis seni tumunungawen me angangangawen ewe CPUC.

26.2 CPUC shall not be liable for interruptions of service or shortage of supply, nor for loss or damage occasioned thereby, unless occasioned by the negligence or wrongful act of CPUC.

**KINIKIN RUWE ME FISU ANNUKUN:
ONUKUN FIF AN MERIKA (U.S.)**

- 27.1 Ewe annukun Fifi an Munap (NFPA 70) an a pin ekesiwin, iei a kettiw meren CPUC an epwe eaea non Chuuk State.
- 27.2 Meinisin kapachettan fifi epwe passini ew angangen chek meren CPUC me mwan epwe tongeni kapachenong fifi non ew imw. Ekkewe 2 ewin chek ngeni ewe customer nge esap kamo. Nge meinisin chek epwe feito mwirin ekkei 2 ewe customer epwe meni fiti pwungun aukukun meme an ewe CPUC – usun a affatafat me non Annex 1 me non met mei wor ikenei.
- 27.3 Angangen chek epwe fis non non attetenin an ekkewe tungor fan itan chek a tori kich.
- 27.4 Non an epwe pwatta pwe a wor kapachetan fifi ngeni ew neni ewe CPUC ese wewewiti an epwe ina epwe esenipa an ewe neni esap passini ewe angangen chek. CPUC epwe fori an angang on ei fiti met a mumuta me non Part 2, paragraph 202, usun a affat me assan.
- 27.5 Emon customer epwe kouno fifi ngeni nenian epwe wor aakkom wor angangen chek on me mwan an epwe tongeni kapach sefan fifi ngeni nenian.
 - 27.5.1 Kapacheta fiffi seni CPUC fansoun taan fonu ren (typhoon) epwe fis angangono on kapach sefan an esap pwan wor angangen chek. CPUC. Nge CPUC a wor ren ewe pwung an epwe fori angangen chek non ei esin fansoun on neni me neni me mwan epwe kapach sefanita fifi mwirin ewe emergency ren an epwe apichokuna met an annuk. Esap an ewe CPUC sekining ren met epwe tta fansoun kapach sefanitan fifi fansoun ei sakkun osukosuken fonu ren typhoon me met kewe.
- 27.6 An CPUC sekining fansoun angangen chek a pachenong an epwe tori ewe angangen chek ewe nenian popunapen fifi ren mwin switch ika fitu switch me non ewe imw. ika neni.

**PART 27:
NATIONAL ELECTRIC CODE**

- 27.1 The National Electric Code (NFPA 70) as amended or revised, is hereby adopted and made the applicable CPUC standard in the State of Chuuk.
- 27.2 All new electric service entrances must pass an inspection by CPUC before connection to the utility lines. The first two inspections of the customer's service entrance are provided to the customer at no expense. All subsequent inspections shall be charged to the customer based on a standard inspection fee as per the CPUC Schedule of Charges – Annex 1 current version.
- 27.3 Inspections shall be made in the order in which requests for inspections are received.
- 27.4 Discovery of an illegal service connection shall result in an immediate failure to pass an inspection with no further examination of the service entrance equipment. Action will be taken in accordance with Part 2, paragraph 20.2 above.
- 27.5 A customer whose service is disconnected for any reason shall have the service entrance inspected before it shall be reconnected.
 - 27.5.1 Service connections made by CPUC during disaster conditions (such as typhoons) may be made without inspections. CPUC reserves the right to reinspect after the emergency to enforce code compliance. CPUC shall not be held liable for damages for service connections made during disaster conditions.
- 27.6 CPUC's responsibility for inspection includes the service entrance equipment but shall not extend beyond the main service disconnect switch, or switches.

KINIKIN RUWE ME WANU:
MINEFON NENI EPWE AWOSUKOSUKA ANGANGEN
EWE CPUC

- 28.1 Non ekkewe nei ese wor fifi nge chon ewe nenii ra mochen epwe kawor ngenir fifi, fiti tufichin me an ewe CPUC tongeni an epwe awor ewe ukukun fifi a auchea epwe kawor ewe chon mochen eaea fifi epwe pwisin anganga me awora niwinin angangen an epwe tongeni katonong fifi ngeni.
- 28.2 Meinisin angang me planin angang epwe kawor seni emon mei angei noun license pwe I emon engineer non ewe pekin angang epwe wor an ewe CPUC apungano me tipeew ngeni. Epwe kawor mappin ewe angang an epwe kawor ewe CPUC epwe cheki an epwe masefengen me annukun ei Mun Chuuk.
- 28.3 Esap wor angangen katonongan fifi epwe fis me mwan kopungunon ewe plan seni CPUC. Me mwirin kopungunon, ewe mine nenian epwe awora 4 amuchunon plan ngeni ewe CPUC.
- 28.4 Meinisin pisek, design me napanapen angang me chon angang fan itan katonongan fifi epwe masefengen me tipeewin ewe CPUC.
- 28.5 Esap kopungunon katonongan fifi epwe kopunguno ngeni ew neni ese pin wor fifi tori an wes me kopunguno meren CPUC ewe development plan ren ewe neni ika pwe ewe CPUC ese apungano ewe kopungunon epwe anongonong won ewe annuk Development Rules me Regulations epwe wes me kawor pachenong kaworen ew Environmental Impact Assessment ika pwe epwe pwan aychea an epwe pwan kawor.
- 28.6 Auenaman on ewe fifi epwe kawor
 - 28.6.1 Epwe ffat pwe ewe fifi fansoun epwe katonong non ew minefon neni usun sia porous on non ei tetten ewe chon eaea fifi epwe mutate an ewe CPUC esap tipeew ngeni eani sekining met osukosuk epwe fis seni met epwe fis angang on nge ese kapunguno akkom ika ewe CPUC akkom sinei. Me mwan an epwe katonong fifi non ew minefon neni, emonewe nenian epwe awora

PART 28:
DEVELOPMENT AFFECTING CPUC SYSTEM

- 28.1 In areas where there is no CPUC power supply and a developer wishes for supply to be brought to that area, and subject to CPUC ability to provide the amount of power required by the development, the developer shall install and pay for the development power supply to that area.
- 28.2 All construction plans shall be prepared by a registered engineer to the extent of his professional qualifications and approved by CPUC Authorised Officer. Tentative maps and final maps of developments to be reviewed by the CPUC shall fully conform to the definitions and requirements of the development Rules and Regulations of the Chuuk State Government.
- 28.3 No construction of a development power supply or any portion thereof shall be undertaken prior to approval of the final construction plans by CPUC. After said approval, the developer shall transmit four sets of all final construction plans to CPUC.
- 28.4 All materials, design and construction procedures, and workmanship, with respect to any development power supply system, or any portion thereof shall be in accordance with the requirements and Standards of CPUC.
- 28.5 No power supply service will be approved, excepting a service for development construction purposes, until the development power supply system design has been completed and accepted by CPUC and all the improvements required by the Development Rules and Regulations have been completed, including Environmental Impact Assessment if applicable.
- 28.6 Ownership of installed power supply system
 - 28.6.1 As a condition precedent to connecting the development power supply system to the public power supply system, the developer shall convey the power supply system to CPUC and said system thereafter will be maintained and operated as a part of the public power supply system, provided however, that CPUC may refuse to operate and maintain facilities installed without

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ngeni CPUC an ekiek ren katonongan konik me sewer system on ew neni esap nenian mun. Emonewe epwe katonong fifi non nenian epwe awora ngeni ewe CPUC non an esap wor met ewe CPUC epwe moni, taropwen porousan io soufonu won kewe neni a nom me fetan ie an ewe CPUC ikewe ie a wor ia ekkewe metoch CPUC epwe afatana ika annomu ie ekkewe metoch.

- 28.7 Ewe CPUC epwe wor ren unusep pichokun an epwe tongeni tonong non neni ikewe ia a wor ie an kewe pisek.ngi epwe wor esinesin ngeni me mesemwan an epwe fis ngeni osukosuk non neni mine esap mumuta an epwe tongeni tonong.

Fan ekkewe senin fifi primary me secondary;

Unukun primary me secondary power poles;

Unukun ekkewe transformers;

Asan ekkewe senin fifi mei fetan fan pwun;

- 28.8 Ika epwe wor osukosukan ekkewe pisekin fifi an CPUC ren ekkewe chon eaea fifi epwe kamo seni ekkewe chon eaea fifi ika pun ese pwan pachonong non ekkei annuk, ei kinikin esapw atai angangen mi kawor ngeni ewe offesin CPUC fan pochokunan ewe annuk an FSM.

CPUC's prior approval. Prior to commencement of power supply services and as a prerequisite to such service, the developer shall deliver to CPUC perpetual easements for all portions of the water and sewerage system installed on other than publicly owned property. The developer shall also convey, without cost to CPUC, fee simple title to all sites on which are located power supply assets constructed by the developer and connected to the public power supply system together with easements for access and other necessary utility purpose.

- 28.7 CPUC must retain unfettered access in all directions to its assets. CPUC must be notified in advance of any development that encroaches in any direction on CPUC system and agreement made with developers or other agencies for the safe and secure use of their facilities. Construction of buildings is expressly not allowed in the following instances:

beneath primary and secondary power cables;

around primary and secondary power poles;

around transformers;

over underground cables;

- 28.8 Any damage caused to CPUC facilities by third parties or customers not otherwise covered in these rules and regulations will be charged to the party causing the damage, this clause does not abrogate any other method of recourse that may be available to CPUC under the law of FSM.

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**KINIKIN RUWE ME TIU:
KAPASEN NON EI ANNUK**

29.1 Ika pwe och masowan ika fitte masowan ei regulation ngeni emon aramas epwe pinepin feinon seni pwungun ew kapung mei wor an pichokun, ekkewe ekkoch nusun masowan non ei regulations epwe fetanno pichokunan.

**KINIKIN INIK:
ANNUKUN NOM**

30.1 Ei minefon regulations epwe akesiwini ekkewe regulations a kawor mwen ekkei.

Ekkei regulations epwe poputa manamanan non 14th November 2012



M T Waite, Chief Executive Officer



Minoru R Mori, Chairman

**PART 29:
PROVISION**

29.1 If any provision or provisions of these regulations, or the application of any such provision or provisions to any person or circumstance, shall be held invalid by a court of competent jurisdiction, the remainder of these regulations, or the application of such provision or provisions to persons or circumstances other to those to which it is held invalid, shall not be affected thereby.

**PART 30:
PREVIOUS REGULATIONS**

30.1 These regulations supersede all previous regulations.

These regulations are effective on the 14th November 2012



M T Waite, Chief Executive Officer



Minoru R Mori, Chairman

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AN CPUC ANNUKUN FIFI ANNEX 1: AN CPUC NIWININ FIFI

Niwinin Angangen Chek

Chekin Kapachetan Fifi US\$100

NB: Fiti pungun paragraph 27.2 ekkewe 2 ewin angangen chek ren minefon kapachetan fifi ese kamo ngeni customer;

Chekin amokutun ewe meter US\$100

Kapachetan Fifi

Ngeni Imwan Aramas

Service Drop kukun seni 100 ft	\$ 50.00
Service Drop napeseni 100 ft	\$50.00 pachenong niwinin an tam seni 100ft

Commercial Power (Single Phase) \$100.00 pachenong niwinin kapacheta.

Commercial Power (Three Phase) \$300.00 pachenong niwinin kapacheta.

Government Power (Single Phase) \$100.00 pachenong niwinin kapacheta.

Government Power (Three Phase) \$300.00 pachenong niwinin kapacheta.

Niwinin kapachesefanitan

Residential \$50.00

Commercial Single Phase \$100.00

Commercial Three Phase \$300.00

Government Single Phase \$100.00

Government Three Phase \$300.00

Niwinin Tipis

Ese kakamotiw Late charge on 1%

CPUC POWER REGULATIONS ANNEX 1: CPUC SCHEDULE OF RATES & CHARGES

Inspection Fee

Inspection for connection US\$100

NB: as per paragraph 27.2 the first two inspections for a new connection will be made at no charge to the customer;

Inspection for meter relocation US\$100

Connection Fees

Residential Power

Service Drop less than 100 ft	\$50.00
Service Drop more than 100 ft	\$50.00 plus cost of connection longer than 100ft

Commercial Power (Single Phase) \$100.00 plus actual cost of connection.

Commercial Power (Three Phase) \$300.00 plus actual cost of connection.

Government Power (Single Phase) \$100.00 plus actual cost of connection.

Government Power (Three Phase) \$300.00 plus actual cost of connection.

Reconnection Fees

Residential \$50.00

Commercial Single Phase \$100.00

Commercial Three Phase \$300.00

Government Single Phase \$100.00

Government Three Phase \$300.00

Penalties

Power Non Payment Late charge of 1%

Turunfasei Power Meter		Power Meter Tampering/Vandalism	
Residential	\$500 pachenong fansoun ese kakamo	Residential	\$500 plus assessment of usage not paid for
Commercial	\$1,500 pachenong fansoun ese kakamo	Commercial	\$1,500 plus assessment of usage not paid for
Government	\$1,500 pachenong fansoun ese kakamo	Government	\$1,500 plus assessment of usage not paid for
KOUKUN MOMOON FIFI MI EAEA SENI CHON EAAE FIFI:			
Anonganongun Niwinin Fifi:			
Residential/Domestic	\$0.5026 per unit (1 Kwh)	Residential/Domestic	\$0.5026 per unit (1 Kwh)
Commercial/Industrial	\$ 0.5326 per unit (1 kWh)	Commercial/Industrial	\$ 0.5326 per unit (1 kWh)
Government/Institutional	\$ 0.5526 per unit (1 kWh)	Government/Institutional	\$ 0.5526 per unit (1 kWh)
Niwinin fifi a anonganong on niwinin fuel non ei fansoun ngeni CPUC a US\$3.80 ew gallon:			
Anonganongun kekin me turrun niwinin fifi:			
Fansoun epwe keki niwinin fuel on US\$1.00 seni met kich mei nom on ikenei, niwinin fifi ren ew US\$/KWH epwe fitata on 7.9637 US cent. Nge an epwe tututiwi niwinin fuel on US\$1, niwinin fifi epwe pwan fitatiw on ewe ukukun 7.9637 US cent.			
Kesiwinin niwinin fifi ngeni chon eaea ika pwe a fis met ei sia porous on me asan epwe poputa manamanan me mwirin 5 ran mwirin an kawor esinesin on radio TV me kapachetan non nenian kapachetan esinesin.			
Momon tengkin won asira pen al epwe iei usun:			
Ren imwach kewe:			
Tengkin won al unukun imwom (kW) X12 awa X rate ren imw(US\$/kWh)			
Ren kewe sopai:			
Tengkin won al unukun kewe sopai (kW) X 12 awa X rate ren kewe (US\$/kWh)			
ELECTRIC POWER TARIFF RATES:-			
Baseline Tariff:			
Residential/Domestic \$0.5026 per unit (1 Kwh)			
Commercial/Industrial \$ 0.5326 per unit (1 kWh)			
Government/Institutional \$ 0.5526 per unit (1 kWh)			
The baseline tariff is set at a fuel price to CPUC of US\$3.80 per gallon.			
Automatic Fuel Price Index:			
For every US\$1.00 increase in the price of fuel above the baseline price, the unit price (US\$/kW) for each category of power will increase by 7.9637 US cents. For every US\$1 decrease in the price of fuel, the unit price will decrease by 7.9637 US cents.			
Changes in the Fuel Price Index will be implemented automatically and will require a minimum 5 day notice with justification to the general public through radio and TV announcement and public posting.			
Street Lighting Charge:			
Residential:			
Street light rating (kW) x 12 hours x Residential Base Rate (US\$/kWh)			
Commercial:			
Street light rating (kW) x 12 hours x Commercial Base Rate (US\$/kWh)			

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Government:

Tengkin won al unukun kewe offesin mu (kW) x 12 awa x ren ofesin mu(US\$/kWh)

Eu kewe kinikin momon Fifi:

Ei epwe anonganong won ekkewe re aea ekkewe 3phase meters ren aukukun ar aea fifi non 6 maram ika wate seni 10kW. Auche an ei popun fan iten ami customers oupwe pusin aukuku me aurura aean ami fifi pun epwe pusin anisi kemi me anisi asochisin nusunon fifi an esap sonapeno ngeni kemi pwan tori CPUC.

lei usun ach anapanap sipwe maketiw fan:

- i. 1.0% Kekitan niwin ren iteiten 0.1 kukkun seni 0.92 ika nefinen 0.92 me 0.85
- ii. 2% Kekitan niwin seniiei ren 0.1 kukkun seni 0.85

Momoon fifi mi mwaan-ino angangen miter ese pwung

Kamon fifi ese kamo ren mwanin meter, usun a affat porousan non paragraph 12.1 me asan, ika fan itan kirikiringaw usun a affat me non paragraphs 20.1 me 20.2 me asan epwe kawor kamotiwen anonganong on ekkei a tettenitiwi. Tiwenon chek ika ewe customer epwe tongeni pwarata pwe ewe aukukun epwe kamotiw on ese pwung, Ewe CPUC epwe ekesiwini met we ukukun anunganong won pungun pisekin pwarat seni ewe customer.

Residential US\$ 150/maram

Commercial Single Phase US\$ 300/maram

Commercial Three Phase Fiti aukukun ewe neni mine a eaea fifi

Government Single Phase US\$ 300/maram

Government Three Phase Fiti aukukun ewe neni mine a eaea fifi.

Government:

Street light rating (kW) x 12 hours x Government Base Rate (US\$/kWh)

Power Factor Charging:

This will be levied on 3 Phase customers with average daily load over a 6 month period of greater than 10 kW. The purpose is for customers to self regulate the amount of inductive load they generate - by building in capacitance to their systems they will be able to control the power factor within acceptable levels which will reduce their charges and also improve CPUC system losses.

The proposed mechanism is laid out below:

- i. 1.0% surcharge of the current bill for every 0.1 less than a power factor of 0.92 between 0.92 and 0.85;
- ii. 2% surcharge of the current bill for every 0.1 less than a power factor of 0.85;

Back-charging Assessment Rates

Back charges for power not paid in relation to meter error, paragraph 12.1 above; or for violations as per paragraphs 20.1 and 20.2 will be made based on the following rates. Where the customer can demonstrate that the estimated back-charge is incorrect CPUC may at its discretion amend the back charge in the light of the evidence presented by the customer.

Residential US\$ 150/month

Commercial Single Phase US\$ 300/month

Commercial Three Phase Based on assessment of facilities within the property supplied

Government Single Phase US\$ 300/month

Government Three Phase Based on assessment of facilities within the property supplied