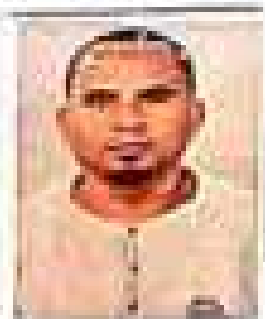


2613

NEW CONSUMER APPLICATION FORM

I am requesting a copy of my file, history, additional consumer form
and/or any other information.



Personal Details

First name: Richard

Middle name: Lorraine

Surname: Newcom

Address: 123 Main Street

Richard R. Newcom

Lorraine

6909273552

LVR 0624262

Employment Details

Employer: *Union Rural Bank*

Position: *Customer Service Representative*

Address: *123 Main Street, Western Union Building*

City: *Union*

State: *Pennsylvania*

Zip Code: *12345*

Phone Number: *(412) 555-1234*

Fax Number: *(412) 555-1234*

Union Rural Bank

Customer Service Representative

123 Main Street, Western Union Building

Union

Pennsylvania

12345

Customer Service Representative

12345

State Consumer Data

Consumer Type: Individual consumer

Household-type household (10 or more)

Age:

35

Employment Status: Employed

Employed

35

Gender: Male

Male

Marital Status: Married

Married

Married

Relationship: Spouse

Spouse

Spouse

Employer: Same as above

Same as above

Same as above

Other Details

Employer Name:

Household

Household

Address:

Household

Household

City:

Household

Household

State:

Household

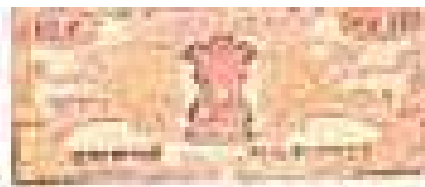
Household

List of Documents to be attached:

- Copy Report
- Copy, corrected Report
- Correcting Report
- Previous Work Report
- Correction Note
- Agreement Note
- Other (Please Explain)

or longer than 10 pages, attach separate page(s).

Date of Last Revision:



Agreement for supply of electricity to the consumer

This agreement made this the ____ day of ____ at 20 _____ between _____ and the
succesful and eligible consumer referred to as the consumer of the one part and the
Unregulated Power Distribution Corporation Limited an electricity distribution licensee under
the U.A. 2003 and its successors and assigns thereafter referred to as the Distributor
under the MPPCL of the other part.

This document contains certain information which is furnished by state or
government of Tamil Nadu, society, local government organization

This agreement has applied to the distributor who is supply of electricity to the
consumer. The consumer has agreed to the distributor who is supply of electricity to the
consumer and the distributor who has agreed to give the supply under the terms and
conditions hereinafter appearing.

Date, Day/Date, Month Year/Year:

Deependra Palayam

- (i) That the supply shall be given to the premises located at _____ with the address _____ and meter number _____.
- (ii) That the supply will be for the purpose of *Commercial* _____.
- (iii) That the consumer shall be known as *DITTO* _____.
- (iv) That the consumer of the U.A. 2003 and the regulators, state and others including itself
will be liable to make payment to the U.A. 2003 and MPPCL and will also be liable to the
consumers and the distributor jointly and severally.
- (v) That the consumer shall regularly and timely pay to MPPCL all charges as may be due
for the supply of electricity.
- (vi) That the agreement shall be a period of two years and may be renewed for a further
period.
Providing that such supply shall not be terminated by such letter of notice if the consumer is
willing that the agreement is renewed.
- (vii) That the agreement shall be terminated if the consumer fails to pay delivery dues and given
to the MPPCL a prior notice of not less than one month in writing by the part of the MPPCL
if the consumer has violated any of the terms and conditions of the agreement.

Provided that on the part of the SUBJECT, notice shall be given to the concerned authority regarding the proposed remuneration and giving him opportunity to state his case and to represent if any duty subsisting before the agreement is terminated and the subject is effectively cut off.

(ii) The terms and conditions of this agreement shall be effective from the date of signing or acceptance is confirmed.

IN WITNESS WHEREOF the parties hereto have set their hands and seals the day, month and year last above written

*H. Prasad Rao
Constituted*

For and behalf of MFCCL

Witness

i. Signature:
Name:
Address:

ii. Signature:
Name:
Address:

**Wing Harbor Farms Foundation Corporation Limited
Trustee**

This is the only part of the experiment that has no effect on the outcome, so it is not included in the procedure of the experiment.

Figure 10. The effect of the number of hidden neurons on the performance of the proposed model.

Digitized by srujanika@gmail.com

• These binary stars have to be subject to the Roche-lobe

Definition and Format	Typically used methods	Process I	Process II	Process III	Total no. training set & proportion	
		No. of patients	No. of non-responders	No. of patients	No. of patients	Total no. of patients
1. A single positive						
2. Cytoskeletal						
3. Membrane bound						
4. Nucleic acids						
5. Enzymes						
6. Peptides						
7. Proteins						
8. Other positive						
9. Single negative						
10. Cytoskeletal						
11. Membrane bound						
12. Nucleic acids						
13. Enzymes						
14. Peptides						
15. Proteins						
16. Other negative						
17. Cytoskeletal						
18. Membrane bound						
19. Nucleic acids						
20. Enzymes						
21. Peptides						
22. Proteins						
23. Other negative						
24. Cytoskeletal						
25. Membrane bound						
26. Nucleic acids						
27. Enzymes						
28. Peptides						
29. Proteins						
30. Other negative						
31. Cytoskeletal						
32. Membrane bound						
33. Nucleic acids						
34. Enzymes						
35. Peptides						
36. Proteins						
37. Other negative						
38. Cytoskeletal						
39. Membrane bound						
40. Nucleic acids						
41. Enzymes						
42. Peptides						
43. Proteins						
44. Other negative						
45. Cytoskeletal						
46. Membrane bound						
47. Nucleic acids						
48. Enzymes						
49. Peptides						
50. Proteins						
51. Other negative						
52. Cytoskeletal						
53. Membrane bound						
54. Nucleic acids						
55. Enzymes						
56. Peptides						
57. Proteins						
58. Other negative						
59. Cytoskeletal						
60. Membrane bound						
61. Nucleic acids						
62. Enzymes						
63. Peptides						
64. Proteins						
65. Other negative						
66. Cytoskeletal						
67. Membrane bound						
68. Nucleic acids						
69. Enzymes						
70. Peptides						
71. Proteins						
72. Other negative						
73. Cytoskeletal						
74. Membrane bound						
75. Nucleic acids						
76. Enzymes						
77. Peptides						
78. Proteins						
79. Other negative						
80. Cytoskeletal						
81. Membrane bound						
82. Nucleic acids						
83. Enzymes						
84. Peptides						
85. Proteins						
86. Other negative						
87. Cytoskeletal						
88. Membrane bound						
89. Nucleic acids						
90. Enzymes						
91. Peptides						
92. Proteins						
93. Other negative						
94. Cytoskeletal						
95. Membrane bound						
96. Nucleic acids						
97. Enzymes						
98. Peptides						
99. Proteins						
100. Other negative						
101. Cytoskeletal						
102. Membrane bound						
103. Nucleic acids						
104. Enzymes						
105. Peptides						
106. Proteins						
107. Other negative						
108. Cytoskeletal						
109. Membrane bound						
110. Nucleic acids						
111. Enzymes						
112. Peptides						
113. Proteins						
114. Other negative						
115. Cytoskeletal						
116. Membrane bound						
117. Nucleic acids						
118. Enzymes						
119. Peptides						
120. Proteins						
121. Other negative						
122. Cytoskeletal						
123. Membrane bound						
124. Nucleic acids						
125. Enzymes						
126. Peptides						
127. Proteins						
128. Other negative						
129. Cytoskeletal						
130. Membrane bound						
131. Nucleic acids						
132. Enzymes						
133. Peptides						
134. Proteins						
135. Other negative						
136. Cytoskeletal						
137. Membrane bound						
138. Nucleic acids						
139. Enzymes						
140. Peptides						
141. Proteins						
142. Other negative						
143. Cytoskeletal						
144. Membrane bound						
145. Nucleic acids						
146. Enzymes						
147. Peptides						
148. Proteins						
149. Other negative						
150. Cytoskeletal						
151. Membrane bound						
152. Nucleic acids						
153. Enzymes						
154. Peptides						
155. Proteins						
156. Other negative						
157. Cytoskeletal						
158. Membrane bound						
159. Nucleic acids						
160. Enzymes						
161. Peptides						
162. Proteins						
163. Other negative						
164. Cytoskeletal						
165. Membrane bound						
166. Nucleic acids						
167. Enzymes						
168. Peptides						
169. Proteins						
170. Other negative						
171. Cytoskeletal						
172. Membrane bound						
173. Nucleic acids						
174. Enzymes						
175. Peptides						
176. Proteins						
177. Other negative						
178. Cytoskeletal						
179. Membrane bound						
180. Nucleic acids						
181. Enzymes						
182. Peptides						
183. Proteins						
184. Other negative						
185. Cytoskeletal						
186. Membrane bound						
187. Nucleic acids						
188. Enzymes						
189. Peptides						
190. Proteins						
191. Other negative						
192. Cytoskeletal						
193. Membrane bound						
194. Nucleic acids						
195. Enzymes						
196. Peptides						
197. Proteins						
198. Other negative						
199. Cytoskeletal						
200. Membrane bound						
201. Nucleic acids						
202. Enzymes						
203. Peptides						
204. Proteins						
205. Other negative						
206. Cytoskeletal						
207. Membrane bound						
208. Nucleic acids						
209. Enzymes						
210. Peptides						
211. Proteins						
212. Other negative						
213. Cytoskeletal						
214. Membrane bound						
215. Nucleic acids						
216. Enzymes						
217. Peptides						
218. Proteins						
219. Other negative						
220. Cytoskeletal						
221. Membrane bound						
222. Nucleic acids						
223. Enzymes						
224. Peptides						
225. Proteins						
226. Other negative						
227. Cytoskeletal						
228. Membrane bound						
229. Nucleic acids						
230. Enzymes						
231. Peptides						
232. Proteins						
233. Other negative						
234. Cytoskeletal						
235. Membrane bound						
236. Nucleic acids						
237. Enzymes						
238. Peptides						
239. Proteins						
240. Other negative						
241. Cytoskeletal						
242. Membrane bound						
243. Nucleic acids						
244. Enzymes						
245. Peptides						
246. Proteins						
247. Other negative						
248. Cytoskeletal						
249. Membrane bound						
250. Nucleic acids						
251. Enzymes						
252. Peptides						
253. Proteins						
254. Other negative						
255. Cytoskeletal						
256. Membrane bound						
257. Nucleic acids						
258. Enzymes						
259. Peptides						
260. Proteins						
261. Other negative						
262. Cytoskeletal						
263. Membrane bound						
264. Nucleic acids						
265. Enzymes						
266. Peptides						
267. Proteins						
268. Other negative						
269. Cytoskeletal						
270. Membrane bound						
271. Nucleic acids						
272. Enzymes						
273. Peptides						
274. Proteins						
275. Other negative						
276. Cytoskeletal						
277. Membrane bound						
278. Nucleic acids						
279. Enzymes						
280. Peptides						
281. Proteins						
282. Other negative						
283. Cytoskeletal						
284. Membrane bound						
285. Nucleic acids						
286. Enzymes						
287. Peptides						
288. Proteins						
289. Other negative						
290. Cytoskeletal						
291. Membrane bound						
292. Nucleic acids						
293. Enzymes						
294. Peptides						
295. Proteins						
296. Other negative						
297. Cytoskeletal						
298. Membrane bound						
299. Nucleic acids						
300. Enzymes						
301. Peptides						
302. Proteins						
303. Other negative</td						

¹ The author would like to thank the editor and anonymous referees for their useful comments.

and *Chlorophyllum* are the most abundant genera in the genus-rich families of the Agaricaceae.

Journal of Health Politics, Policy and Law, Vol. 35, No. 3, June 2010
DOI 10.1215/03616878-35-3 © 2010 by The University of Chicago

II. Type of wiring *Wiring Capping*

III. Voltage and system of supply *230 V*

IV. Test Result *CAC*

Date of testing by licensed contractor:

0	3	0	1	2	5
---	---	---	---	---	---

	Type of test	Result of test carried out by licensed contractor (in MO / G)	Result of test carried out by the supplier under relevant Cetex regulation (in MO / G)
(i)	Insulation resistance between earth and whole system of conductor	110 MΩ	
(ii)	Insulation resistance between all conductors	102 MΩ	
(iii)	Earth continuity between earth electrode and earth continuity conductor	2 V	
(iv)	Polarity of non-linked SP terminals	OK (PN - 230 V) EN - 0 V	

V. Full name with signature of licensed contractor (with date)

LIC No.

Mobile No.

VI. Full name with signature of supervisor (with date)

LIC No.

Mobile No.

VII. Full name with signature of manager (with date)

LIC No.

Mobile No.

Mr. D. S. Datta
Electrical Engineer
Regd. No. 410

VIII. Signature of the authorized person who

Tested the installation on behalf of supplier (with date)

Mobile No.

[Signature]

IX. Date of connection of supply to the installation

Q314% 8081
P.W.D.

ELECTION COMMISSION OF INDIA

RECEIVED ON 20.02.2002



Name: Suresh Singh Purohit

Father's Name: Shri. LALBHAI

Sex: M

Date of Birth: 01.01.1960

RESIDENTIAL ADDRESS: JAWAHAR NAGAR

State: JHARAKHAND
District: JHARKHAND
Block: JHARKHAND - THE PEOPLE

Telephone:
Electoral Registration Number:

No. 17 JAWAHAR NAGAR - JAWAHAR NAGAR

Date: 06/07/2002
Date: 15/06/2001

Office Of The
DORBAR SHNONG UMPOWIN PYLLUN

**Key-View MyGreenHelp
Bill-Main Thread**

— 1 —

Harold Lippman, Ph.D., M.C.P., D.M.A.

Penulis dan Pemohon berasal pada pagelaran ketika Lembah Khyam-Petaling Myntie ke
mpg 13th jln. Duta IV tepatnya 0063 Jln. Duta IV Petaling Jaya.
Masa penglibatan 0063 Jln. Duta IV, Petaling Jaya.
Jarak tempuh dari rumah penglibatan ke lokasi penglibatan sekitar 1000m.
Ketika penglibatan dilakukan selanjutnya dalam hal ini, Banting berada di 0063 Jln. Duta IV tepatnya di depan rumah penglibatan yang bersangkutan tepatnya di
atas rumah yang dilengkapi dengan gerbang di sisi depan, kali mengisi data-kata yang banting
13th jln. Duta IV Petaling Jaya.
Banting a memang tidak pernah bertemu dengan penglibatan yang bersangkutan.

Albion (East)	Sediment	200.0	1.0	Total weight - 200.00
Albion (West)	Sediment	200.0	1.0	Total weight - 200.00
Shore (East)	Sediment	200.0	1.0	Total weight - 200.00
Shore (West)	Sediment	200.0	1.0	Total weight - 200.00

The Jingchih Lien-tzu-hua-tung article 193-793, Yi-jian, seems to discuss
whether anyone is entitled to sue for tsai¹¹ and how tsai from tsai-chu may be given before
tsai-chu. Li-shih-chih (Li-shih-chih) says that tsai from tsai-chu may be given before
tsai-chu. Li-shih-chih (Li-shih-chih) also says that tsai from tsai-chu may be given before
tsai-chu. Li-shih-chih (Li-shih-chih) also says that tsai from tsai-chu may be given before
tsai-chu. Li-shih-chih (Li-shih-chih) also says that tsai from tsai-chu may be given before
tsai-chu.

<http://www.elsevier.com/locate/jtbi>

REFERENCES

卷之三

300
1. Staphylococcus aureus 
2. Escherichia coli 

J. Langford
et al.

100

REHAR SHINONG UMPOWIN PDENG

IN THE NAME OF

THE VILLAGE

COUNCIL - PIN CODE - 793101

W. P. No. 2020/2021/VI

This is to certify that we have no objection to the connection of the proposed electrical line from the Main Post to the house of Mr. Syarif bin Shandig Umpowin Pdeng, U/ka Lubban, pindakam bad tan in the Light (Electricity) na U Main Post, bad nga lem bad ka shinong ngim don kano kano ko Jing ujar ne Jing pyashuk bolor katu.

Date: December 2020
The 18th Month, 2020

No Objection Certificate (NOC)

Da kano nga u Rangbah shinong nga pynshinba bu U/ka Mr. Syarif bin Shandig Umpowin Pdeng U/ka ha dor in ka jolta Farm Ri Syarif bin Shandig Umpowin Pdeng, U/ka Lubban pindakam bad tan in ka Light (Electricity) na U Main Post, bad nga lem bad ka shinong ngim don kano kano ko Jing ujar ne Jing pyashuk bolor katu.


Mr. Syarif bin Shandig
U/ka Lubban
Secretary
Umpowin Pdeng


Mr. Syarif bin Shandig
U/ka Lubban
Headman
Umpowin Pdeng