

NO.	MAIN TITLE (Volume)	AUTHOR	ISBN	ITEM TYPE
1	22nd annual report :	NA	NA	TNB
2	23rd annual report 1972 :	NA	NA	TNB
3	23rd annual report 1972 :	NA	NA	TNB
4	24th annual report :	NA	NA	TNB
5	28th annual report :	NA	NA	TNB
6	29th annual report :	NA	NA	TNB
7	29th annual report :	NA	NA	TNB
8	29th annual report :	NA	NA	TNB
9	29th annual report :	NA	NA	TNB
10	29th annual report :	NA	NA	TNB
11	2nd technician examination (consumer)	NA	NA	TNB
12	300 MW thermal plant simulator	NA	NA	TNB
13	300mw thermal plant simulator for Sultan Ahmad Shah Training Institute, National Electricity Board of the States of Malaya :	NA	NA	TNB
14	300mw thermal plant simulator for Sultan Ahmad Shah Training Institute, National Electricity Board of the States of Malaya :	NA	NA	TNB
15	300mw thermal plant simulator for Sultan Ahmad Shah Training Institute, National Electricity Board of the States of Malaya :	NA	NA	TNB
16	32nd annual report 1981 :	NA	NA	TNB
17	35 tahun bersama : elektrik membina hidup sempurna =	NA	NA	TNB
18	35 tahun bersama : elektrik membina hidup sempurna =	NA	NA	TNB
19	35th annual report 1984 :	NA	NA	TNB
20	36th annual report 1985 :	NA	NA	TNB
21	36th annual report 1985 :	NA	NA	TNB
22	37th annual report 1986 :	NA	NA	TNB
23	A background paper on training in distribution for the reference of the area managers :	NA	NA	TNB

24	A Course for standardisation of medium and low voltage overhead mains practice /	NA	NA	TNB
25	A Course for standardisation of medium and low voltage overhead mains practice /	NA	NA	TNB
26	Achieving planning targets /	NA	NA	TNB
27	Akta rahsia rasmi 1972 (Akta 88) together with official secrets act 1972 (Act 88) as at 15hb Mac 1989 /	NA	9678902397	TNB
28	Amalan bengkel /	NA	NA	TNB
29	Annual report :	NA	NA	TNB
30	Annual report = Laporan tahunan (Bagi tahun berakhir 31 Ogos 1991 - 31 Ogos 1993)	NA	NA	TNB
31	Annual report = Laporan tahunan (Bagi tahun berakhir 31 Ogos 1991 - 31 Ogos 1993)	NA	NA	TNB
32	Annual report = Laporan tahunan (Bagi tahun berakhir 31 Ogos 1991 - 31 Ogos 1993)	NA	NA	TNB
33	Annual report = laporan tahunan 2000 :	NA	NA	TNB
34	Annual report = laporan tahunan 2000 :	NA	NA	TNB
35	Annual report 1963 :	NA	NA	TNB
36	Annual report 1965 :	NA	NA	TNB
37	Annual report 1966 :	NA	NA	TNB
38	Annual report 1979 :	NA	NA	TNB
39	Annual Report National Electricity Board of the states of Malaya	NA	NA	TNB
40	Annual Report National Electricity Board of the states of Malaya	NA	NA	TNB
41	Annual Report National Electricity Board of the states of Malaya	NA	NA	TNB
42	Annual Report National Electricity Board of the states of Malaya	NA	NA	TNB
43	Annual Report National Electricity Board of the states of Malaya	NA	NA	TNB

44	Annual Report National Electricity Board of the states of Malaya	NA	NA	TNB
45	ASEAN electric power statistic 1988r vol.1 :	NA	NA	TNB
46	Asean working group sub committee meeting on management and supervisory :	NA	NA	TNB
47	Atenden mesin bantu (moduil pertama dan kedua) :	NA	NA	TNB
48	Automatic motor control for technician ISA/C345112 /	NA	NA	TNB
49	Belanjawan hasil tahun 1987/88 /	NA	NA	TNB
50	Belanjawan hasil tahun 1988/89 /	NA	NA	TNB
51	Belanjawan hasil tahun 1990/91 /	NA	NA	TNB
52	Belanjawan modal (ulangkaji) tahun 1987/88 dan belanjawan modal utama tahun 1988/89 /	Malaysia. Lembaga Letrik Negara	NA	TNB
53	Belanjawan modal (ulangkaji) tahun 1989/90 dan belanjawan modal utama tahun 1990/91 /	NA	NA	TNB
54	Bengkel kerja untuk kontraktor-kontraktor binaan bumiputra :	NA	NA	TNB
55	Binaan dan senggaraan pencawang 11kv juruteknik :	NA	NA	TNB
56	Binaan dan senggaraan pencawang 11kv jurutera :	NA	NA	TNB
57	Binaan dan senggaraan pencawang II KV untuk juruteknik J510036SPOO /	NA	NA	TNB
58	Binaan dan senggaraan pencawang II KV untuk jurutera J510036SPOO /	NA	NA	TNB
59	Boiler control system ISA/C347208 /	NA	NA	TNB
60	Boilers and pressure vessels : section 1 : rules for construction of power boilers :	NA	1000000923	TNB
61	Boilers and pressure vessels code cases (supplement) :	NA	NA	TNB
62	Buku panduan organisasi :	NA	NA	TNB
63	Buku panduan organisasi :	NA	NA	TNB
64	Buku panduan organisasi :	NA	NA	TNB

65	Buku panduan organisasi :	NA	NA	TNB
66	Buku panduan organisasi :	NA	NA	TNB
67	Buku panduan organisasi :	NA	NA	TNB
68	Buku panduan organisasi :	NA	NA	TNB
69	Buku panduan organisasi :	NA	NA	TNB
70	Buku panduan organisasi :	NA	NA	TNB
71	Buku panduan organisasi :	NA	NA	TNB
72	Buku panduan organisasi :	NA	NA	TNB
73	Buku panduan organisasi :	NA	NA	TNB
74	Buku panduan organisasi :	NA	NA	TNB
75	Buku panduan organisasi :	NA	NA	TNB
76	Buku panduan organisasi :	NA	NA	TNB
77	Buku panduan organisasi :	NA	NA	TNB
78	Buku panduan organisasi :	NA	NA	TNB
79	Buku panduan organisasi :	NA	NA	TNB
80	Buku panduan organisasi worksyop pusat (central workshop) /	NA	NA	TNB
81	Buku panduan perkhidmatan pengguna /	NA	NA	TNB
82	Buku panduan perkhidmatan pengguna /	NA	NA	TNB
83	Buku panduan perkhidmatan pengguna /	NA	NA	TNB
84	Buku panduan perkhidmatan pengguna /	NA	NA	TNB
85	Capabilities and objectives presented to Lembaga Letrik Negara /	NA	NA	TNB
86	CEPSI 1980 :	NA	1000001313	TNB
87	Challenges in developing and implementing environmental management system ISO 14001 :	NA	NA	TNB
88	Collective agreement between Tenaga Nasional Berhad and Kesatuan Pegawai-Pegawai Rendah Tenaga Nasional Berhad 1993 - 1995 /	NA	NA	TNB
89	Collective agreement between Tenaga Nasional Berhad and Kesatuan Pegawai-Pegawai Rendah Tenaga Nasional Berhad 1993 - 1995 /	NA	NA	TNB

90	Collective agreement between Tenaga Nasional Berhad and Kesatuan Pegawai-Pegawai Rendah Tenaga Nasional Berhad 1993 - 1995 /	NA	NA	TNB
91	Conference proceedings of the UNITEN Business Management Conference held on 13-14 September 1999 at Universiti Tenaga Nasional, Kajang /	NA	NA	TNB
92	Configuration of a distributed control system (DCS) ISA/C347211 /	NA	NA	TNB
93	Construction contract claims for TNB executives :	NA	1000002475	TNB
94	Consumers accounts procedure and records	NA	NA	TNB
95	Contract for civil engineering work	NA	NA	TNB
96	Corporate finance lessons from the impact of the Asian financial crisis on different economic sectors in Malaysia /	Leong, Kai Hin	NA	TNB
97	Course development telecommunication (CODEVTEL) UNDP :	NA	NA	TNB
98	Current development plans and future prospects.	NA	NA	TNB
99	Current research and applications of information technology and multimedia :	NA	NA	TNB
100	Day care centre /	Ainol Fadley bin Limin.	NA	TNB
101	Deraf terma dan syarat-syarat perkhidmatan /	NA	NA	TNB
102	Design and implementation of motor testing procedures in TNB Research Sdn. Bhd. for direct-current motor /	Seow Tze Han	NA	TNB
103	Digital techniques ISA/C349315 /	NA	NA	TNB
104	Direktori program latihan 1998 /	NA	NA	TNB
105	Direktori program latihan 1998 /	NA	NA	TNB
106	Direktori program latihan 1998 /	NA	NA	TNB
107	Direktori Program latihan Institut Kejuruteraan Teknologi Tenaga Nasional (IKATAN) :	NA	NA	TNB
108	Direktori program latihan Institut Kejuruteraan Teknologi Tenaga Nasional (IKATAN) 1996 :	NA	NA	TNB

109	Direktori program latihan Institut Kejuruteraan Teknologi Tenaga Nasional (IKATAN) 1996 :	NA	NA	TNB
110	Distributed control system (DCS) ISA/C347210 /	NA	NA	TNB
111	Distributed control system for shift engineers/operators ISA/C349213 /	NA	NA	TNB
112	Double-flow-type seal-oil unit for hydrogen turbine generators :	NA	NA	TNB
113	Eksekutif wanita Melayu dan pekerjaan di sektor korporat :	Mohd. Noor Jais	NA	TNB
114	Eksekutif wanita Melayu dan pekerjaan di sektor korporat :	Mohd. Noor Jais	NA	TNB
115	Electrical building services :	Man, Lee Tat	NA	TNB
116	Electrical Engineering Department's Research Publications :	NA	NA	TNB
117	Electrical engineering department's research publications	NA	NA	TNB
118	Electrical relays :	NA	NA	TNB
119	Engineering technology in LLN :	NA	NA	TNB
120	Engineering technology in LLN :	NA	NA	TNB
121	Engineering technology in LLN :	NA	NA	TNB
122	Engineering technology in LLN :	NA	NA	TNB
123	Entrepreneurship project :	NA	NA	TNB
124	Entrepreneurship project :	NA	NA	TNB
125	Entrepreneurship project :	NA	NA	TNB
126	Entrepreneurship project :	NA	NA	TNB
127	Evaluation techniques :	Engku Hashim Al-Edrus	NA	TNB
128	Expert services for human resource development project :	NA	NA	TNB
129	Exploratory study on the level of satisfaction of TNB's large power customers (LPCs) within the Klang Valley /	S Palani Samy.	NA	TNB
130	Factors determining differential impacts of the financial crisis in Southeast Asia /	Leong, Kai Hin	NA	TNB

131	Figures :	NA	NA	TNB
132	First half year interim financial results 1994 /	NA	NA	TNB
133	FOPS	NA	NA	TNB
134	Harmonic study of an electrical distribution system /	Saleh A. Al-Amri	NA	TNB
135	Harmonic study of an electrical distribution system /	Saleh A. Al-Amri	NA	TNB
136	Highlights 1987/88 /	NA	NA	TNB
137	Hydraulic crane with earth auger /	NA	NA	TNB
138	Identification system for power plants /	NA	NA	TNB
139	Implementing organizational renewal in LLN :	NA	NA	TNB
140	Implementing organizational renewal in LLN :	NA	NA	TNB
141	Indoor air quality assessment at Malaysia Transformer Manufacturing Sdn. Bhd. /	NA	NA	TNB
142	Indoor air quality assessment at Tenaga Switchgear Sdn. Bhd. /	NA	NA	TNB
143	Information systems strategic plan :	NA	NA	TNB
144	Inspection and maintenance guidelines for hydrogen inner-cooled generator and brushless exciter :	NA	NA	TNB
145	Installation, operation and maintenance instructions concerning	National Electricity Board of the States of Malaya	NA	TNB
146	Instruction manual two 300 MW turbine-generators and ancillary plant for Port Klang Power Station/	NA	NA	TNB
147	Instruction manual two 300 MW turbine-generators and ancillary plant for Port Klang Power Station/	NA	NA	TNB
148	Instruction manual two 300 MW turbine-generators and ancillary plant for Port Klang Power Station/	NA	NA	TNB
149	Instruction manuals	NA	NA	TNB
150	Instrumentation and control systems /	Mohd. Shafie Abu Hassan.	NA	TNB

151	Internet /	NA	NA	TNB
152	Jointing manual for medium voltage & 11 k.v. underground cables.	NA	NA	TNB
153	Jointing manual for medium voltage & 11 k.v. underground cables.	NA	NA	TNB
154	Jointing manual for medium voltage & 11 k.v. underground cables.	NA	NA	TNB
155	Juruelektrik jangka dan pengujian /	NA	NA	TNB
156	Juruelektrik perlindungan - modul kedua :	NA	NA	TNB
157	Juruelektrik perlindungan (modul pertama) :	NA	NA	TNB
158	Juruelektrik perlindungan modiuil ketiga :	NA	NA	TNB
159	Jurugegas elektrik tingkatan biasa J510036SPOO /	NA	NA	TNB
160	Ke arah pengurusan bahan-bahan yang berkesan :	NA	1000000411	TNB
161	Ke arah pengurusan bahan-bahan yang berkesan :	NA	1000000411	TNB
162	Kebel bawah tanah untuk juruteknik /	NA	NA	TNB
163	Kebel bawah tanah untuk jurutera /	NA	NA	TNB
164	Kejayaan 1982/83 /	NA	NA	TNB
165	Kejayaan 1983/84 /	NA	NA	TNB
166	Kejayaan 1983/84 /	NA	NA	TNB
167	Kejayaan 1985/86 /	NA	NA	TNB
168	Kejayaan 1985/86 /	NA	NA	TNB
169	Kejayaan 1985/86 /	NA	NA	TNB
170	Kejayaan 1988/89 /	NA	NA	TNB
171	Kendalian pencawang 11kv juruteknik :	NA	NA	TNB
172	Kendalian pencawang 11kv pembantu teknik :	NA	NA	TNB
173	Kendalian pencawang untuk juruteknik J510036KPOO /	NA	NA	TNB
174	Kendalian pencawang untuk jurutera J510035KPOO /	NA	NA	TNB
175	Kendalian pencawang untuk Penjaga Jentera	NA	NA	TNB
176	Kertas kerja projek untuk konvensyen QCS-IT TNB 1994.	NA	NA	TNB

177	Kertas Kerja Seminar Pengswastaaan Lembaga Letrik Negara, Tanah Melayu pada 17-18 April 1987 di Petaling Jaya /	NA	NA	TNB
178	Keruntuhan akhlak di Institusi Pengajian Tinggi : kajian kes di Universiti Tenaga Nasional (UNITEN) /	NA	NA	TNB
179	Keselamatan dan kesihatan pekerja /	NA	NA	TNB
180	Keselamatan dan kesihatan pekerja /	NA	NA	TNB
181	Keselamatan perindustrian dan memasang peranca :	NA	NA	TNB
182	Konvensyen QCS-IT 1996 peringkat kebangsaan /	NA	NA	TNB
183	Konvensyen QCS-IT 1996 peringkat kebangsaan /	NA	NA	TNB
184	Kursus Antaramuka '92 :	NA	NA	TNB
185	Kursus attendan papansuis :	NA	NA	TNB
186	Kursus kabel bawah tanah voltan rendah/voltan sederhana juruteknik :	NA	NA	TNB
187	Kursus kabel bawah tanah voltan rendah/voltan sederhana jurutera :	NA	NA	TNB
188	Kursus kabel berisi minyak - 33kv :	NA	NA	TNB
189	Kursus khidmat nasihat untuk kedai tenaga /	NA	NA	TNB
190	Kursus komunikasi massa pemeriksa penerbitan (sessi pertama) 1991	NA	NA	TNB
191	Kursus pemasang talian tingkatan biasa voltan rendah/voltan sederhana :	NA	NA	TNB
192	Kursus pencantum kabel II KV /	NA	NA	TNB
193	Kursus pencari kerosakan :	NA	NA	TNB
194	Kursus pengendali kawalan stesen dan pencawang :	NA	NA	TNB
195	Kursus penolong pengendali yunit modul 1,2,3 :	NA	NA	TNB
196	Kursus penyambung kabel T/Biasa :	NA	NA	TNB
197	Kursus penyambung kabel T/Biasa :	NA	NA	TNB
198	Kursus perantis modul 1 - mesin elektrik :	NA	NA	TNB

199	Kursus talian atas voltan rendah/voltan sederhana pembantu teknik :	NA	NA	TNB
200	Laporan akhir latihan kemahiran di Jepun.	NA	NA	TNB
201	Laporan kursus percetakan umum, 9 April hingga 23 Jun 1990 di Jabatan Percetakan Negara /	Gopalakrishnan, M.	NA	TNB
202	Laporan Persidangan Kerja Pengurusan = Implementing Organisational Renewal in LLN, 25-27 Jun, 1986, Kuala Lumpur.	NA	NA	TNB
203	Laporan tahunan = annual report 1993 :	NA	NA	TNB
204	Laporan tahunan = annual report 1993 :	NA	NA	TNB
205	Laporan tahunan = annual report 1993 :	NA	NA	TNB
206	Laporan tahunan = annual report 1993 :	NA	NA	TNB
207	Laporan tahunan = annual report 1993 :	NA	NA	TNB
208	Laporan tahunan = annual report 1993 :	NA	NA	TNB
209	Laporan tahunan = annual report 1993 :	NA	NA	TNB
210	Laporan tahunan = annual report 1993 :	NA	NA	TNB
211	Laporan tahunan = annual report 1993 :	NA	NA	TNB
212	Laporan tahunan = annual report 1994 :	NA	NA	TNB
213	Laporan tahunan = annual report 1994 :	NA	NA	TNB
214	Laporan tahunan = annual report 1994 :	NA	NA	TNB
215	Laporan tahunan = annual report 1994 :	NA	NA	TNB
216	Laporan tahunan = annual report 1994 :	NA	NA	TNB
217	Laporan tahunan = annual report 1994 :	NA	NA	TNB
218	Laporan tahunan = annual report 1995 :	NA	NA	TNB
219	Laporan tahunan = annual report 1996 :	NA	NA	TNB
220	Laporan tahunan = Annual report 1998 :	NA	NA	TNB
221	Laporan tahunan bagi tahun berakhir 31 Ogos 1990	NA	NA	TNB
222	Laporan tahunan bagi tahun berakhir 31 Ogos 1990	NA	NA	TNB
223	Laporan tahunan ke 26 :	NA	NA	TNB
224	Laporan tahunan ke 26 :	NA	NA	TNB
225	Laporan tahunan ke 27 :	NA	NA	TNB
226	Laporan tahunan ke 31 :	NA	NA	TNB
227	Laporan tahunan ke 32 :	NA	NA	TNB

228	Laporan tahunan ke 34 :	NA	NA	TNB
229	Laporan tahunan ke 35 :	NA	NA	TNB
230	Laporan tahunan ke 37 :	NA	NA	TNB
231	Laporan tahunan ke 37 1987 :	NA	NA	TNB
232	Laporan tahunan ke 39 :	NA	NA	TNB
233	Laporan tahunan ke 45, 1995 :	NA	NA	TNB
234	Lapuran Persidangan Kerja Pengurusan =	NA	NA	TNB
235	Lapuran tahunan 1988 -89	NA	NA	TNB
236	Lapuran tahunan ke 23 :	NA	NA	TNB
237	Latihan ulangkaji kendalian pencawang untuk orang berkebenaran J510035KPOO /	NA	NA	TNB
238	Lembaga Letrik Negara :	NA	NA	TNB
239	Lembaga Letrik Negara :	NA	NA	TNB
240	Lembaga Letrik Negara :	NA	NA	TNB
241	Lembaga Letrik Negara = National electricity Board of the State of Malaya :	NA	NA	TNB
242	Lembaga Letrik Negara Tanah Melayu :	NA	1000000418	TNB
243	Lembaga Letrik Negara Tanah Melayu :	NA	1000000418	TNB
244	Lembaga Letrik Negara Tanah Melayu :	NA	1000000418	TNB
245	Lembaga Letrik Negara Tanah Melayu :	NA	NA	TNB
246	Lembaga Letrik Negara Tanah Melayu :	NA	NA	TNB
247	Lembaga Letrik Negara Tanah Melayu :	NA	NA	TNB
248	Lembaga Letrik Negara Tanah Melayu :	NA	NA	TNB
249	Lembaga Letrik Negara Tanah Melayu :	NA	NA	TNB
250	Lembaga Letrik Negara Tanah Melayu :	NA	NA	TNB
251	Lembaga Letrik Negara Tanah Melayu :	NA	NA	TNB
252	Let there be power /	Sumangala Pillai	9839291025	TNB
253	Liquid penetrant flaw detection /	Mohamad Suhaimi Jaafar, Assoc. Prof.	NA	TNB
254	Liquid penetrant flaw detection /	Mohamad Suhaimi Jaafar, Assoc. Prof.	NA	TNB
255	Liquid penetrant flaw detection /	Mohamad Suhaimi Jaafar, Assoc. Prof.	NA	TNB
256	Liquid penetrant flaw detection /	Mohamad Suhaimi Jaafar, Assoc. Prof.	NA	TNB
257	Loji berat mekanik : pam dan pemampat :	NA	NA	TNB
258	Loji berat mekanik bering dan pelinciran :	NA	NA	TNB

259	Loji berat mekanik transmisyen :	NA	NA	TNB
260	Magnetic particle inspection technique of pelton wheel of hydroelectric generator impulse turbine /	Mohamad Suhaimi Jaafar.	NA	TNB
261	Magnetic particle inspection technique of pelton wheel of hydroelectric generator impulse turbine /	Mohamad Suhaimi Jaafar.	NA	TNB
262	Magnetic particle inspection technique of pelton wheel of hydroelectric generator impulse turbine /	Mohamad Suhaimi Jaafar.	NA	TNB
263	Magnetic particle inspection technique of pelton wheel of hydroelectric generator impulse turbine /	Mohamad Suhaimi Jaafar.	NA	TNB
264	Majlis taklimat Institut Latihan Sultan Ahmad Shah /	NA	NA	TNB
265	Majlis taklimat Institut Latihan Sultan Ahmad Shah Tenaga Nasional Berhad kepada pemberita Malaysia /	NA	NA	TNB
266	Malaysian favourite :	NA	NA	TNB
267	Malaysia's investment development path /	Bala Ramasamy	NA	TNB
268	Malaysia's investment development path /	Bala Ramasamy	NA	TNB
269	Malaysia's multinationals /	Bala Ramasamy	NA	TNB
270	Malaysia's multinationals /	Bala Ramasamy	NA	TNB
271	Malaysia's multinationals /	Bala Ramasamy	NA	TNB
272	Management and engineering training for electric power utilities	NA	NA	TNB
273	Manusia, tenaga dan keselamatan elektrik /	NA	9679974901	TNB
274	Marketing activities 1988/89 :	NA	NA	TNB
275	ME Technical Publication, Vol. 1& 2	Ramesh Singh	NA	TNB
276	ME Technical Publication, Vol. 1& 2	Ramesh Singh	NA	TNB
277	ME Technical Publication, Vol. 4	Ramesh Singh	NA	TNB
278	ME Technical Publication, Vol. 4	Ramesh Singh	NA	TNB
279	ME Technical Publication, Vol. 4	Ramesh Singh	NA	TNB

280	Mencari kerosakan kabel bawah tanah juruteknik :	NA	NA	TNB
281	Mencari kerosakan kabel bawah tanah jurutera :	NA	NA	TNB
282	Mencarik kerosakan kebel bawah tanah untuk juruteknik J510036KPOO /	NA	NA	TNB
283	Mencarik kerosakan kebel bawah tanah untuk jurutera J510036KPOO /	NA	NA	TNB
284	Mencarik kerosakan kebel bawah tanah untuk jurutera J510036KPOO /	NA	NA	TNB
285	Microsoft access 7.0 lanjutan /	NA	NA	TNB
286	Microsoft access seksyen komputer dan informasi teknologi /	NA	NA	TNB
287	Microsoft office (microsoft word 7) /	NA	NA	TNB
288	Microsoft office (microsoft) excel seksyen komputer dan informasi /	NA	NA	TNB
289	Microsoft office (windows 95) /	NA	NA	TNB
290	Microsoft powerpoint 95 /	NA	NA	TNB
291	Microsoft project seksyen komputer and IT ISAS /	NA	NA	TNB
292	Multiskilling customer supplies team /	NA	NA	TNB
293	National electricity Board :	NA	NA	TNB
294	National electricity Board :	NA	NA	TNB
295	National electricity board of the states of Malaya :	NA	NA	TNB
296	National Electricity Board of the States of Malaya :	NA	NA	TNB
297	National Electricity Board of the States of Malaya :	NA	NA	TNB
298	National Electricity Board of the States of Malaya :	NA	NA	TNB
299	National Electricity Board of the States of Malaya :	NA	NA	TNB
300	National Electricity Board of the States of Malaya :	NA	NA	TNB
301	National Electricity Board of the States of Malaya :	NA	NA	TNB
302	National Electricity Board of the States of Malaya :	NA	NA	TNB
303	National Electricity Board of the States of Malaya :	NA	NA	TNB
304	National Electricity Board of the States of Malaya :	NA	NA	TNB
305	National Electricity Board of the States of Malaya :	NA	NA	TNB
306	National Electricity Board of the States of Malaya :	NA	NA	TNB

307	National Electricity Board of the States of Malaya :	NA	NA	TNB
308	National energy balances :	NA	NA	TNB
309	National energy balances :	NA	NA	TNB
310	National energy balances Malaysia, 1978-1984 /	NA	NA	TNB
311	National energy balances Malaysia, 1980-1999 /	NA	NA	TNB
312	National forum on Malaysian Energy perspectives in the year 2010	Mohd Zamzam bin Jaafar	NA	TNB
313	National Forum on Malaysian Energy Perspectives in the year 2010:	Kamal Salih	NA	TNB
314	National Forum on Malaysian Energy Perspectives in the year 2010:	Mohd Annas Hj Mohd Nor	NA	TNB
315	New executives training scheme (nets) instrument and electrical /	NA	NA	TNB
316	New facilities for the manufacture of large steam-turbine generations at Kobe works :	NA	NA	TNB
317	Non-destructive testing surface method liquid penetrant testing PT /	NA	NA	TNB
318	Non-destructive testing surface method magnetic particle testing /	NA	NA	TNB
319	Nota kursus SLKK	NA	NA	TNB
320	Nota kursus SLKK	NA	NA	TNB
321	Nota kursus SLKK	NA	NA	TNB
322	Nota kursus SLKK :	NA	NA	TNB
323	Nota kursus SLKK :	NA	NA	TNB
324	Nota kursus SLKK :	NA	NA	TNB
325	Nota kursus SLKK unit kimpalan :	NA	NA	TNB
326	Nota kursus SLKK unit kimpalan :	NA	NA	TNB
327	Nota-nota kursus penghantaran dan pembahagian untuk jurutera ILSAS :	NA	NA	TNB
328	Operating & maintenance manual volume 3 of 5 :	NA	NA	TNB
329	Operating & maintenance manual volume 3 of 5 :	NA	NA	TNB
330	Operating & maintenance manuals :	NA	NA	TNB
331	Operating & maintenance manuals :	NA	NA	TNB

332	Operating & maintenance manuals :	NA	NA	TNB
333	Operating and maintenance instructions for automatic voltage regulators :	NA	NA	TNB
334	Operating and maintenance manuals 6x100mw gas turbine generator sets and their auxiliaries for Paka power station phase 1 : CGEE Alsthom :	NA	NA	TNB
335	Operation & maintenance manual for Port Klang Power Station-phase 1 :	NA	NA	TNB
336	Operation & maintenance manual for Port Klang Power Station-phase 1 :	NA	NA	TNB
337	Organization renewal in LLN June 26th, 1986 /	Malaysia. Lembaga Letrik Negara	NA	TNB
338	Organizational renewal in LLN /	NA	NA	TNB
339	Paka power station-phase 1 contract no1/81/11 :	NA	NA	TNB
340	Panduan keselamatan kebakaran /	NA	NA	TNB
341	Panduan ketua jurutera /	NA	NA	TNB
342	Panduan penyenggaraan daftar pekerja mengikut peraturan-peraturan kerja 1957 :	NA	NA	TNB
343	Pekeliling Pengurus Besar No. 40/1990 :	NA	NA	TNB
344	Pelatih pekerja (modul pertama dan kedua) :	NA	NA	TNB
345	Pelatih pekerja :	NA	NA	TNB
346	Pelbagai kemahiran (senggaraan) J510036SPOO /	NA	NA	TNB
347	Pemampat :	NA	NA	TNB
348	Pemampat :	NA	NA	TNB
349	Pemasangan jangka untuk Juruteknik /	NA	NA	TNB
350	Pemasangan jangka untuk kedet juruteknik /	NA	NA	TNB
351	Pembaik kerosakan tingkatan biasa J510036SPOO /	NA	NA	TNB
352	Pembaik kerosakan tingkatan biasa P&P J510036SPOO /	NA	NA	TNB
353	Pendawaian elektrik untuk juruelektik jangka dan pengujian /	NA	NA	TNB
354	Pendawaian elektrik untuk SLKK /	NA	NA	TNB
355	Pengenalan analisis getaran /	NA	NA	TNB

356	Penggerak kemajuan negara =	NA	NA	TNB
357	Penggerak kemajuan negara =	NA	NA	TNB
358	Pengguna dan pemasangan elektrik /	NA	NA	TNB
359	Penjaga jentera elektrik (kategori B O-Pencawang) J510036SPOO /	NA	NA	TNB
360	Penjaga jentera elektrik /	NA	NA	TNB
361	Penjanaan dan kendalian sistem : perantis ketukangan :	NA	NA	TNB
362	Penjanaan kendalian sistem /	NA	NA	TNB
363	Penjanaan kendalian sistem /	NA	NA	TNB
364	Penjanaan kendalian sistem /	NA	NA	TNB
365	Penjanaan kendalian sistem /	NA	NA	TNB
366	Penjanaan kendalian sistem /	NA	NA	TNB
367	Penjanaan kendalian sistem /	NA	NA	TNB
368	Penjanaan kendalian sistem /	NA	NA	TNB
369	Penjanaan kendalian sistem /	NA	NA	TNB
370	Penjanaan kendalian sistem /	NA	NA	TNB
371	Penjanaan kendalian sistem /	NA	NA	TNB
372	Penjanaan kendalian sistem /	NA	NA	TNB
373	Penjanaan kendalian sistem /	NA	NA	TNB
374	Penubuhan pusat latihan Tenaga Nasional di Bangi /	NA	NA	TNB
375	Penubuhan pusat latihan Tenaga Nasional di Bangi /	NA	NA	TNB
376	Perantis jurugegas (modiul Am - modiul ketiga) :	NA	NA	TNB
377	Perantis jurugegas elektrik moduil III :	NA	NA	TNB
378	Perantis ketukangan moduil Am, moduil pertama, moduil kedua dan moduil ketiga :	NA	NA	TNB
379	Perantis kimpalan (modiul Am dan modiul 1) :	NA	NA	TNB
380	Perantis mesin-memesin (modiul Am dan modiul 1) :	NA	NA	TNB
381	Perantis sains mekanik dan amali stesen janaelektrik (moduil AM dan moduil 1) :	NA	NA	TNB

382	Perjalanan program pembangunan pengurusan khjemah kerja penguasa stn.	NA	NA	TNB
383	Perjanjian kolektif di antara Tenaga Nasional Berhad dengan Kesatuan Pegawai-Pegawai Rendah Tenaga NAsional Berhad 1993 - 1995 =	NA	NA	TNB
384	Perjanjian kolektif di antara Tenaga Nasional Berhad dengan Kesatuan Pegawai-Pegawai Rendah Tenaga NAsional Berhad 1993 - 1995 =	NA	NA	TNB
385	Perlindungan sistem 11kv/33kv juruteknik :	NA	NA	TNB
386	Perlindungan sistem 11kv/33kv jurutera :	NA	NA	TNB
387	Perlindungan sistem 11kv/33kv pembantu teknik :	NA	NA	TNB
388	Perlindungan sistem pembahagian 33 KV untuk juruteknik J510036PPOO /	NA	NA	TNB
389	Perlindungan sistem pembahagian 33KV untuk jurutera J510036PPOO /	NA	NA	TNB
390	Persidangan Pegawai-pegawai Latihan dalam Jabatan 23-25hb Jan 1980:	NA	NA	TNB
391	Perusahaan Otomobil Kedua Sdn Bhd. /	NA	NA	TNB
392	Planning and budgetary control course 9-11, November 1988 /	NA	NA	TNB
393	Planning and controlling module.	NA	NA	TNB
394	Planning and controlling module.	NA	NA	TNB
395	Port Klang power station phase 1 : instruction manual :	NA	NA	TNB
396	Port Klang power station phase 1 : instruction manual :	NA	NA	TNB
397	Port Klang power station phase 1 : instruction manual :	NA	NA	TNB
398	Port Klang power station phase 1 : instruction manual :	NA	NA	TNB
399	Port Klang power station phase 1 : instruction manual :	NA	NA	TNB

400	Port Klang power station phase 1 : instruction manual :	NA	NA	TNB
401	Port Klang power station phase 1 : instruction manual :	NA	NA	TNB
402	Port Klang power station phase 1 : instruction manual :	NA	NA	TNB
403	Power System optimization in Tenaga Nasional Berhad	Mohd Zamzam Jaafar, Dr.	NA	TNB
404	Prantis ketukangan :	NA	NA	TNB
405	Prinsip elektrik /	NA	NA	TNB
406	Proceedings :	NA	NA	TNB
407	Proceedings of the management retraet :	NA	NA	TNB
408	Proceedings seminar penswastaan Lembaga Letrik Negara /	NA	NA	TNB
409	Program latihan :	NA	NA	TNB
410	Program latihan :	NA	NA	TNB
411	Program latihan :	NA	NA	TNB
412	Program latihan :	NA	NA	TNB
413	Program latihan :	NA	NA	TNB
414	Program latihan :	NA	NA	TNB
415	Program latihan :	NA	NA	TNB
416	Program latihan :	NA	NA	TNB
417	Program latihan :	NA	NA	TNB
418	Program latihan :	NA	NA	TNB
419	Program latihan :	NA	NA	TNB
420	Program latihan :	NA	NA	TNB
421	Program latihan ILSAS 1992 :	NA	NA	TNB
422	Program latihan ILSAS 1994 :	NA	NA	TNB
423	Program seminar kecekapan penjanaan kuasa di stesen janaelektrik haba	NA	NA	TNB
424	Programmable logic controller (electrical) for technicians ISA/C345110 /	NA	NA	TNB

425	Project for introducing new working practices to the National Electricity Board of the States of Malaya.	NA	NA	TNB
426	Project for introducing new working practices to the National Electricity Board of the States of Malaya.	NA	NA	TNB
427	Project information Bakun hydroelectric project /	NA	NA	TNB
428	Project of the Government of Malaysia :	NA	NA	TNB
429	Proposal for provision of design manuals and training courses for transmission line designers at 132kV and 275kV /	NA	NA	TNB
430	Proposal papers and general information for educational equipment for electrical and mechanical engineering education /	NA	NA	TNB
431	Proposal to provide power utility training for Ceylon Electricity Board Sri Lanka	NA	NA	TNB
432	Proposal to provide power utility training for Ceylon Electricity Board Sri Lanka	NA	NA	TNB
433	Proposal to provide power utility training for Ceylon Electricity Board Sri Lanka	NA	NA	TNB
434	Proposed distribution system for rural electrification for Pahang Tenggara.	Mohd.Ariff Araff, Dr.	NA	TNB
435	Prosedur tatatertib	NA	NA	TNB
436	Prospectus Tenaga Nasional Berhad :	NA	NA	TNB
437	Prospectus Tenaga Nasional Berhad :	NA	NA	TNB
438	Protection and control code of practice /	Tenaga Nasional Berhad	9839291068	TNB
439	Protection and relays (IB No. W.10.351) :	NA	NA	TNB
440	Pusat sumber ILSAS, Tenaga Nasional Berhad :	NA	NA	TNB
441	Pusat sumber ILSAS, Tenaga Nasional Berhad :	NA	NA	TNB
442	Pusat sumber ILSAS, Tenaga Nasional Berhad :	NA	NA	TNB
443	Pusat sumber ILSAS, Tenaga Nasional Berhad :	NA	NA	TNB
444	Pusat sumber ILSAS, Tenaga Nasional Berhad :	NA	NA	TNB
445	Pusat sumber ILSAS, Tenaga Nasional Berhad :	NA	NA	TNB

446	Pusat sumber ILSAS, Tenaga Nasional Berhad :	NA	NA	TNB
447	Pusat sumber ILSAS, Tenaga Nasional Berhad :	NA	NA	TNB
448	Pusat sumber ILSAS, Tenaga Nasional Berhad :	NA	NA	TNB
449	Putra Medical Centre :	Lau Chee Kin.	NA	TNB
450	Quality Control procedures manual :	NA	NA	TNB
451	Quality Control procedures manual :	NA	NA	TNB
452	Quality Control procedures manual :	NA	NA	TNB
453	Quality month special presentation :	NA	NA	TNB
454	Rancangan Bekalan Elektrik Luar Bandar :	NA	NA	TNB
455	Rancangan Bekalan Elektrik Luar Bandar :	NA	NA	TNB
456	Rancangan operasi dan pembangunan 1988/89	NA	NA	TNB
457	Rancangan operasi dan pembangunan 1988/89	NA	NA	TNB
458	Rancangan operasi dan pembangunan 1988/89	NA	NA	TNB
459	Rancangan operasi dan pembangunan 1989/90 /	NA	NA	TNB
460	Rancangan operasi dan pembangunan 1989/90 /	NA	NA	TNB
461	Rancangan operasi dan pembangunan 1989/90 /	NA	NA	TNB
462	Rate design workshop :	NA	NA	TNB
463	Rate design workshop :	NA	NA	TNB
464	Recent advances and future trends in IT and Multimedia : proceedings of the International Conference on Information Technology and Multimedia, 13-15 August 2001, Universiti Tenaga Nasional /	NA	9834086814	TNB
465	Recent advances and future trends in IT and Multimedia : proceedings of the International Conference on Information Technology and Multimedia, 13-15 August 2001, Universiti Tenaga Nasional /	NA	9834086814	TNB
466	Recent advances and future trends in IT and Multimedia : proceedings of the International Conference on Information Technology and Multimedia, 13-15 August 2001, Universiti Tenaga Nasional /	NA	9834086814	TNB

467	Recods and procedure for meters and instruments	NA	NA	TNB
468	Recommendation on system for site, buildings and equipment maintenance :	NA	NA	TNB
469	Reconstruction of electricity supply infrastructure of Afghanistan /	NA	NA	TNB
470	Reconstruction of electricity supply infrastructure of Afghanistan /	NA	NA	TNB
471	Reconstruction of electricity supply infrastructure of Afghanistan /	NA	NA	TNB
472	Reconstruction of electricity supply infrastructure of Afghanistan /	NA	NA	TNB
473	Regional Conference on Energy and Environment :	NA	NA	TNB
474	Regional Conference on Energy and Environment :	NA	NA	TNB
475	Regional Conference on Energy and Environment :	NA	NA	TNB
476	Review of pupillage for new senior officers	NA	NA	TNB
477	SEAMEO colloquium on engineering and technology education /	NA	NA	TNB
478	Section IEE ISAS UNITEN control valve sizing ISA/C349207 /	NA	NA	TNB
479	Section IEE ISAS UNITEN power electronic ISA/C349320 /	NA	NA	TNB
480	Section IEE ISAS UNITEN process measurement (ATP status) ISA/C345201 /	NA	NA	TNB
481	Seminar and workshop on Fuzzy logic	NA	NA	TNB
482	Seminar and workshop on Fuzzy logic	NA	NA	TNB
483	Seminar dalam jabatan :	NA	NA	TNB
484	Seminar kakitangan instruksional ILSAS :	NA	NA	TNB
485	Seminar kakitangan instruksional ILSAS :	NA	NA	TNB

486	Seminar kecekapan penjana kuasa di stesen janaelektrik haba :	NA	NA	TNB
487	Senarai tugas-tugas pegawai-pegawai kanan stesen :	NA	NA	TNB
488	Senior Officers Management Training (ILSAS: 30th Disember 1989)	NA	NA	TNB
489	Skim kemahiran ketukangan 1991/1992 :	NA	NA	TNB
490	Skim kemahiran ketukangan 1991/1992 :	NA	NA	TNB
491	Skim Kemahiran Ketukangan 1991/1992 :	NA	NA	TNB
492	Specification and quotation :	NA	NA	TNB
493	Specification for E.H.T. overhead lines for voltages up to 33,000v.	NA	NA	TNB
494	Standby generator set for technicians ISA/C345111 /	NA	NA	TNB
495	Statistical bulletin :	NA	9839954210	TNB
496	Statistical bulletin :	NA	9839954210	TNB
497	Statistical bulletin :	NA	9839954210	TNB
498	Statistical bulletin :	NA	9839954210	TNB
499	Statistical bulletin :	NA	9839954210	TNB
500	Statistical bulletin :	NA	9839954210	TNB
501	Statistical bulletin :	NA	9839954210	TNB
502	Statistical bulletin :	NA	NA	TNB
503	Stesen Janaelektrik Sultan Ismail, Paka, Dungun, Trengganu Darul Iman =	NA	NA	TNB
504	Sukatan peperiksaan juruteknik rendah :	NA	NA	TNB
505	Sultan Salahuddin Abdul Aziz Power Station Phase 1 :	Tenaga Nasional Berhad	NA	TNB
506	Sultan Salahuddin Abdul Aziz Power Station Phase 1 :	NA	NA	TNB
507	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : on the job training program :	NA	NA	TNB
508	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : on the job training program :	NA	NA	TNB

509	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : on the job training program :	NA	NA	TNB
510	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : on the job training program :	NA	NA	TNB
511	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : on the job training program :	NA	NA	TNB
512	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : on the job training program :	NA	NA	TNB
513	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : on the job training program :	NA	NA	TNB
514	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : on the job training program :	NA	NA	TNB
515	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : on the job training program :	NA	NA	TNB
516	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
517	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
518	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
519	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
520	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
521	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB

522	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
523	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
524	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
525	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
526	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
527	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
528	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
529	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
530	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
531	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
532	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB

533	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
534	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
535	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
536	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
537	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
538	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
539	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
540	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
541	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
542	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
543	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB

544	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
545	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
546	Sultan Salahuddin Abdul Aziz Power Station Phase 1 : system descriptions, operating procedures and OJT modules :	NA	NA	TNB
547	Supplement to 25th annual report :	Lembaga Letrik Negara	NA	TNB
548	Supplement to 26th annual report :	NA	NA	TNB
549	Supplement to 28th annual report :	NA	NA	TNB
550	Supply & installation of hardware & system software for	NA	NA	TNB
551	Supply & installation of hardware & system software for	NA	NA	TNB
552	Supply & installation of hardware & system software for	NA	NA	TNB
553	Symposium technical papers on Information Technology as an enabler for Tenaga in achieving vision 2020, 26-28 July, 1993 at Subang Merlin, Selangor /	NA	NA	TNB
554	Symposium technical papers on Information Technology as an enabler for Tenaga in achieving vision 2020, 26-28 July, 1993 at Subang Merlin, Selangor /	NA	NA	TNB
555	Taklimat latihan dan kursus Jabatan keselamatan :	NA	NA	TNB
556	Talian atas voltan rendah untuk Jurutera	NA	NA	TNB
557	Talian atas voltan rendah untuk Jurutera	NA	NA	TNB
558	Talian atas voltan tinggi 33KV untuk juruteknik/jurutera /	NA	NA	TNB
559	Talian atas voltan tinggi 33KV untuk pemasangan talian /	NA	NA	TNB

560	Talian hidup voltan rendah	NA	NA	TNB
561	Tambahan kepada laporan tahunan ke 22 :	NA	NA	TNB
562	Tambahan kepada laporan tahunan ke 27 :	NA	NA	TNB
563	Tambahan kepada laporan tahunan ke 28 :	NA	NA	TNB
564	Tambahan kepada laporan tahunan ke 28 :	NA	NA	TNB
565	Tambahan kepada laporan tahunan ke 29 :	NA	NA	TNB
566	Technical seminar for NEB :	NA	NA	TNB
567	Teknologi penjajaran aci /	NA	NA	TNB
568	Teknologi penjajaran tarbin /	NA	NA	TNB
569	Teknologi senggaraan bering /	NA	NA	TNB
570	Teknologi senggaraan dandang stim /	NA	NA	TNB
571	Teknologi senggaraan enjin diesel /	NA	NA	TNB
572	Teknologi senggaraan hidro /	NA	NA	TNB
573	Teknologi senggaraan injap /	NA	NA	TNB
574	Teknologi senggaraan pemampat /	NA	NA	TNB
575	Teknologi senggaraan penyaman udara /	NA	NA	TNB
576	Teknologi senggaraan tarbin gas /	NA	NA	TNB
577	Teknologi senggaraan tarbin pam /	NA	NA	TNB
578	Teknologi senggaraan tarbin stim /	NA	NA	TNB
579	Tenaga Nasional Berhad : Buletin statistik 1992 :	NA	NA	TNB
580	Tenaga Nasional Berhad : Buletin statistik 1993 :	NA	NA	TNB
581	Tenaga penggerak kemajuan /	Sumangala Pillai	983929105X	TNB
582	The 300mw thermal plant simulator for Sultan Ahmad Shah Training Institute, National Electricity Board of the States of Malaya	NA	NA	TNB
583	The causality between stock returns and exchange rates :	Bala Ramasamy	NA	TNB
584	The Determinants of transparency for singaporean listed companies /	Thompson, Paul	NA	TNB
585	The eleventh annual report	NA	NA	TNB
586	The impact of transparency on broker recommendations and share price volatility :	Thompson, Paul	NA	TNB
587	The inventory and valuation of fixed assets :	NA	NA	TNB

588	The inventory and valuation of fixed assets :	NA	NA	TNB
589	The inventory and valuation of fixed assets :	NA	NA	TNB
590	The inventory and valuation of fixed assets :	NA	NA	TNB
591	The overhead low voltage and high voltage hotline course at Metropolitan Electricity Authority and Electricity Generating Authority of Thailand /	NA	NA	TNB
592	The research and development :	NA	NA	TNB
593	The socio-economic determinants of international football performance	Hoffmann, Robert	NA	TNB
594	The technical manager :	NA	NA	TNB
595	The trend of taking medical leave in Tenaga Nasional Berhad /	Mastura Bt Alias	NA	TNB
596	Third Apenplan national training course in energy planning data :	NA	NA	TNB
597	Training and technology transfer feasibility study :	NA	NA	TNB
598	Training and technology transfer feasibility study :	NA	NA	TNB
599	Training and technology transfer feasibility study :	NA	NA	TNB
600	Training development guidelines (T.D.G.) by UNDP :	NA	NA	TNB
601	Training methodology course :	NA	NA	TNB
602	Training methodology course :	NA	NA	TNB
603	Training programmes directory 2000 /	NA	NA	TNB
604	Training programmes directory 2000 /	NA	NA	TNB
605	Training programmes directory 2000 /	NA	NA	TNB
606	Training programmes directory 2000 /	NA	NA	TNB
607	Training programmes directory 2000 /	NA	NA	TNB
608	Transmission and distribution systems and equipment :	NA	NA	TNB
609	Ujian tanpa musnah radiografi asas /	NA	NA	TNB

610	Ujian tanpa musnah teknik ujian ultrasonik /	NA	NA	TNB
611	Ultrasonic fields and beam shapes of ultrasonic transducers /	Mohamad Suhaimi Jaafar.	NA	TNB
612	Ultrasonic flaw detection of bearings /	NA	NA	TNB
613	Understand PID control ISA/C347205 /	NA	NA	TNB
614	UNDP/ESCAP REDP workshop on power system management /	NA	1000001232	TNB
615	UNDP/ESCAP REDP workshop on power system management /	NA	1000001232	TNB
616	UNDP/ESCAP REDP workshop on power system management /	NA	1000001232	TNB
617	UNDP/ESCAP REDP workshop on power system management /	NA	1000001232	TNB
618	UNDP/ESCAP REDP workshop on power system management /	NA	1000001232	TNB
619	UNDP/ESCAP REDP workshop on power system management /	NA	1000001232	TNB
620	Welding reference manual /	NA	NA	TNB
621	Woksyop Kemajuan perjangkaan dan pengujian Jabatan Jangka dan Pengujian :	NA	NA	TNB
622	Woksyop mengenai "Towards Effective District Management" :	NA	NA	TNB
623	Woksyop pengurusan daerah khususnya dari segi perniagaan, perakaunan dan pemerosesan data :	NA	NA	TNB
624	Woksyop pengurusan daerah khususnya dari segi perniagaan, perakaunan dan pemerosesan data :	NA	NA	TNB
625	Woksyop pengurusan daerah khususnya dari segi perniagaan, perakaunan dan pemerosesan data :	NA	NA	TNB
626	Workshop on power station performance, data and application of production costing :	NA	NA	TNB

[BACK](#)

Uniten Library Website:

<http://lib.uniten.edu.my/ulib/>

- 1) KOHA Report : ID 259 (MYRA Report2: (BIBS)-By Titles)
- 2) KOHA Report : ID 267 (MYRA Report1 (ITEMS): By Volume)