No. S 305

PROFESSIONAL ENGINEERS ACT (CHAPTER 253)

PROFESSIONAL ENGINEERS (APPROVED QUALIFICATIONS) NOTIFICATION 2000

ARRANGEMENT OF PARAGRAPHS

Paragraph

- 1. Citation and commencement
- 2. Approved qualifications
- 3. Cancellation

The Schedule

In exercise of the powers conferred by section 15 (1) (b) of the Professional Engineers Act, the Minister for National Development, after consultation with the Professional Engineers Board, hereby makes the following Notification:

Citation and commencement

1. This Notification may be cited as the Professional Engineers (Approved Qualifications) Notification 2000 and shall come into operation on 1st July 2000.

Approved qualifications

2.—(1) The qualifications specified in the Schedule are hereby approved for the purpose of entitling the holders thereof to be registered under section 15 (1) (b) of the Act as professional engineers.

(2) The qualifications specified in the third column of Part I of the Schedule shall be in respect of the branch or branches of engineering specified in relation thereto in the fourth column.

Cancellation

3. The Professional Engineers (Approved Qualifications) Notification (N 1) is cancelled.

THE SCHEDULE

PART I

First column Country	Second column University, College or Institution	Third column Qualification	Fourth column Branch of Engineering
AUSTRALIA	University of Adelaide	BE	Chemical Civil Electrical & Electronic Mechanical
	Curtin University of Technology	BE	Chemical Computer Systems Engineering Electrical Mechanical

PART I — continued

First column	Second column	Third column	Fourth column
Country	University, College or Institution	Qualification	Branch of
	I o i		Engineering
	James Cook University of	BE	Civil
	North Queensland		Electrical
	University of	BE	Chemical
	Melbourne		Civil
			Computer
			Engineering
			Electrical
			Mechanical & Manufacturing
	University of New	BE	Aerospace
	South Wales		Chemical
			Civil
			Electrical
			Mechanical
			Naval Architecture
	Monash University	BE	Chemical
	(Clayton Campus)		Civil
			Electrical
			Mechanical
	University of Newcastle	BE	Chemical
	newcastie		Civil
			Electrical
			Industrial
			Mechanical
	University of	BE	Chemical
	Queensland		Civil
			Electrical
			Mechanical
	Queensland University of	BE	Civil
	University of Technology (QUT)		Electrical
			Mechanical

THE SCHEDULE — *continued*

First column	Second column	Third column	Fourth column
Country	University, College or Institution	Qualification	Branch of Engineering
	Royal Melbourne	BE	Aerospace
	Institute of		Chemical
	Technology		Civil
			Electrical
			Electronic
			Mechanical
	University of	BE	Aeronautical
	Sydney		Chemical
			Civil
			Electrical
			Mechanical
	University of South	ı BE	Civil
	Australia		Electrical
			Electronic
			Mechanical
			Mechanical (Manufacturing option)
	University of	BE	Civil
	Western Australia		Electrical & Electronic
			Mechanical
	University of	BE	Civil
	Wollongong		Computer
			Engineering
			Mechanical
			Electrical

PART I — continued

PART I - continued

First column	Second column	Third column	Fourth column
Country	University, College or Institution	Qualification	Branch of Engineering
BELGIUM	Katholieke Universiteit Leuven	Burgerlijk Bouwkundig Burgerlijk Electrotechnisch- Werktuigkundig Ingenieur-richting mechanica Burgerlijk elektrotechnisch Ingenieur	Civil Electrical Mechanical
	Universiteit Gent	Burgerlijk Bouwkundig Burgerlijk Electrotechnisch- Werktuigkundig Ingenieur- richting mechanica Burgerlijk elektrotechnisch Ingenieur	Civil Electrical Mechanical
	Vrije Universiteit Brussel	Burgerlijk Bouwkundig Burgerlijk Electrotechnisch- Werktuigkundig Ingenieur- richting mechanica Burgerlijk elektrotechnisch Ingenieur	Civil Electrical Mechanical
CANADA	University of Alberta	BSc(Eng)	Chemical Civil Computer Engineering Electrical Mechanical

First column	Second column	Third column	Fourth column
Country	University, College	Qualification	Branch of
	or Institution		Engineering
	University of	BA Sc(Eng)	Chemical
	British Columbia		Civil
			Electrical
			Mechanical
	University of	BSc(Eng)	Chemical
	Calgary		Civil
			Electrical
			Mechanical
			Manufacturing
	Carleton	BE	Civil
	University		Computer Systems Engineering
			Electrical
			Environmental
			Mechanical
	Concordia	BE	Civil
	University		Computer
			Engineering
			Electrical
			Industrial
			Mechanical
	Dalhousie	BE	Chemical
	University		Civil
	(formerly Technical		Electrical
	University of		Industrial
	Nova Scotia)		Mechanical
	Ecole	BSc A	Chemical
	Polytechnique		Civil
			Electrical
			Mechanical

PART I – continued

_

THE SCHEDULE — continued

First column	Second column	Third column	Fourth column
Country	University, College	Qualification	Branch of
	or Institution		Engineering
	Lakehead	BE	Chemical
	University		Civil
			Electrical
			Mechanical
	Universite Laval	BSc A	Chemical
			Civil
			Electrical
			Mechanical
	McGill University	BE	Chemical
			Civil
			Computer
			Engineering
			Electrical
			Mechanical
	McMaster	BE	Chemical
	University		Civil
			Computer
			Engineering
			Electrical
			Manufacturing
			Mechanical
	University of	BSc	Civil
	Manitoba		Computer
			Engineering
			Electrical
			Industrial
			Mechanical
	Memorial	BE	Civil
	University of Newfoundland		Electrical
			Mechanical

PART I – continued

First

.

First

THE SCHEDULE — continued

First column	Second column	Third column	Fourth column
Country	University, College or Institution	Qualification	Branch of Engineering
	University of New Brunswick	BSc E	Chemical Civil Electrical
	University of Ottawa	BA Sc	Mechanical Chemical Civil Computer Engineering
			Electrical Mechanical
	Queen's University of Kingston	BSc(Eng)	Chemical Civil Electrical Mechanical
	Royal Military College of Canada Kingston, Ontario	BE	Chemical Civil Computer Engineering Electrical Mechanical
	University of Saskatchewan	BE	Chemical Civil Electrical Mechanical
	University of Sherbrooke	BSc A	Chemical Civil Electrical Mechanical

PART I — continued

First column Second column Third column Fourth column Country University, College Qualification Branch of or Institution Engineering University of BA Sc Chemical Toronto Civil Computer Engineering Electrical Industrial Mechanical University of B.Eng Electrical Victoria Mechanical Computer Engineering University of BA Sc Chemical Waterloo Civil Computer Engineering Electrical Mechanical University of ΒE Sc Chemical Western Ontario Civil Electrical Mechanical University of BA Sc Chemical Windsor Civil Electrical Environmental Mechanical GERMANY Rheinisch-Dipl-Ing Chemical Wesfatlische Civil Technische Electrical Horchschule Mechanical Aachen Production

PART I — continued

=

tinued

First column	Second column	Third column	Fourth column
Country	University, College or Institution	Qualification	Branch of Engineering
	Technische	Dipl-Ing	Chemical
	Universität Berlin		Civil
			Electrical
			Industrial
			Production
	Technische	Dipl-Ing	Civil
	Universität Carola- Wilhelmina Zu Braunschweig		Electrical
	Technische Universität Clausthal- Zellerfeld	Dipl-Ing	Chemical
	Technische	Dipl-Ing	Civil
	Universität		Electrical
	Darmstadt		Industrial
			Mechanical
	Technische	Dipl-Ing	Chemical
	Universität		Civil
	Munchen		Electrical
			Industrial
			Mechanical
			Production
	Technische	Dipl-Ing	Chemical
	Universität		Industrial
	Hamburg-Harburg		Marine (Specialisation in Maritime & Mechanical Engineering)
			Maritime
			Production
			Production/
			Industrial

PART I – continued

First column	Second column	Third column	Fourth column
Country	University, College or Institution	Qualification	Branch of
	or institution		Engineering
	Universität	Dipl-Ing	Civil
	Stuttgart		Electrical
			Mechanical
HOLLAND	Technische	Ingenier (Ir)	Aerospace
	Universiteit Delft		Chemical
			Civil
			Electrical
			Marine
			Mechanical
	Technische	Ingenier (Ir)	Chemical
	Universiteit		Electrical
	Eindhoven		Mechanical
	Universiteit	Ingenier (Ir)	Chemical
	Twente		Electrical
			Mechanical
	Rijksuniversiteit Groningen	Ingenier (Ir)	Chemical
HONGKONG	University of	BEng (Hons) or	Civil
Special Adminis- trative Region, Peoples'	Hong Kong	M.Eng	Electrical & Electronic
Republic of			Industrial &
China			Manufacturing System
			Mechanical
IRELAND	Dublin University	BA I	Civil
			Electrical
			Mechanical
JAPAN	Chiba University	BE	Electrical
			Industrial
			Mechanical

PART I -- continued

First column Country	Second column University, College or Institution	Third column Qualification	Fourth column Branch of Engineering
	Hiroshima University	BE	Chemical Electrical Mechanical
	Hokkaido University	BE	Civil Electrical Electronic Mechanical
	Kobe University	BE	Chemical Civil Electrical Electronic Mechanical
	Kyoto University	BE	Aeronautical Chemical Civil Electrical Electronic Mechanical
	Kyushu University	BE	Aeronautical Chemical Civil Electrical Electronic Mechanical Naval Architecture
	Nagoya University	BE	Aeronautical Chemical Civil Electrical Electronic Mechanical

PART I — continued

•

PART I — continued

First column	Second column	Third column	Fourth column
Country	University, College	Qualification	Branch of
	or Institution		Engineering
	Osaka University	BE	Civil
			Electrical
			Electronic
			Mechanical
			Naval Architecture
	Tohoku University	BE	Chemical
			Civil
			Electrical
			Electronic
			Mechanical
	Tokyo University	BE	Aeronautical
			Civil
			Electrical
			Electronic
			Marine
			Mechanical
			Naval Architecture
	Tokyo Institute of	BE	Chemical
	Technology		Civil
			Electrical
			Industrial
			Mechanical
	Yokohama	BE	Chemical
	National University		Civil
			Electrical
			Mechanical
			Naval Architecture
MALAYSIA	University of	BE	Chemical
	Malaya		Civil
			Electrical
			Mechanical

PART I - continued

First column	Second column	Third column	Fourth column
Country	University, College or Institution	Qualification	Branch of Engineering
NEW ZEALAND	University of Auckland	BE	Chemical Civil Electrical Mechanical
	University of Canterbury	BE	Chemical & Process Engineering Civil Electrical & Electronic Mechanical
SINGAPORE	National University of Singapore (NUS)	B. Tech	Chemical Electronic Manufacturing Mechanical
	Nanyang Technological University (NTU)	B. App. Science (Hons)	Computer Engineering Materials Engineering
SWEDEN	Chalmers University of Technology	Civilingenjor	Chemical Civil & Structural Electrical Industrial Mechanical
	The Royal Institute of Technology	Civilingenjor	Chemical Civil & Structural Electrical Materials Science Engincering Mechanical

	PARI I — continuea				
First column	Second column	Third column	Fourth column		
Country	University, College or Institution	Qualification	Branch of Engineering		
	Lund Institute of Technology	Civilingenjor	Chemical Civil & Structural Electrical Mechanical		
SWITZERLAND	Ecole Polytechnique Federale de Zurich/Swiss Federal Institute of Technology Zurich	Dipl. Ing	Chemical Electrical & Electronic Mechanical		
	Eidgenoissische Technische Hocheschule Lausanne/Swiss Federal Institute of Technology Lausanne	Dipl.Ing	Chemical Civil Electrical Mechanical		
UNITED KINGDOM	University of Aberdeen	BEng (Hons) or M.Eng	Civil Electrical & Electronic Mechanical		
	University of Aston in Birmingham	BEng (Hons) or M.Eng	Chemical Process Engineering Civil Electrical & Electronic Electronic Systems Engineering Mechanical Manufacturing		

PART I – continued

-

4

	PART I — continued			
First column	Second column	Third column	Fourth column	
Country	University, College	Qualification	Branch of	
	or Institution		Engineering	
	University of Bath	BEng (Hons) or M.Eng	Aeronautical Chemical	
		meng	Chemical & Bio Process Engineering Civil	
			Electrical & Electronic	
			Electronic & Communications Engineering	
			Mechanical	
			Materials Engineering	
	Queen's University	BEng (Hons) or	Aeronautical	
	of Belfast	M.Eng	Chemical	
			Civil	
			Electrical &	
			Electronic	
			Industrial	
			Manufacturing	
			Mechanical	
	University of	BEng (Hons) or	Chemical	
	Birmingham	M.Eng	Civil	
			Electronic & Communication Engineering	
			Electronic & Computer Engineering	
			Electronic & Control Engineering	
			Electronic & Electrical	
			Electronic & Integrated Circuit Engineering	
			Mechanical	

THE SCHEDULE — continued

_

THE SCHEDULE — continued

First column	Second column	Third column	Fourth column
Country	University, College or Institution	Qualification	Branch of Engineering
	University of Bradford	BEng (Hons) or M.Eng	Chemical Civil & Structural Electrical & Electronic Mechanical
	University of Bristol	BEng (Hons) or M.Eng	Aeronautical Civil Electrical & Electronic Electronic Mechanical
	Brunel University	BEng (Hons) or M.Eng	Electrical & Electronic Mechanical Materials Engineering
	University of Cambridge	BA/M.Eng	Chemical Engineering Tripos Part 1 Electrical & Information Sciences Engineering Tripos (Part IB & Part II options in Civil & Structural Engineering) Engineering Tripos (Parts IA, IB & II) Manufacturing Engineering Tripos (Parts I & II)
	City University	BEng (Hons) or M.Eng	Civil Mechanical Aeronautical Electrical & Electronic

PART I – continued

_

THE	SCHEDULE	<i>— continued</i>
TTTC	JULEDOLL	commutu

First column	Second column	Third column	Fourth column
Country	University, College	Qualification	Branch of
	or Institution		Engineering
	Coventry	BEng (First Class	Civil
	University	Hons) or M.Eng	Electrical & Electronic
			Manufacturing Systems Engineering
			Mechanical
	De Montfort	BEng (First Class	Electronic
	University	Hons) or M.Eng	Information
			Technology
	University of	BEng (Hons) or	Civil
	Durham	M.Eng	Electrical
			Information Systems Engineering
			Manufacturing Systems Engineering
			Mechanical
	University of	BEng (Hons) or	Civil
	Dundee	M.Eng	Electrical & Electronic
			Mechanical
			Manufacturing Engineering & Management
	University of	BEng (Hons) or	Chemical
	Edinburgh	M.Eng	Civil
			Electronics & Electrical
			Electronic
			Mechanical

PART I -- continued

_

	PART	I — continued	
First column	Second column	Third column	Fourth column
Country	University, College or Institution	Qualification	Branch of Engineering
	University of Essex	BEng (Hons) or M.Eng	Electronic Systems Engineering (Computers & Communications) Electronic Compute Engineering
	University of Exeter	BEng (Hons) or M.Eng	Chemical Civil Mechanical
	University of Glasgow	BEng (Hons) or M.Eng	Aeronautical Civil Electronics & Electrical
			Mechanical Naval Architecture & Ocean Engineering
	University of Greenwich	BEng (First Class Hons) or M.Eng	Civil Electrical & Electronic Mechanical
	Heriot-Watt University	BEng (Hons) or M.Eng	Chemical Civil Electrical & Electronic Mechanical
	University of Hertfordshire	BEng (First Class Hons) or M.Eng	Civil Electrical & Electronic Manufacturing Systems Engineering Mechanical

THE SCHEDULE — continued

_

THE SCHEDULE — continued

_

,

First column	Second column	Third column	Fourth column
Country	University, College	Qualification	Branch of
	or Institution		Engineering
	University of Hull	BEng (Hons) or M.Eng	Electronic Communications Engineering
			Electronic Control & Robot Engineering
			Mechanical
	University of Kent	BEng (Hons) or	Electronic
		M.Eng	Electronic Engineering with Medical Electronics
	TT		
	University of Lancaster	BEng (Hons) or M.Eng	Electronic
		-	Mechanical
	University of Leeds	BEng (Hons) or M.Eng	Chemical
	Leeus	WI.Ling	Civil
			Electrical & Electronic
			Electronic
			Electronic &
			Computer Engineering
			Mechanical
	University of Leicester	BEng (Hons) or M.Eng	Electrical & Electronic
			Mechanical
	University of	BEng (Hons) or	Civil
	Liverpool	M.Eng	Electrical
			Electrical &
			Electronic Electronic
			Mechanical
			moenumear

PART I -- continued

First column	Second column	Third column	Fourth column
Country	University, College or Institution	Qualification	Branch of Engineering
	Liverpool John	BEng (First Class	Civil
	Moores University	Hons) or M.Eng	Manufacturing
			Mechanical
	University of	BEng (Hons) or	Aeronautical
	London Imperial	M.Eng	Chemical
	College		Civil
			Electrical &
			Electronic
			Information System
	University of London King's College	BEng (Hons) or M.Eng	Electronic &
			Electrical
			Mechanical
	University of	BEng (Hons) or	Aeronautical
	London — Queen Mary and	M.Eng	Avionics
	Westfield College		Civil
	0		Electronic
			Mechanical
	University of	BEng (Hons) or	Chemical
	London —	M.Eng	Civil
	University College		Electronic & Electrical
			Mechanical
			Naval Architecture & Ocean

PART I – continued

N.

÷

_

PART 1 — continued				
First column	Second column	Third column	Fourth column	
Country	University, College or Institution	Qualification	Branch of Engineering	
	Loughborough University of Technology	BEng (Hons) or M.Eng	Aeronautical Chemical Civil Manufacturing Engineering & Management Mechanical Electronic & Electrical Product Design & Manufacture	
	University of Manchester	BEng (Hons) or M.Eng	Acrospace Civil Electronic & Electrical Electronic Electronic System Mechanical	
	University of Manchester, Institute of Science & Technology	BEng (Hons) or M.Eng	Chemical Civil Electrical & Electronic Electronic Mechanical	
	University of Newcastle- Upon-Tyne	BEng (Hons) or M.Eng	Chemical Civil Electronic & Electrical Marine Mechanical Naval Architecture & Shipbuilding	

THE SCHEDULE — continued

.

 $\mathcal{L}_{\mathbf{a}}$

PART I — continued

~

U.

First column	Second column	Third column	Fourth column
Country	University, College or Institution	Qualification	Branch of Engineering
	University of North London	BEng (First Class Hons) or M.Eng	Electronic & Communication Engineering
	University of Northumbria at Newcastle	BEng (First Class Hons) or M.Eng	Communication & Electronic Engineering
			Electrical & Electronic
			Manufacturing Systems Engineering
			Mechanical
	University of Nottingham	BEng (Hons) or M.Eng	Chemical
	Nottingham	in. Eng	Civil Electrical & Electronic
			Mechanical
			Manufacturing Engineering & Management
	University of Oxford	BA (Hons) or M.Eng	Engineering & Computer Science
			Engineering Science (Civil)
			Engineering Science (Electrical)
			Engineering Science (Mechanical)
	University of Portsmouth	BEng (First Class Hons) or M.Eng	Civil Electrical & Electronic Manufacturing Systems Engineering Mechanical

First column Second column Third column Fourth column Country University, College Qualification Branch of or Institution Engineering University of BEng (First Class Civil Plymouth Hons) or M.Eng Electrical & Electronic Mechanical Reading University BEng (Hons) or Electronic M.Eng Mechanical University of BEng (Hons) or Aeronautical Salford M.Eng Chemical Civil Electronic & Electrical Mechanical University of BEng (Hons) or **Chemical Process** Sheffield M.Eng Engineering, **Bio-Technology Chemical Process** Engineering, Fuel Technology Civil & Structural Electrical Electronic Electronic (Communications) Electronic (Computing) Mechanical Sheffield Hallam BEng (First Class Civil Hons) or M.Eng University **Electronic Systems** & Control Engineering

PART I — continued

M.Eng

Manufacturing Systems Engineering

PART I - continued

~

ç

First column	Second column	Third column	Fourth column
Country	University, College	Qualification	Branch of
	or Institution		Engineering
	University of	BEng (Hons) or	Civil
	Southampton	M.Eng	Electrical
			Electronic
			Environmental
			Mechanical
			Ship Science
	South Bank	BEng (First Class	Chemical
	University	Hons) or M.Eng	Civil
			Computer &
			Information
			Engineering
			Electrical & Electronic
			Mechanical
	University of	BEng (Hons) or	Civil
	Strathclyde	M.Eng	Electrical &
	,	6	Electronic
			Mechanical
			Naval Architecture
			Manufacturing
			Engineering &
			Management
	University of	BEng (Hons) or	Chemical
	Surrey	M.Eng	Civil
			Electronic &
			Electrical
			Mechanical
	University of	BEng (Hons) or	Computer Systems
	Sussex	M.Eng	Engineering
			Electrical & Electronic
			Electronic
			Mechanical

First column	Second column	Third column	Fourth column
Country	University, College or Institution	Qualification	Branch of Engineering
	University of Wales College of Cardiff	BEng (Hons) or M.Eng	Civil Electrical & Electronic Electronic Mechanical
	University of Wales Swansea	BEng (Hons) or M.Eng	Chemical Civil Electronic & Electrical Mechanical
	University of Westminster	BEng (First Class Hons) or M.Eng	Civil Control & Computer Engineering Electronic Mechanical
	University of York	BEng (Hons) or M.Eng	Electronic Electronic Systems

PART I — continued

PART II

The following degrees awarded under the Accredited Engineering Programmes, which are based on the evaluation and acceptance of the Engineering Accreditation Commission (EAC) of the Accreditation Board for Engineering and Technology, Inc, United States of America, in the following Program Areas:

- 1. Aerospace Engineering Group
- 2. Chemical Engineering Group
- 3. Civil Engineering Group (in Civil Engineering or Structural Engineering programs only)
- 4. Computer Engineering Group
- 5. Electrical & Electronics Engineering Group
- 6. Environmental Engineering Group
- 7. Industrial Engineering Group

PART II — continued

- 8. Manufacturing Engineering Group
- 9. Materials Engineering Group
- 10. Mechanical Engineering Group
- 11. Naval Architecture & Marine Engineering Group

PART III

All degrees awarded under the Accredited Engineering Programmes which are based on the evaluation and acceptance of the Commission des titres d'ingenieur, France.

Made this 27th day of June 2000.

LAM CHUAN LEONG Permanent Secretary, Ministry of National Development, Singapore.

[ND 202/1-36 Vol. 5; AG/LEG/SL/253/98/1 Vol. 1]