PROVINCE OF BRITISH COLUMBIA

ORDER OF THE LIEUTENANT GOVERNOR IN COUNCIL

Order in Council No. — 830 , Approved and Ordered JUL 2 2 2004
how pretty
Executive Council Chambers, Victoria
On the recommendation of the undersigned, the Lieutenant Governor, by and with the advice and consent of
the Executive Council, orders that, effective January 1, 2005, the Water Regulation, B.C. Reg. 204/88, amended as set out below:
1 Section 1.1 of the Water Regulation, B.C. Reg. 204/88, is repealed and the following substituted:
Industrial purpose
1.1 Any use of water in British Columbia, and any use of water at a place in British Columbia, that is listed items 1 (c), 2 (a), 4 (b), 5 (a) or 6 (b) of Part 2 of Appendix A is designated as a use included under industri purpose.
2 Section 7 (4), (5), (13) and (14) is amended by striking out "\$50" and substituting "\$60".
3 Schedule A is amended
(a) by repealing Part 2 and substituting Part 2 as set out in the attached Appendix A,
(b) by repealing item 11 of Part 3 and substituting sections 11 and 11.1 (a) and (b) as set out in the attache Appendix B, and
(c) by repealing item 12 of Part 3.
Dan abbet John van Dongen
Minister of Sustainable Resource Management Minister of Sustainable Resource Management Minister of Sustainable Resource Management Presiding Member of the Executive Council
(This part is for administrative purposes only and is not part of the Order.) Authority under which Order is made:
Act and section:- Water Act, R.S.B.C. 1996 c. 483, s. 45
Other (specify):- OIC 889/88

June 25, 2004

APPENDIX A PART 2

Annual rentals payable in respect of a licence for the following purposes and categories

Item	Column 1 Purpose	Column 2 Annual Rental Year 2005	Column 3 Annual Rental Year 2006	Column 4 Annual Rental Year 2007	Column 5 Annual Rental Year 2008
1	IRRIGATION PURPO AGRICULTURAL US For all purposes under lated using the rental ra	E Item 1, the annual r	ental is the greater	of \$25.00 or the ar	
(a)	water conveyed by a local authority and used for irrigation purpose	\$0.48 per 1 000 cubic metres	\$0.50 per 1 000 cubic metres	\$0.55 per 1 000 cubic meters	\$0.60 per 1 000 cubic metres
(b)	private irrigation use	\$0.48 per 1 000 cubic metres	\$0.50 per 1 000 cubic metres	\$0.55 per 1 000 cubic meters	\$0.60 per 1 000 cubic metres
(c)	industrial purpose associated with agri- culture:				
	crop suppression	\$0.60 per 1 000 cubic metres			
	flood harvesting	\$0.60 per 1 000 cubic metres			
	frost protection	\$0.35 per 1 000 cubic metres	\$0.40 per 1 000 cubic metres	\$0.50 per 1 000 cubic metres	\$0.60 per 1 000 cubic metres
	game farms	\$0.60 per 1 000 cubic metres			
	greenhouses	\$0.60 per 1 000 cubic metres			
17.7-30110.310	kennels	\$0.60 per 1 000 cubic metres			
	nurseries	0.60 per 1 000 cubic metres	\$0.60 per 1 000 cubic metres	\$0.60 per 1 000 cubic metres	\$0.60 per 1 000 cubic metres

Item	Column 1 Purpose	Column 2 Annual Rental	Column 3 Annual Rental	Column 4 Annual Rental	Column 5 Annual Rental
	Turpose	Year 2005	Year 2006	Year 2007	Year 2008
	ponds	\$25.00	\$25.00	\$25.00	\$25.00
	stockwatering	\$0.60	\$0.60	\$0.60	\$0.60
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	watering of golf	\$0.60	\$0.60	\$0.60	\$0.60
	courses, ornamental	per 1 000	per 1 000	per 1 000	per 1 000
	gardens, parks or similar properties	cubic metres	cubic metres	cubic metres	cubic metres
2	INDUSTRIAL PURPO	SE ASSOCIATED	WITH AQUACU	LTURE USE	
	For all purposes under lated using the rental ra				nual rental calcu-
(a)	fish hatcheries	\$0.075	\$0.077	\$0.078	\$0.08
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
3	CONSERVATION AN For all purposes under lated using the rental ra	Item 3, the annual r	ental is the greater	of \$25.00 or the an	nual rental calcu-
(a)	conservation purpose:				
	storage of water	\$25.00	\$25.00	\$25.00	\$25.00
	use of water	\$0.006	\$0.007	\$0.008	\$0.01
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	construction of works in and about streams	\$25.00	\$25.00	\$25.00	\$25.00
(b)	land improvement	\$25.00	\$25.00	\$25.00	\$25.00
4	DOMESTIC PURPOSI DOMESTIC USE For all purposes under lated using the rental ra	Item 4, the annual r	ental is the greater	of \$25.00 or the an	
(a)	domestic purpose	\$0.60	\$0.60	\$0.60	\$0.60
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
(b)	industrial purpose associated with domestic use:				
	camps	\$0.60	\$0.60	\$0.60	\$0.60
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
		1			
	churches and	\$0.60	\$0.60	\$0.60	\$0.60
	churches and community halls	\$0.60 per 1 000 cubic metres	\$0.60 per 1 000 cubic metres	\$0.60 per 1 000	\$0.60 per 1 000

Item	Column 1 Purpose	Column 2 Annual Rental	Column 3 Annual Rental	Column 4 Annual Rental	Column 5 Annual Rental
	Turpose	Year 2005	Year 2006	Year 2007	Year 2008
	exhibition grounds	\$0.60	\$0.60	\$0.60	\$0.60
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	institutions	\$0.60	\$0.60	\$0.60	\$0.60
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	public facilities	\$0.60	\$0.60	\$0.60	\$0.60
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	residential lawn	\$0.60	\$0.60	\$0.60	\$0.60
	watering	per 1 000	per 1 000	per 1 000	per 1 000
	(area exceeds	cubic metres	cubic metres	cubic metres	cubic metres
	1 012 square metres)				
	swimming pools	\$25.00	\$25.00	\$25.00	\$25.00
	work camps	\$0.60	\$0.60	\$0.60	\$0.60
		per 1 000	per 1 000	per 1 000	per 1 000
		per root	per r ooo j	per 1 000	F
5	INDUSTRIAL PURPO	cubic metres OSE AND MINERA	cubic metres L TRADING PUF	cubic metres RPOSE	cubic metres
	For all purposes under l lated using the rental ra	cubic metres OSE AND MINERA Item 5, the annual re	cubic metres AL TRADING PUR ental is the greater of	cubic metres RPOSE of \$100.00 or the an	cubic metres
5 (a)	For all purposes under l	cubic metres OSE AND MINERA Item 5, the annual re	cubic metres AL TRADING PUR ental is the greater of	cubic metres RPOSE of \$100.00 or the an	cubic metres
	For all purposes under l lated using the rental ra general – use for	cubic metres OSE AND MINERA Item 5, the annual re	cubic metres AL TRADING PUR ental is the greater of	cubic metres RPOSE of \$100.00 or the an	cubic metres
	For all purposes under lated using the rental rageneral – use for industrial purpose:	cubic metres DSE AND MINERA Item 5, the annual re ite set out below for \$0.85 per 1 000	cubic metres AL TRADING PUF ental is the greater of each 1 000 cubic	cubic metres RPOSE of \$100.00 or the an metres.	cubic metres
	For all purposes under lated using the rental rageneral – use for industrial purpose:	cubic metres DSE AND MINERA Item 5, the annual re ite set out below for	cubic metres AL TRADING PUR ental is the greater of each 1 000 cubic	cubic metres RPOSE of \$100.00 or the an metres.	cubic metres nual rental calcu-
	For all purposes under lated using the rental rageneral – use for industrial purpose:	cubic metres DSE AND MINERA Item 5, the annual re ite set out below for \$0.85 per 1 000	cubic metres L TRADING PUR ental is the greater of each 1 000 cubic \$0.85 per 1 000	cubic metres RPOSE of \$100.00 or the an metres. \$0.85 per 1 000	so.85
	For all purposes under lated using the rental rageneral – use for industrial purpose: amusement parks	cubic metres OSE AND MINERA Item 5, the annual re Ite set out below for \$0.85 per 1 000 cubic metres	cubic metres AL TRADING PUR ental is the greater of each 1 000 cubic \$0.85 per 1 000 cubic metres	cubic metres RPOSE of \$100.00 or the an metres. \$0.85 per 1 000 cubic metres	so.85 per 1 000 cubic metres
	For all purposes under lated using the rental rageneral – use for industrial purpose: amusement parks	cubic metres OSE AND MINERA Item 5, the annual re Ite set out below for \$0.85 per 1 000 cubic metres \$0.85	cubic metres AL TRADING PUR ental is the greater of each 1 000 cubic \$0.85 per 1 000 cubic metres \$0.85	cubic metres RPOSE of \$100.00 or the an metres. \$0.85 per 1 000 cubic metres \$0.85	\$0.85 per 1 000 cubic metres
	For all purposes under lated using the rental rageneral – use for industrial purpose: amusement parks	solution metres SE AND MINERA Item 5, the annual restricted set out below for \$0.85 per 1 000 cubic metres \$0.85 per 1 000	solution metres L TRADING PUR ental is the greater of each 1 000 cubic \$0.85 per 1 000 cubic metres \$0.85 per 1 000	cubic metres RPOSE of \$100.00 or the and metres. \$0.85 per 1 000 cubic metres \$0.85 per 1 000	\$0.85 per 1 000 cubic metres \$0.85 per 1 000
	For all purposes under I lated using the rental ra general – use for industrial purpose: amusement parks bottling fresh water	solution metres SE AND MINERA Item 5, the annual restricted set out below for \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres	solution metres L TRADING PUR ental is the greater of each 1 000 cubic \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres	cubic metres RPOSE of \$100.00 or the an metres. \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres	\$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres
	For all purposes under I lated using the rental ra general – use for industrial purpose: amusement parks bottling fresh water	solution metres SE AND MINERA Item 5, the annual relate set out below for \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.85 \$0.85	solution metres L TRADING PUR ental is the greater of each 1 000 cubic \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.85	cubic metres RPOSE of \$100.00 or the an metres. \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.85	\$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres
	For all purposes under I lated using the rental ra general – use for industrial purpose: amusement parks bottling fresh water	solution metres SE AND MINERA Item 5, the annual relate set out below for \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres	solution metres L TRADING PUR ental is the greater of each 1 000 cubic \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres	solution metres RPOSE of \$100.00 or the animetres. \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres	\$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres
	For all purposes under I lated using the rental ra general – use for industrial purpose: amusement parks bottling fresh water brake cooling	solution metres SE AND MINERA Item 5, the annual reserve set out below for \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres	solution metres L TRADING PUR ental is the greater of each 1 000 cubic \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres	solution metres RPOSE of \$100.00 or the animetres. \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres	\$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres
	For all purposes under I lated using the rental ra general – use for industrial purpose: amusement parks bottling fresh water brake cooling	solution metres SE AND MINERAL Item 5, the annual relate set out below for \$0.85 per 1 000 cubic metres \$0.85	solution metres L TRADING PUR ental is the greater of each 1 000 cubic \$0.85 per 1 000 cubic metres \$0.85	solution metres RPOSE of \$100.00 or the animetres. \$0.85 per 1 000 cubic metres \$0.75	\$0.85 per 1 000 cubic metres
	For all purposes under I lated using the rental ra general – use for industrial purpose: amusement parks bottling fresh water brake cooling	solution metres SE AND MINERAL Item 5, the annual relate set out below for \$0.85 per 1 000 cubic metres	solution metres L TRADING PURE ental is the greater of each 1 000 cubic \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.65 per 1 000	solution metres RPOSE of \$100.00 or the animetres. \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.75 per 1 000	\$0.85 per 1 000 cubic metres
	For all purposes under I lated using the rental ra general – use for industrial purpose: amusement parks bottling fresh water brake cooling cooling	solution metres SE AND MINERAL Item 5, the annual relate set out below for \$0.85 per 1 000 cubic metres	solution metres L TRADING PURE ental is the greater of reach 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.65 per 1 000 cubic metres	solution metres RPOSE of \$100.00 or the animetres. \$0.85 per 1 000 cubic metres \$0.75 per 1 000 cubic metres	\$0.85 per 1 000 cubic metres
	For all purposes under I lated using the rental ra general – use for industrial purpose: amusement parks bottling fresh water brake cooling cooling	solution metres SE AND MINERA Item 5, the annual resiste set out below for \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.55 per 1 000 cubic metres \$0.55 per 1 000 cubic metres \$0.55 per 1 000 cubic metres	solution metres \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$100.00	solution metres RPOSE of \$100.00 or the armetres. \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.85 per 1 000 cubic metres \$0.75 per 1 000 cubic metres \$100.00	\$0.85 per 1 000 cubic metres \$100.00

Item	Column 1 Purpose	Column 2 Annual Rental Year 2005	Column 3 Annual Rental Year 2006	Column 4 Annual Rental Year 2007	Column 5 Annual Rental Year 2008
	enterprise (which includes	\$0.85 per 1 000	\$0.85 per 1 000	\$0.85 per 1 000	\$0.85 per 1 000
	hotels, motels, trailer parks, stores, service stations, restaurants or similar commercial enterprises)	cubic metres	cubic metres	cubic metres	cubic metres
	effluent dilution	\$0.25	\$0.45	\$0.65	\$0.85
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	film processing plant	\$0.85	\$0.85	\$0.85	\$0.85
	, 0,	per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	fire prevention	\$0.35	\$0.45	\$0.65	\$0.85
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	fire protection	\$100.00	\$100.00	\$100.00	\$100.00
	garbage dumps	\$0.85	\$0.85	\$0.85	\$0.85
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	heat exchangers	\$0.85	\$0.85	\$0.85	\$0.85
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	ice making	\$0.85	\$0.85	\$0.85	\$0.85
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	log fluming	\$0.85	\$0.85	\$0.85	\$0.85
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	mineral trading	\$0.85	\$0.85	\$0.85	\$0.85
	purpose (mineral	per 1 000	per 1 000	per 1 000	per 1 000
	baths or trading)	cubic metres	cubic metres	cubic metres	cubic metres
	overburden disposal	\$100.00	\$100.00	\$100.00	\$100.00
	processing	\$0.55	\$0.65	\$0.75	\$0.85
	(which includes food	per 1 000	per 1 000	per 1 000	per 1 000
	processing plants, manufacturing opera- tions, sawmills, and washing sand or gravel)	cubic metres	cubic metres	cubic metres	cubic metres
************	pulp mills	\$0.55	\$0.65	¢0.75	<u> </u>
	parp mins	\$0.55 per 1 000	per 1 000	\$0.75 per 1 000	\$0.85
		cubic metres	cubic metres	cubic metres	per 1 000 cubic metres
	river improvement	\$100.00	\$100.00	\$100.00	\$100.00

Item	Column 1 Purpose	Column 2 Annual Rental	Column 3 Annual Rental	Column 4 Annual Rental	Column 5 Annual Rental
		Year 2005	Year 2006	Year 2007	Year 2008
	road maintenance	\$0.25	\$0.45	\$0.65	\$0.85
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	sediment control	\$100.00	\$100.00	\$100.00	\$100.00
	sewage disposal	\$0.85	\$0.85	\$0.85	\$0.85
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	shipyards	\$0.85	\$0.85	\$0.85	\$0.85
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	snowmaking	\$0.35	\$0.55	\$0.65	\$0.85
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	truck washing	\$0.85	\$0.85	\$0.85	\$0.85
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	tunnelling	\$0.85	\$0.85	\$0.85	\$0.85
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	washing intake	\$0.25	\$0.45	\$0.65	\$0.85
	screens	per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	wharves	\$0.85	\$0.85	\$0.85	\$0.85
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
6	MINING PURPOSE A				
	For all purposes under				nnual rental calcu-
	lated using the rental ra	ate set out below to	r each 1 000 cubic	metres.	
(a)	mining purpose:				
	hydraulic mining	\$0.065	\$0.065	\$0.065	\$0.065
	_	per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	hydraulicking	\$0.065	\$0.065	\$0.065	\$0.065
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	placer mining	\$0.45	\$0.45	\$0.45	\$0.45
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	processing ore	\$1.10	\$1.10	\$1.10	\$1.10
		1 000	1 000	1.000	1 000
1		per 1 000 cubic metres			

Item	Column 1 Purpose	Column 2 Annual Rental Year 2005	Column 3 Annual Rental Year 2006	Column 4 Annual Rental Year 2007	Column 5 Annual Rental Year 2008
	washing coal	\$0.55	\$0.75	\$0.95	\$1.10
	_	per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
(b)	industrial purpose associated with mining:				
	mining equipment	\$1.10	\$1.10	\$1.10	\$1.10
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	oil field injection	\$0.65	\$0.85	\$0.95	\$1.10
	J	per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
	pressure testing and	\$0.35	\$0.55	\$0.85	\$1.10
	flushing	per 1 000	per 1 000	per 1 000	per 1 000
	U	cubic metres	cubic metres	cubic metres	cubic metres
7	STORAGE PURPOSE For all purposes under l lated using the rental ra	te set out below for	r each 1 000 cubic	metres.	
(a)	storage purpose	\$0.006	\$0.007	\$0.008	\$0.01
		per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
8	WATERWORKS For all purposes under I lated using the rental ra	te set out below for	reach 1 000 cubic	metres.	
(a)		\$1.10	\$1.10	\$1.10	\$1.10
	local authority and	per 1 000	per 1 000	per 1 000	per 1 000
	used for waterworks purpose	cubic metres	cubic metres	cubic metres	cubic metres
(b)	water conveyed for	\$1.10	\$1.10	\$1.10	\$1.10
	waterworks purpose	per 1 000	per 1 000	per 1 000	per 1 000
	by a person other than a local authority	cubic metres	cubic metres	cubic metres	cubic metres
(c)	water delivery	\$1.10	\$1.10	\$1.10	\$1.10
	-	per 1 000	per 1 000	per 1 000	per 1 000
		cubic metres	cubic metres	cubic metres	cubic metres
(d)	bulk shipment of	\$1.10	\$1.10	\$1.10	\$1.10
	water by marine	per 1 000	per 1 000	per 1 000	per 1 000
	transport	cubic metres	cubic metres	cubic metres	cubic metres
9	PERMITS TO OCCUP For Item 9 (a), the annu annual rental calculated For Item 9 (b), the annu of \$10.00 or the annual	al rental for Crown using the rental ra al rental for Crown	land occupied by a te set out below pe land flooded or oc	r hectare. cupied by other wo	orks is the greater

Item	Column 1 Purpose	Column 2 Annual Rental Year 2005	Column 3 Annual Rental Year 2006	Column 4 Annual Rental Year 2007	Column 5 Annual Rental Year 2008
(a)	occupied by a dam	\$120.00 per hectare	\$120.00 per hectare	\$120.00 per hectare	\$120.00 per hectare
(b)	flooded or occupied by other works	\$7.45 per hectare	\$7.50 per hectare	\$7.50 per hectare	\$7.50 per hectare

APPENDIX B

Annual rentals for power purpose in respect of power generation projects

Item	Column 1 Purpose	Column 2 Annual Rental Year 2005	Column 3 Annual Rental Year 2006	Column 4 Annual Rental Year 2007	Column 5 Annual Rental Year 2008
11	POWER PURPOSE For Item 11 (a), the a the rental rate set ou	nnual rental is the		or the annual rental	calculated using
(a)	residential power use	\$0.003 per 1 000 cubic metres	\$0.005 per 1 000 cubic metres	\$0.008 per 1 000 cubic metres	\$0.01 per 1 000 cubic metres

Item	Column 1	Column 2
11.1	POWER PURPOSE	
(a)	Commercial power use:	
	construction capacity, for each kilowatt	0.276 indexed
	authorized capacity, other than construction capacity, for each kilowatt	1.726 indexed
	output, for each megawatt-hour	1.036 indexed
	minimum annual rental, for each licence	100.00
(b)	General power use:	
	construction capacity, for each kilowatt	0.345 indexed
	authorized capacity, other than construction capacity, for each kilowatt	3.453 indexed
	output, for each megawatt-hour a year, up to a total of 160 000 megawatt-hours from all power developments operated by the same licensee	1.036 indexed
	output, for each additional megawatt-hour a year,	4.835 indexed
	minimum annual rental, for each licence	200.00