Statistics Statistique Canada Canada

Capital Expenditures Preliminary Estimate for 2000 and Forecast for 2001

Target date is 30 days from Date of Receipt

Collected under the Authority of the Statistics Act, Revised Statutes of Canada, 1985, Chapter S-19
Completion of the questionnaire is a legal requirement under this Act
Confidential when completed
Si vous préférez recevoir ce questionnaire en français, veuillez cocher ou téléphoner.

FORM FN2

Canadä

Correct pre-printed label information if necessary	ising the corresponding boxes below:	
Legal Name	Mail Contact Name	
	Title	
Business Name	c/o	
	Address —	·
Location	Address	(Postal) (ZNR) Code
	Telephone	
Principal Activity	No. (L]	Extension
Type of Ownership (Please see Reporting Guide)	Fax Number	(<u> M </u>
(1.10000 000 1.10po1.11.1g	For Statistics Cana	
A later laster	Úse Only	H.R.'d SMO V. Bk. F. Corr.
A – Introduction SURVEY PURPOSE:	$\langle \cdot \rangle \langle \cdot \rangle$	
associations, universities and international organic CONFIDENTIALITY: Statistics Canada is prohibited by law from public identifiable business without the previous written.	rations for policy development and as a measure of shing any statistics which would divulge informat consent of that business. The data reported on this gregate form only. The confidentiality provisions of	and Provincial governments and agencies, trade of regional activity. tion obtained from this survey that relates to any s questionnaire will be treated in strict confidence, of the Statistics Act are not affected by either the
Access to information Act of any other registation.	4	
- / \ \	questions? Do you need another questio call (613) 951-9815 or 1-800-345-2294	onnaire?
REPORTING PERIOD:		
2000 and December 31, 2000.	mation for your 12 month fiscal period for which r March, and you wish to provide information for the period covered by this report.	•
2000 Fxm	DD MM DC	
	DD YYYY MM DE	
2001 From	To	
DATA SHARING AGREEMENTS To avoid duplicating survey activity, Statistic for the sharing of data. This is done in a legislation. Details are outlined in the accordindividual responses with Revenue Canada.	ccordance with the Federal Statistics Act and anything Reporting Guide. Please note that	and corresponding provincial and territorial
Name of person completing this questionnal		
First Name	Family Name	
Title:	,	
Telephone No. Ext.	Fax No.	Date completed:
Signature:		
	ed herein is complete and correct to the best of my knowledge.	<u>- </u>
5-4600-350.1: 2000-09-19 STC/STC-475-02500		

SECTION A: Information F	Relate	ed t	o Pi	ojec	t																	
Joint venture project																						
a) Is this project a joint venture?											nstruc	tion sta	arting	date:								
1 Yes 2											Month Year										_	
b) If yes, are you reporting for				nture'	?				6	S Cor	netruc	tion co	mnle	etion da	to.							
1☐ Yes c) List other participants and	2 L			ventu	re.					J. 001	istruc	tion co	пріс	Zilori da	ic.			M	lonth		Year	
o) List other participants and	u ion	oriai	0 01	vonta	10.	Г		%	7	7. Tot	al pro	ject val	lue r	epreser	nting:							
-						-		%										1		1		
									a) Construction \$ 000. 00									00				
2. Durainage activity at this leastion.									b) Machinery and equipment \$ 000.										00			
Business activity at this location:										D) I	viaciiii	nery ar	iu ec	_l uipinei	пф			-		(00.	
Physical address of project:									8					ue or e		e of the	e worl	k put	in pl	ace o	n a	
										moi	nthly o	or quar	terly	basis?								
4. Size of structure(s) (square r	netres	s):											1	Yes		2	No					
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		- / -				PRE	LIMINA	RYE	ST	IMAT	TE 20	00										
SECTION B: Capital Expe	nditi	uras																				
OLOTION B. Capital Expe	ine ine			ssets.	Ren	ovati	on		P	urch	asa of	Used	Δοοο	ate		Tot	al Ca	nital I	Evne	ndith	ros	
(Include additions to work			J 1 1 1	Ret		ovan	OII,				in Ca	anada				100		рнан Ичтп			\	
in progress)	(1)									(tho	usand (2	ls of do	llars	<u>;)</u>				X31			, (
	100	Г	П		1)	_		Y	Υ,	ΥΥ		X X X	Y)	/ Y Y	Y	XXX	y /y ·	(S)	XX	Y Y	$\frac{1}{2}$	/ Y
1. Land							000.00					X			Ιâ	$\mathbf{x} \mathbf{x}$	$\hat{\mathbf{x}}$	(\mathbf{x})	χχ	χx	χ̈́	(X
	101						7	102					T	7	X	XX	$\overline{}$	(X)				
2. Residential Construction							000.00							000.00		XX	$\mathbf{x}\mathbf{x}$	(X)	ΧХ	ΧХ	X)	(X
Non-Residential Con- struction (include assets	103				1 1		_	104		т т		1 1		1	105	\rightarrow	\	1 1			7	
acquired for lease to others)							000.00	,						000:00	Ì	\succeq					00	0.00
4. Machinery and Equipment	107							108					\triangle	$\overline{()}$	109						7	
(include assets acquired for lease to others)							000.00						1	100000	\nearrow						00	0.00
<u> </u>								-			^	1	$\overline{}$	700000	'			076			Zero	
What percentage of Box 107 telecommunications and other													casti	nlg,			%					
				a o	J1111110			ilolog.	.00	A A		//	_/									
SECTION C: Capacity Ut Section "C" applies only to o			ons v	with r	nan	ufac	cturing	oper	atio	ns\^		$\overline{}$										
Expected Production Starting	•	_	1	7 [T	1		/		7	\mathcal{N}					_						
		7. I						- (\ /										inan	y Est		
			lonth	J L	Vaar	J		\sim $'$	//	() ₁	>						Pr	elimi			ımaı	е
		N	lonth		Year	j				0)	>						8:	elimi 20	200		ımat	е
If production has started, at v	vhat p	nen y	enta ou fi	ge of ill in th	its c	estic	nnaire, r	eþort	for t	he ye	ar to	date).					% ⁸	20	200	00		
If production has started, at v (If the year 2000 is not complet Capacity is defined as maxim.	vhat ped wh	perc	enta ou fi	ge of	its c	unde	nnaire, r	eport	for ti lition	he ye ns. V	ar to o Vith re	date). egard t	 o no	rmal co	onditio	 ns, ple	% 83	20 ollow	200	com	pany	r's
If production has started, at v	vhat ped who	perchen you	enta ou fi	ge of ill in that attain	its c nis qu nable oduct	unde tive f	nnaire, r norma acilities	eport conc overti	for the lition ime.	he ye ns. V work	ar to o Vith re kshifts	date). egard t , holid	o no ays,	rmal co	Vhen	any of	% ase f	20 ollow	200	com	pany	r's
If production has started, at v (If the year 2000 is not complet Capacity is defined as maximu- operating practices with respe substitution of one product for a	vhat ped what project to anothe	perc nen y oduc the er, u	enta ou fi ction use se a	ge of ill in th attain of produ	its conis quality and the control of	unde tive f ix at	onnaire, r et norma acilities, capacity	eport conc overti which	for the dition in the dittion in the dition in the dittion in the dinterval in the dittion in the dittion in the dittion in the ditti	he ye ns. V work nost s	ear to o Vith re kshifts similar	date). egard to the to the	o no ays, com	rmal co etc. V position	When n of yo	any of our 200	% ease f f your 00 out	ollow facil put.	200	com	pany	r's
If production has started, at will find the year 2000 is not complet Capacity is defined as maximulty operating practices with respessibilitation of one product for a lift this plant has been operating.	vhat ped what project to anothe	perc nen y oduc the er, u	enta ou fi ction use se a	ge of ill in th attain of produ	its conis quality and the control of	unde tive f ix at	nnaire, r norma acilities capacity	conc overti which is the	for the dition in the dittion in the dition in the dittion in the dinterval in the dittion in the dittion in the dittion in the ditti	he yens. V worknost s	ear to over the control of the contr	date). egard to holid to the	o no ays, com	etc. Viposition	When n of yo	any of our 200	% ease f f your 00 out	ollow facil put.	200	com	pany nit th	r's ne
If production has started, at v (If the year 2000 is not complet Capacity is defined as maximu- operating practices with respe substitution of one product for a	vhat ped what project to anothe	perc nen y oduc the er, u	enta ou fi ction use se a	ge of ill in th attain of produ	its conis quality and the control of	unde tive f ix at	nnaire, comma acilities, capacity 2000 what	eport conc overti which	for the dition in the dittion in the dition in the dittion in the dinterval in the dittion in the dittion in the dittion in the ditti	he ye ns. V work nost s ncipal	ear to over the control of the contr	date). egard to the con? (o no ays, com	etc. Viposition	When n of you	any of our 200	% ease f f your 00 out	ollow facil put.	200	com	pany	r's ne
If production has started, at v (If the year 2000 is not complet Capacity is defined as maximu operating practices with respe substitution of one product for a If this plant has been operating insufficient labour available lack of materials or supplies strike or work stoppage	what ped who control to another at less	percent you the er, u	enta you fi ction use se a	ge of ill in the attain of produ produ	its conis qualities and the conduct missing th	unde tive f ix at	nnaire, ternorma acilities capacity 2000 what 85 85	eport concoverti which is the	for the dition in the dittion in the dition in the dittion in the dinterval in the dittion in the dittion in the dittion in the ditti	he ye ns. V work nost s ncipal sta suf	ear to over the control of the contr	date). egard to the con? (o no ays, com	etc. Vaposition	When n of you	any of our 200	% ease f f your 00 out	ollow facil put.	200	com	pany nit th	r's ne
If production has started, at v (If the year 2000 is not complet Capacity is defined as maximu- operating practices with respe substitution of one product for a If this plant has been operating insufficient labour available lack of materials or supplies	what ped who control to another at less	percent you the er, u	enta you fi ction use se a	ge of ill in the attain of produ produ	its conis qualities and the conduct missing th	unde tive f ix at	nnaire, ternorma acilities capacity 2000 what 85 85	eport conc overti which is the	for the dition in the dittion in the dition in the dittion in	he ye ns. V work nost s ncipal sta suf	ear to over the control of the contr	date). egard to holid to the con? (f new contents invent	o no ays, com	etc. Vaposition	When n of you	any of our 200	% ease f f your 00 out	ollow facil put.	200	com	pany nit th	r's ne
If production has started, at v (If the year 2000 is not complet Capacity is defined as maximu operating practices with respe substitution of one product for a If this plant has been operating insufficient labour available lack of materials or supplies strike or work stoppage	what ped what product to another at less	Modern your property of the err, u	enta you fi ction use se a	ge of ill in the attain of produ paorty	its conis quable oduct material duri	under under tive t	nnaire, tenorma acilities capacity 200 what 85 85 85	eport core overti which is the 1 2 2 3 3 4 4	for the distinction of the dist	he yens. V work nost s ncipal sta suff oth spe	ear to over the control of the contr	date). egard to he hold to the con? (f new consistency inventages.	o no ays, com	rmal co etc. V position ase checation on hance	When of your of the control of the c	any o our 200 appro	% 8. ease ff your 00 out	ollow facil put.	the	com	pany nit th	r's ne
If production has started, at v (If the year 2000 is not complet Capacity is defined as maximu operating practices with respesubstitution of one product for a If this plant has been operating insufficient labour available lack of materials or supplies strike or work stoppage plant shutdown (e.g. upgrading, If this plant has been operating)	what ped what product to another at less	nen yodud the er, u	enta you fi ction use se a	ge of ill in the attain of produ paorty	its conis quable oduct material duri	under under tive t	nnaire, tenorma acilities capacity 200 what 85 85 85	eport core overti which is the 1 2 2 3 3 4 4	for the distinction of the dist	he years. Voluments. Voluments. Voluments worken ost serious start oth specific oth	ear to over the control of the contr	date). egard to the to the con? (f new consenses invented asons -	o no ays, com	rmal co etc. V position ase checation on hance	When of your of the control of the c	any o our 200 appro	% 8. ease ff your 00 out	ollow facil put.	the	com	pany nit th	r's ne
If production has started, at w (If the year 2000 is not complet Capacity is defined as maximu- operating practices with respe substitution of one product for a If this plant has been operating insufficient labour available lack of materials or supplies strike or work stoppage plant shutdown (e.g. upgrading,	what ped what project to canothe at less	nen yodud the er, u	enta you fi ction use se a	ge of ill in the attain of produ paorty	its conis quable oduct material duri	under under tive t	ponaire, control of the control of t	eport core overti which is the 1 2 2 3 3 4 4	idition ime, is m	he yens. Voluments. Voluments starting starting specific	ear to over the control of the contr	date). egard to he hold to the con? (f new consistency inventages.	o no ays, com	rmal co etc. V position ase checation on hance	When of your of the control of the c	any o our 200 appro	% 8. ease ff your 00 out	ollow facil put.	the	com	955 855 856	r's ne
If production has started, at v (If the year 2000 is not complet Capacity is defined as maximulton, operating practices with respensibility of one product for a lift this plant has been operating insufficient labour available lack of materials or supplies strike or work stoppage plant shutdown (e.g. upgrading, insufficient inventory on hand	what ped whim proceed to another at less equipment and set to set	Men you oduce the er, u	enta you fi ction use sse a	ge of ill in the attain of produ paorty	its conis quable oduct material duri	under under tive t	ponaire, control of the control of t	eport concoverti which is the 1 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	idition ime, is m	he yens. Voluments. Voluments starting starting specific	ear to over the control of the contr	date). egard to he hold to the con? (f new consistency inventages.	o no ays, com	rmal co etc. V position ase checation on hance	When of your of the control of the c	any o our 200 appro	% 8. ease ff your 00 out	ollow facil put.	the	com	955 855 856	r's ne
If production has started, at we (If the year 2000 is not complet Capacity is defined as maximulton operating practices with respective substitution of one product for a substitution of the product of a substitution of the product of the	what ped whim proceed to another at less equipment and set to set	Men y poduce the ear, u	enta you fiction use se a	ge of ill in the attain of produ paorty	its cuits quable oduct manual description of the current of the cu	ng 20	ponaire very normal activities capacity 2000 what 85 85 85 2000, wh	eport concoverti which is the 1 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	for the filter of the filter o	he yee he. V he work host s hocipal sta suff oth spe trincip oth spe 2001	ear to over the control of the contr	date). egard to he hold to the con? (f new consistency inventages.	o no	rmal co etc. V position ase checation on hance	When of your of the control of the c	any oo	% 8. ease f if your your your your your your your your	ollowoodlowoodlowoodlowoodlowoodlowoodlowoodlowoodlowoodlowoodloodl	the lities	comperr	855 856 857	r's ne
If production has started, at w (If the year 2000 is not complet Capacity is defined as maximu operating practices with respessubstitution of one product for a If this plant has been operating insufficient labour available lack of materials or supplies strike or work stoppage plant shutdown (e.g. upgrading, If this plant has been operating insufficient inventory on hand	what ped whim proceed to another at less equipment and set to set	Men y poduce the ear, u	enta you fiction use se a	ge of ill in the attain of proposed pacity	its conis quable oduct made oduct	ng 20	ponaire very normal activities capacity 2000 what 85 85 85 2000, wh	eport concoverti which is the 1 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	for the filter of the filter o	he ye work nost s ncipal sta suf oth spe trincip oth spe 2001	ar to o Vith respirits reason I reason	date). egard to the con? (f new consistence inventors asons -	o no	ormal co etc. V position ase checation on hand	When of your of the control of the c	any oo	% 8. ease f if your your your your your your your your	ollow faciliput.	the lities	comperr	855 856 857	r's ne
If production has started, at we (If the year 2000 is not complet Capacity is defined as maximulton operating practices with respective substitution of one product for a substitution of the product of a substitution of the product of the	what ped whim proceed to another at less equipment and set to set	Men y poduce the ear, u	enta you fiction use se a	ge of ill in the attain of production produc	its cuits quable and able of control of the control	ng 20	ponaire very normal activities capacity 2000 what 85 85 85 2000, wh	eport concoverti which is the 1 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	for the filter of the filter o	he ye work nost s ncipal sta suf oth spe trincip oth spe 2001	ear to o	date). egard t , holid to the on? (f new c invent asons - ason? asons - Used anada as of do	o no	ormal co etc. V position ase checation on hand	When of your of the control of the c	any oo	% 8. ease f if your your your your your your your your	ollowy	the lities	comperr	855 856 857	r's ne
If production has started, at w (If the year 2000 is not complet Capacity is defined as maximu operating practices with respessubstitution of one product for a If this plant has been operating insufficient labour available lack of materials or supplies strike or work stoppage plant shutdown (e.g. upgrading, If this plant has been operating insufficient inventory on hand	what ped whim proceed to another at less equipment and set to set	Men y poduce the ear, u	enta you fiction use se a	ge of ill in the attain of production produc	its conis quable oduct made oduct	ng 20	ponaire very normal activities capacity 2000 what 85 85 85 2000, wh	eport convertification which is the 2	for the distinction of the principle of the princip	he yee ns. V work nost s ncipal sta suff oth spe v rincip oth spe 2001	ar to o	date) ggard t to ggard t, holidid to the con? (f new consistence of the consistence of	o no	rmal cc etc. V position se chec ation on hance ase che	When n of you	any opur 200 appro	% 8 ease f f your 00 out 100 o	ollows faciliput. box) box)	the littles	comperr	955 856 857 860	i C
If production has started, at w (If the year 2000 is not complet Capacity is defined as maximu operating practices with respessubstitution of one product for a If this plant has been operating insufficient labour available lack of materials or supplies strike or work stoppage plant shutdown (e.g. upgrading, If this plant has been operating insufficient inventory on hand	what ped when the control of the con	Men y poduce the ear, u	enta you fiction use se a	ge of ill in the attain of production produc	its cuits quable and able of control of the control	ng 20	ponaire very normal activities capacity 2000 what 85 85 85 2000, wh	eport corporate	for the distinction of the principle of the princip	he yee he ye he	ar to o	date). egard t , holid to the on? (f new c invent asons - ason? asons - Used anada as of do	on no n	etc. Vaposition ase checation on hand	When n of you	any oo	% asse f i your you out the priate all Can (Co	ollow faciliput. box) box) (3)	the littles	compermenditure (2)	855 856 857 860	sine
If production has started, at w (If the year 2000 is not complet Capacity is defined as maximu operating practices with respesubstitution of one product for a If this plant has been operating insufficient labour available lack of materials or supplies strike or work stoppage plant shutdown (e.g. upgrading, If this plant has been operating, insufficient inventory on hand SECTION D: Capital Expensions (Include additions) to work in progress)	what ped which when per central tests and the sequitors at less and the sequitors are certain to the sequitors are certain tor certain to the sequitors are certain to the sequitors are certa	Men y poduce the ear, u	enta you fiction use se a	ge of ill in the attain of production produc	its cuits quable and able of control of the control	ng 20	ponaire, control and activities activities activities and activities activities and activities activities activities activities and activities a	eport corporate	for the distinction of the principle of the princip	he yee he ye he	ar to o	date)	on no n	etc. Vaposition ase checation on hand	When n of you	any or appropriate the state of	ease of f your on out of the control	ollow faciliput. box) pital I llumm (3)	the lities	comperior X X X X X X X X X X X X X X X X X X X	855 856 857 860 res	's ne
If production has started, at w (If the year 2000 is not complet Capacity is defined as maximulture operating practices with respective substitution of one product for a life this plant has been operating insufficient labour available lack of materials or supplies strike or work stoppage plant shutdown (e.g. upgrading, If this plant has been operating insufficient inventory on hand section of the progress) SECTION D: Capital Expension of the progress of the	what peed what im proceed to another at less equited at modern and the second at less equited at modern at less equited at less eq	Men y poduce the ear, u	enta you fiction use se a	ge of ill in the attain of production produc	its cuits quable and able of control of the control	ng 20	ponaire, control and activities activities activities and activities activities and activities activities activities activities and activities a	eport corporation of the corpora	for the distinction of the principle of the princip	he yee he ye he	ar to o	date)	on no n	etc. Vaposition ase checation on hand	When n of you	any or appropriate	ease of f your on out of the control	ollow faciliput. box) pital I llumm (3)	the lities	comperior X X X X X X X X X X X X X X X X X X X	855 856 857 860 res	's ne
If production has started, at well (If the year 2000 is not complet Capacity is defined as maximuloperating practices with respessibilitation of one product for a life this plant has been operating insufficient labour available lack of materials or supplies strike or work stoppage plant shutdown (e.g. upgrading, insufficient inventory on hand insufficient inventory on hand section of the life in progress) SECTION D: Capital Expension of the late	what ped when the control of the con	Men y poduce the ear, u	enta you fiction use se a	ge of ill in the attain of production produc	its cuits quable and able of control of the control	ng 20	pondaire, venorina acinicis, capacity. DOO what 85 85 85 2000, wh	eport corver converted which is the converted with the corver converted with the corver corve	for the distinction of the principle of the princip	he yee he ye he	ar to o	date)	on no n	rmal ccc etc. Vector etc. Vect	When n of you	any or appropriate the state of	ease of f your on out of the control	ollow faciliput. box) pital I llumm (3)	the lities	comperior X X X X X X X X X X X X X X X X X X X	855 856 857 860 res	's ne
If production has started, at w (If the year 2000 is not complet Capacity is defined as maximu operating practices with respessubstitution of one product for a substitution of one product for a life this plant has been operating insufficient labour available lack of materials or supplies strike or work stoppage plant shutdown (e.g. upgrading. If this plant has been operating insufficient inventory on hand insufficient inventory on hand section of the life progress) 1. Land 2. Residential Construction 3. Non-Residential Con-	what project to the sequipole of the seq	Men y poduce the ear, u	enta you fiction use se a	ge of ill in the attain of production produc	its cuits quable and able of control of the control	ng 20	pondaire, venorina acinicis, capacity. DOO what 85 85 85 2000, wh	eport corporate	P	he yee he ye he	ar to o	date)	on no n	rmal ccc etc. Vector etc. Vect	When n of you	any or appropriate the state of	ease of f your on out of the control	ollow faciliput. box) pital I llumm (3)	the lities	comperior X X X X X X X X X X X X X X X X X X X	855 856 857 860 x x x x x x x x x x x x x x x x x x x	's ne
If production has started, at w (If the year 2000 is not complet Capacity is defined as maximulture operating practices with respective substitution of one product for a life this plant has been operating insufficient labour available lack of materials or supplies strike or work stoppage plant shutdown (e.g. upgrading, insufficient inventory on hand section of the product of the	what peed what im proceed to another at less equited at modern and the second at less equited at modern at less equited at less eq	Men y poduce the ear, u	enta you fiction use se a	ge of ill in the attain of production produc	its cuits quable and able of control of the control	ng 20	000.00	eport converting to the conver	P	he yee he ye he	ar to o	date)	on no n	rmal cc etc. V e	When n of you	any or appropriate the state of	ease of f your on out of the control	ollow faciliput. box) pital I llumm (3)	the lities	comperior X X X X X X X X X X X X X X X X X X X	855 856 857 860 x x x x x x x x x x x x x x x x x x x	x's ne
If production has started, at w (If the year 2000 is not complet Capacity is defined as maximu operating practices with respessibstitution of one product for a If this plant has been operating insufficient labour available lack of materials or supplies strike or work stoppage plant shutdown (e.g. upgrading, insufficient inventory on hand insufficient inventory on hand insufficient inventory on hand insufficient inventory on hand in progress) 1. Land 2. Residential Construction 3. Non-Residential Construction (include assets acquired for lease to others)	what project to the sequipole of the seq	Men y poduce the ear, u	enta you fiction use se a	ge of ill in the attain of production produc	its cuits quable and able of control of the control	ng 20	pondaire, verification of the control of the contro	eport converting to the conver	P	he yee he ye he	ar to o	date)	on no n	rmal ccc etc. V etc. V see chee etc. V coo.oo.oo.oo.oo.oo.oo.oo.oo.oo.oo.oo.oo.	When n of you ck the	any or appropriate the state of	ease of f your on out of the control	ollow faciliput. box) pital I llumm (3)	the lities	comperior X X X X X X X X X X X X X X X X X X X	855 856 857 860 res	x's ne
If production has started, at w (If the year 2000 is not complet Capacity is defined as maximu operating practices with respessibstitution of one product for a substitution of one product for a life this plant has been operating insufficient labour available lack of materials or supplies strike or work stoppage plant shutdown (e.g. upgrading, If this plant has been operating insufficient inventory on hand section of the supplies of the suppli	what project to another equipment of the sequence of the seque	percy percy poduce the er, u	enta you fi you fi use se a nt fai an c	ge of all in the attain of proposed production paority production paority paority production produc	tits consistent in the consist	esticunde under un	000.00	eport converting the	PP	he yee he yee he. V work work nost s nocipal sta suf oth spe 2001 Curcha (tho)	war to or visit to experience of the control of the	date)	o no ays, com Please (Please (Please X) X X X X X X X X X X X X X X X X X	rmal cc etc. V e	When n of you ck the	any or appropriate the state of	8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ollow faciliput. box) pital I llumm (3)	the lities	comperior X X X X X X X X X X X X X X X X X X X	855 856 857 860 res	(X (X (X (X
If production has started, at well (if the year 2000 is not complet Capacity is defined as maximuloperating practices with respessibilitation of one product for a substitution of one product for a strike or work stoppage plant shutdown (e.g. upgrading. If this plant has been operating insufficient inventory on hand insufficient inventory on hand substitution (Include additions) to work in progress) 1. Land 2. Residential Construction 3. Non-Residential Construction (Include assets acquired for lease to others) 4. Machinery and Equipment (Include assets acquired for lease to acquired for lease to acquired for (Include assets acquired for Include assets acquired for (Include assets acquired for Include	what proceed which proceed which proceed which proceed with the sequiple of the sequiple with the sequiple of	perceion your establishment of the perceion of	puro	ge of ill in the attain of partial par	Ren rofit of co	ring 2	pondaire, comma acitive scapacity. DOO what 85 85 85 2000, who when seem on, 000.00 00	eport conditions on the conditions of the condit	and	he yee he. We he. Yee he. Ve worknost s worknost s he. Yee he. Ye he.	ar to o	date)	o no ays, com Pleas Pleas Ory (Pleas Asses X)	rmal cc etc. V e	When n of you ck the	any or appropriate the state of	% 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ollow facility facili	the lities	comperior X X X X X X X X X X X X X X X X X X X	855 856 857 860 res	(X (X (X (X
If production has started, at well (If the year 2000 is not completed Capacity is defined as maximular operating practices with respessibilition of one product for a substitution of one product for a life this plant has been operating insufficient labour available lack of materials or supplies strike or work stoppage plant shutdown (e.g. upgrading, If this plant has been operating insufficient inventory on hand section of the progress) SECTION D: Capital Expension (Include additions) to work in progress) 1. Land 2. Residential Construction 3. Non-Residential Construction (Include assets acquired for lease to others) 4. Machinery and Equipment (Include assets acquired for lease to others) 5. What percentage of Box 118	what proceed which proceed which proceed which proceed with the sequiple of the sequiple with the sequiple of	perceion your establishment of the perceion of	puro	ge of ill in the attain of partial par	Ren rofit of co	ring 2	pondaire, comma acitive scapacity. DOO what 85 85 85 2000, who when seem on, 000.00 00	eport conditions on the conditions of the condit	and	he yee he. We he. Yee he. Ve worknost s worknost s he. Yee he. Ye he.	ar to o	date)	o no ays, com Pleas Pleas Ory (Pleas Asses X)	rmal cc etc. V e	When n of you ck the	any or appropriate the state of	% 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ollow facility facili	the lities X X X X X X X X X X X X X X X X X X	comperior X X X X X X X X X X X X X X X X X X X	855 856 857 860 res	(X (X (X (X
If production has started, at well (If the year 2000 is not completed Capacity is defined as maximular operating practices with respessibilition of one product for a substitution of one product for a life this plant has been operating insufficient labour available lack of materials or supplies strike or work stoppage plant shutdown (e.g. upgrading, If this plant has been operating insufficient inventory on hand section of the progress) SECTION D: Capital Expension (Include additions) to work in progress) 1. Land 2. Residential Construction 3. Non-Residential Construction (Include assets acquired for lease to others) 4. Machinery and Equipment (Include assets acquired for lease to others) 5. What percentage of Box 118	equipment at less and its formal its sister info	Men y oduce the strain of the	puro a	ge of ill in the attain of property of the attain of production paority apacity apacit	Ren rofit of coopman	rring 2	pondare Protoma acinicis 2000 what 85 85 85 2000, wh FOR 000.00 000.00 000.00	eport conditions on the conditions of the condit	and es e	he yee he yee he yee he. V he work host s hocipal sta suff oth spe control tho th spe control th spe contr	ar to o with the control of the cont	date)	o no ays, com Pleas Pleas Ory (Pleas Asses X)	rmal cc etc. V e	When n of you ck the	approdur 200 approd Tot	% 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ollow facility facili	the lities X X X X X X X X X X X X X X X X X X	comperr X X X X X X X X X X X X X X X X X X	855 856 857 860 res	(X (X (X (X
If production has started, at w (If the year 2000 is not complet Capacity is defined as maximulture operating practices with respessibilition of one product for a life this plant has been operating insufficient labour available lack of materials or supplies strike or work stoppage plant shutdown (e.g. upgrading, insufficient inventory on hand insufficient inventory on h	equipment at less and its formal its sister info	Men y oduce the strain of the	puro a	ge of ill in the attain of property of the attain of production paority apacity apacit	Ren rofit of coopman	rring 2	pondare to the control of the contro	ebort condo over the cond	intion the principal of	he yee Ne	ar to o with the control of the cont	date)	o no ays, com Pleas Pleas Ory (Pleas Asses X)	rmal cc etc. V e	When n of you ck the	approdur 200 approd Tot	% 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ollow facility facili	the lities X X X X X X X X X X X X X X X X X X	comperr X X X X X X X X X X X X X X X X X X	855 856 857 860 res	(X (X (X (X
If production has started, at w (If the year 2000 is not complet Capacity is defined as maximulture operating practices with respessibilition of one product for a life this plant has been operating insufficient labour available lack of materials or supplies strike or work stoppage plant shutdown (e.g. upgrading, insufficient inventory on hand insufficient inventory on h	equipment at less and its formal its sister info	Men y oduce the strain of the	puro a	ge of ill in the attain of property of the attain of production paority apacity apacit	Ren rofit of coopman	rring 2	pondare to the control of the contro	eport conditions on the conditions of the condit	intion the principal of	he yee Ne	ar to o with the control of the cont	date)	o no ays, com Pleas Pleas Ory (Pleas Asses X)	rmal cc etc. V e	When n of you ck the	approdur 200 approd Tot	% 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ollow facility facili	the lities X X X X X X X X X X X X X X X X X X	comperr X X X X X X X X X X X X X X X X X X	855 856 857 860 res	/'s ne
If production has started, at w (If the year 2000 is not complet Capacity is defined as maximulture operating practices with respessibilition of one product for a life this plant has been operating insufficient labour available lack of materials or supplies strike or work stoppage plant shutdown (e.g. upgrading, insufficient inventory on hand insufficient inventory on h	equipment at less and its formal its sister info	Men y oduce the strain of the	puro a	ge of ill in the attain of property of the attain of production paority apacity apacit	Ren rofit of coopman	rring 2	pondare to the control of the contro	ebort condo over the cond	intion the principal of	he yee Ne	ar to o with the control of the cont	date)	o no ays, com Pleas Pleas Ory (Pleas Asses X)	rmal cc etc. V e	When n of you ck the	approdur 200 approd Tot	% 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ollow facility facili	the lities X X X X X X X X X X X X X X X X X X	comperr X X X X X X X X X X X X X X X X X X	855 856 857 860 res	(X (X (X (X
If production has started, at w (If the year 2000 is not complet Capacity is defined as maximulture operating practices with respessibilition of one product for a life this plant has been operating insufficient labour available lack of materials or supplies strike or work stoppage plant shutdown (e.g. upgrading, insufficient inventory on hand insufficient inventory on h	equipment at less and its formal its sister info	Men y oduce the strain of the	puro a	ge of ill in the attain of property of the attain of production paority apacity apacit	Ren rofit of coopman	rring 2	pondare to the control of the contro	ebort condo over the cond	intion the principal of	he yeens. We have yeens. We have yeens. We have yeen so yeer yeer a sufficient of the special of	ar to o with the control of the cont	date)	o no ays, com Pleas Pleas Ory (Pleas Asses X)	rmal cc etc. V e	When n of you ck the	approdur 200 approd Tot	% 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ollow facility facili	the lities X X X X X X X X X X X X X X X X X X	comperr X X X X X X X X X X X X X X X X X X	855 856 857 860 res	/'s ne

5-4600-350.1

 \blacktriangle



Survey on Capital Expenditures Preliminary Estimate for 2000 and Forecast for 2001



Reporting Guide General Instructions

1) Reports Required

Reports should be completed for Canadian operations and locations as described on the label.

2) Dollar Amounts and Percentages

- All dollar amounts reported should be rounded to THOUSANDS OF CANADIAN DOLLARS (e.g. \$6,555,444.00 should be rounded to \$6,555)
- Percentages should be rounded (e.g. 37%, 76%, 94%)

collected under the authority of the Statistics Act.

- Your best estimates are acceptable when precise figures are not available.
- Pre-printed cell numbers 100 to 860 are for identification purposes

3) Returning your Questionnaire

By Mail To

Investment and Capital Stock Division, Statistics Canada, Ottawa, Ontario K1A 0T6 (613) 951-0196 or 1-800-606-5393

By Fax At

Statistics Canada advises you that there could be a risk of disclosure during the facsimile communication process. However, upon receipt of your facsimile, Statistics Canada will provide the guaranteed level of protection afforded all information

4) Questions?

If you have any questions, please call us at (613) 951-9815 or 1-800-345-2294.

Data Sharing Agreements

To avoid duplicating survey activity, Statistics Canada has entered into the following data sharing agreements concerning this survey.

Under section 11 of the Statistics Act, Statistics Canada has entered into data sharing agreements with the statistical bureaus of Newfoundland, New Brunswick, Quebec, Ontario, Manitoba, Saskatchewan, (Alberta and British Columbia. Statistics Canada only enters into section 11 agreements with provincial statistical agencies which have statistic acts similar to the federal act. These agencies have the authority to collect this information and the same provisions for confidentiality and penalties for disclosure of information as the Federal Statistics Act.

Under section 12 of the Statistics Act, Statistics Canada has entered into stata sharing agreements with the Prince Edward Island Department of the Provincial Treasury, the Nova Scotia Department of Finance, the Nova Scotia Department of Natural Resources, the Budget Planning and Economics Division of Alberta Treasury, the Northwest Territories Bureau of Statistics, the Nunavut Bureau of Statistics, the Yukon Bureau of Statistics, and Natural Resources Canada. The agreements we have with these agencies require that they keep the information conflicted and use it only for statistical and research purposes. Under section 12, respondents may object to the sharing of their information with any of these agencies by giving notice in writing to the Chief Statistician and by returning their letter of objection with the completed questionnaire in the enclosed envelope.

Pre-Printed Label

Type of Ownership

Private - less than 50% of the voting kights are controlled by the government

Public

along perforated edge

- more than 50% of the voting rights are controlled by the government
- specify Federal, Provincial of Municipal

Definitions

What are Capital Expenditures

Capital Expenditures are the gross expenditures on fixed assets for use in the operations of your organization or for lease or rent to others. It includes:

- cost of all-new buildings, engineering and machinery and equipment which normally have a life of more than 1 year and are charged to fixed asset accounts
- modifications, additions and major renovations
- capital costs such as feasibility studies, architectural, legal, installation and engineering fees
- 🔍 subsidies
- capitalized interest charges on loans with which capital projects are financed
- · work done by own labour force
- additions to work in progress

How to Treat Leases

- include assets acquired for lease to others, either as a capital lease or as an operating lease
- exclude assets acquired as a lessee through either a capital lease or an operating lease from others

Information for Government Departments

The following applies to government departments only

- grants and/or subsidies to outside entities (i.e. municipalities, agencies, institutions or businesses) are not to be included
- Departments are requested to exclude from reported figures budgetary items pertaining to any departmental agency and proprietary crown corporation as they are surveyed separately
- Federal departments are to report expenditures paid for by the department, regardless of which department awarded the contract
- Provincial departments are to include any capital expenditures on construction (excluding outlays for land) and/or
 machinery and equipment, for use in Canada, financed from revolving funds, loans attached to revolving funds, other
 loans, the Consolidated Revenue Fund or special accounts

5-4600-350.1: 2000-09-19 STC/SCT-475-02500



tics Statistique da Canada



SECTIONS B AND D Capital Expenditures

Report the value of the projects expected to be put in place during the year. Include the *gross expenditures* (including subsidies) on fixed assets for use in the operations of your organization or for lease or rent to others. Include all capital costs such as feasibility studies, architectural, legal, installation and engineering fees as well as work done by your own labour force.

New Assets, Renovation, Retrofit, includes both existing assets being upgraded and additions of new assets.

The following explanations, (a) and (b), are NOT applicable to Government Departments:

- (a) INCLUDE Capitalized interest charges on loans with which capital projects are financed.
- (b) EXCLUDE If you are capitalizing your leased fixed assets as a lessee in accordance with the Canadian Institute of Chartered Accountants' recommendations, please exclude the total of the capitalization of such leases during the year from capital expenditures.

Leases

In accordance with the recommendations of the Canadian Institute of Chartered Accountants, leases are divided into two types, operating and capital. For the present, purchases of all capital assets whether for own use or for lease to others, either as a capital lease or as an operating lease should be reported in the appropriate place in Columns 1 or 2 Sections A and C. Assets acquired as a lessee through either a capital lease or operating lease from others should not be reported in these columns.

New assets acquired by means of a capital lease **from others** should not be included in Section A and C columns 1 or 2

The following notes, (a) to (d) are applicable to Government Departments *only*:

- (a) Grants and/or subsidies: to outside entities (i.e., municipalities, agencies, institutions or businesses), are not to be included.
- (b) Departments are requested to exclude from reported figures budgetary items pertaining to any departmental agency and proprietary crown corporation as they are surveyed separately.
- (c) Federal departments are to report expenditures paid for by their department, regardless of which department awarded the contract.
- (d) Provincial departments are to include any capital expenditures on construction (excluding outlays for land) and/or machinery and equipment, for use in Canada, financed from revolving funds, loans attached to revolving funds, other loans, the Consolidated Revenue Fund or special accounts.

Purchase of Used Fixed Assets

Definition: Used Fixed assets may be defined as existing buildings, structures or machinery and equipment which have been previously used by another organization in Canada that you have acquired during the time period being reported on this questionraire.

Explanation: The objective of our survey is to measure gross annual new additions to fixed assets separately from the acquisition of gross annual used fixed assets in the Canadian economy as a whole.

Hence, the acquisition of a **used fixed asset from within Canada** should be reported separately since such acquisitions would not change the aggregates of our domestic inventory of fixed assets, it would simply mean a transfer of assets within Canada from one organization to another

Imports of used assets, on the other hand, should be included with the new assets (Column 1) because they are newly acquired for the Canadian economy.

Work in Progress

Work in progress represents accumulated or accrued costs on capital projects not completed and which are intended to be capitalized upon completion.

1. Land

Capital expenditures for land should include all costs associated with the purchase of the land that are not amortized or depreciated.

For oil and gas companies include in land, oil and gas rights acquisition and retention costs, and cost of land and lease purchased from other.

2. Residential Construction (excluding land)

Report the value of residential structures including the housing portion of multi-purpose projects and of townsites with the following EXCEPTIONS:

- buildings that have accommodation units without self-contained or exclusive use of bathroom and kitchen facilities (e.g., some student and senior citizen residences),
- the non-residential portion of multi-purpose projects and of townsites,
- (3) associated expenditures on services.

The exceptions should be included in the appropriate construction (i.e., non-residential) asset.

3. Capital Expenditures for Non-Residential Construction (excluding land purchase and residential construction)

Report the total cost incurred during the year of building and engineering construction (contract and by own exployees) whether for your own use or rent to others. Include also:

- (1) the cost of demolition of buildings, land servicing and of site preparation,
- (2) leasehold and land improvements
- (3) townsite facilities, such as streets, sewers, stores, schools,
- (4) oil or gas pipelines, including pipe and installation costs,
- (5) all preconstruction planning and design costs such as engineering and consulting fees and any materials supplied to construction contractors for installation.
- (6) geological and geophysical expenditures, exploration skilling, development drilling, production facilities, enhanced, recovery projects and natural gas processing

NOTE: Exploration and development expenditures: should be reported gross (whether capitalized or expensed) before deductions of any incentive grants, investment tax credit and insurance receipts.

Capital Expenditures for Machinery and Equipment

Report total cost incurred during the year of all new machinery, whether for your own use or for lease or rent to others. Any capitalized tooling should also be included. Include progress payments paid out before delivery in the year in which such payments are made. Receipts from the sale of your own fixed assets or allowance for scrap or trade-in should not be deducted from your total capital expenditures. Any balance owing or holdbacks should be reported in the year the cost is incurred.

SECTION C Capacity Utilization

- Capacity use (utilization) is calculated by taking the actual production level for an establishment (production can be measured in dollars or units) and dividing it by the establishment's capacity production level.
- Capacity production is defined as maximum production attainable under normal conditions.
- To calculate capacity production, follow the establishment's operating practices with respect to the use of productive facilities, overtime, workshifts, holidays, etc. For example, if your plant normally operates with one shift of eight hours a day five days a week then capacity will be calculated subject to these conditions and not on the hypothetical case of three shifts a day, seven days a week.

Example

Plant "A" normally operates one shift a day, five days a week and given this operating pattern, capacity production is 150 units of product "A" for the month. In that month, actual production of product "A" was 125 units. The capacity use for plant "A" is (125/150) * 100=83%.

Now suppose that Plant "A" had to open for a shift on Saturdays to satisfy an abnormal surge in demand for product "A". Given this plant's normal operating schedule, capacity production remains at 150 units. Actual production has grown to 160 units, though, so capacity use would be (160/150) * 100=107%.

SECTION D Changes in Capital Expenditures Plans

Complete this section only if this report shows significant changes from the capital expenditures reported previously on the "Revised Forecast 2000". The intent of this section is to clarify the reason(s) for major changes in the capital expenditures reported and thereby reduce possible further inquiries.