Unified Enterprise Survey - Annual

Capital Expenditures Preliminary Estimate for 2010 and Intentions for 2011

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 this questionnaire is a legal requirement under this Act. Confidential when completed.

Si vous préférez recevoir ce questionnaire en français, veuillez cocher u ou téléphoner au numéro sans frais: 1-877-604-7828.

FORM FN2

Please correct pre-printed label information, if necessary, using the corres	portaing boxes below.						
Legal Name	Mail Contact Name						
Business Name	Title						
Location	Mail Address						
Principal Activity	Telephone Number Extension						
Timopal Activity							
T (0 1: (0)							
Type of Ownership (Please see reporting guide)	Fax Number						
For Statistics Canada Use Only	E-Mail						
F Mail CMOV Corr							
E-Mail SMO V. Corr. BK. I.							
INTROD	UCTION						
Survey Purpose	Return of Questionnaire						
This survey collects data on capital expenditures in Canada. The information is used by Federal and Provincial governments	Please mail the completed questionnaire to Statistics Canada 150 Tunney's Pasture Driveway, Distribution Center - SC-0702						
and agencies, trade associations, universities and international	Ottawa, ON, K1A 0T6, or by Facsimile at 1-888-883-7999 .						
organizations for policy development and as a measure of regional							
activity.	Fax or Other Electronic Transmission Disclosure						
Data sharing Agreements	Statistics Canada advises you that there could be a risk of						
Statistics Canada has entered into agreements with provincial	disclosure during the facsimile or other electronic transmission.						
and territorial statistical agencies for the sharing of data. The data	However, upon receipt of your information, Statistics Canada will provide the guaranteed level of protection afforded all information						
are kept confidential and used for statistical purposes only. Your collected under the authority of the Statistics Act							
responses are not shared with Canada Revenue Agency.							
Confidentiality	To Complete the Questionnaire, Consult the Reporting Guide						
Statistics Canada is prohibited by law from publishing any Instructions, definitions and examples can be found in							
statistics which would divulge information obtained from this the reporting guide. Reading these before completion survey that relates to any identifiable business. The data reported can save you both time and effort in filling out this							
on this questionnaire will be treated in strict confidence. The							
confidentiality provisions of the Statistics Act are not affected by 1-877-604-7828 or by e-mail at Invest@statcan.gc.ca.							
either the Access to Information Act or any other legislation.							
Reporting Period Information							
For the purpose of this survey, please report information for your 12 or between April 1, 2010 and March 31, 2011 for 2010 and April 1, 2							
examples). Please indicate below the period covered by this rep							
	M						
2010 From to							
YYYY MM YYYY M	M						
2011 From to							
Name of person completing this questionnaire: (please print clea	arly)						
First Name and	,,						
Last Name							
Tillo							
Title							
Telephone Ext.	Fax Number						

-4600-350.1: 2010-09-01

Signature

I certify that the information contained herein is complete and correct to the best of my knowledge. STC/UES-475-02500



Statistics Canada

Statistique Canada



DD

MM

YYYY

Date completed

Section A - Information F	Related to Project							
1. Joint venture project:								
a) Is this project a joint ventu	ıre?	4. Size of structure(s) (square metres)						
¹ Yes ²	No	YYYY MM						
b) If yes, are you reporting for	the entire joint venture?	5. Construction starting date:						
1 Yes 2		YYYY MM						
c) List other participants and the	noir sharo	6. Construction completion date:.						
of the joint venture:	icii Silare	· ·						
	%	7. Total project value representing	:					
	%	a) Construction	\$ 000.00					
	%							
2. Pusings activity at this location		b) Machinery and equipment.	\$ 000.00					
Business activity at this location	1.							
		Do you have the value or estimated monthly or quarterly basis?	ate of the work put in place on a					
Physical address of project:								
		Yes ²	No					
	PRELIMINARY	ESTIMATE 2010						
Section B - Capital Exper	nditures							
(Include acquisitions	New Assets, Renovation, Retrofit (include used fixed assets if imported)	Purchase of Used Canadian Assets	Total Capital Expenditures (Columns 1 + 2)					
to work in progress)	(1)	(2)	(3)					
		ase report in thousands of dollar	rs —					
1. Land	100							
Lunu								
2. Residential Construction	101	102						
Non-Residential Construction	103	104	05					
(including for lease to others)								
4. Machinery and Equipment	107	108	09					
(including for lease to others)								
5. What percentage of question 4	, Box 107 is for the purchase of software	9?						
	zation (Manufacturing only)	. 40						
Coolion C Capacity Can	YYYY MM	. X . V						
A V								
Expected production starting da	te:							
		s this plant Pro	eliminary Estimate 2010					
If production has started, a been operating in 2010?	at what percentage of its capacity ha	is the plant	000					
If production has started, a been operating in 2010? (If the year 2010 is not complete.)	It what percentage of its capacity ha	report for the year to date)	820 %					
I. If production has started, a been operating in 2010? (If the year 2010 is not complete Capacity is defined as maxin company's operating practice.	It what percentage of its capacity had been also been also been attainable under normal as with respect to the use of productive	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holida	onditions, please follow the					
If production has started, a been operating in 2010? (If the year 2010 is not comple Capacity is defined as maxin company's operating practice facilities permit the substitution.	at what percentage of its capacity had been also that when you fill in this questionnaire, num production attainable under normal	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holida	onditions, please follow the					
If production has started, a been operating in 2010? (If the year 2010 is not completed as maxim company's operating practice facilities permit the substitution of your 2010 output.	It what percentage of its capacity had been also been also been attainable under normal as with respect to the use of productive	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidated and the facilities of the	conditions, please follow the ays, etc. When any of your imilar to the composition					
1. If production has started, a been operating in 2010? (If the year 2010 is not completed Capacity is defined as maxin company's operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders	leted when you fill in this questionnaire, num production attainable under normals with respect to the use of productive on of one product for another, use a product less than capacity during 2010, what is	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidated oduct mix at capacity which is most so the principal reason? (Please check the work stoppage	conditions, please follow the ays, etc. When any of your imilar to the composition					
1. If production has started, a been operating in 2010? (If the year 2010 is not completed company's operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour available.	the what percentage of its capacity had betted when you fill in this questionnaire, num production attainable under normal es with respect to the use of productive on of one product for another, use a product less than capacity during 2010, what is strike or able	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidate oduct mix at capacity which is most so the principal reason? (Please check the work stoppage 856 857	conditions, please follow the ays, etc. When any of your imilar to the composition					
1. If production has started, a been operating in 2010? (If the year 2010 is not completed Capacity is defined as maxin company's operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour available lack of materials or sup	leted when you fill in this questionnaire, num production attainable under normals with respect to the use of productive on of one product for another, use a product less than capacity during 2010, what is strike or able \$854 plant she plies \$855 start-up	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidated oduct mix at capacity which is most so the principal reason? (Please check the work stoppage work stoppage atdown of new operation	conditions, please follow the ays, etc. When any of your imilar to the composition e appropriate boxes) sufficient inventory other reasons (please specify):					
1. If production has started, a been operating in 2010? (If the year 2010 is not completed company's operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour available lack of materials or sup 3. If this plant has been operating	the what percentage of its capacity had betted when you fill in this questionnaire, num production attainable under normal es with respect to the use of productive on of one product for another, use a product less than capacity during 2010, what is strike or able \$854 plant she plies \$855 start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what more than capacity during 2010	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidated and the facilities of the principal reason? (Please check the work stoppage atdown 857 of new operation to the principal reason? (Please check the stoppage) It is the principal reason? (Please check the stoppage)	conditions, please follow the ays, etc. When any of your imilar to the composition e appropriate boxes) sufficient inventory other reasons (please specify):					
1. If production has started, a been operating in 2010? (If the year 2010 is not completed company's operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour availated lack of materials or sup 3. If this plant has been operating stronger demand for products.	the what percentage of its capacity had betted when you fill in this questionnaire, num production attainable under normal es with respect to the use of productive on of one product for another, use a product less than capacity during 2010, what is strike or able \$854 plant she plies \$855 start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what more than capacity during 2010	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidated oduct mix at capacity which is most so the principal reason? (Please check the work stoppage work stoppage atdown of new operation	conditions, please follow the ays, etc. When any of your imilar to the composition e appropriate boxes) sufficient inventory other reasons (please specify):					
1. If production has started, a been operating in 2010? (If the year 2010 is not completed Capacity is defined as maxin company's operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour availated lack of materials or sup 3. If this plant has been operating stronger demand for practices insufficient inventory	the what percentage of its capacity had betted when you fill in this questionnaire, num production attainable under normal es with respect to the use of productive on of one product for another, use a product less than capacity during 2010, what is strike or able \$854 plant she plies \$855 start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what more than capacity during 2010	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidated and the principal reason? (Please check the work stoppage atdown of new operation t is the principal reason? (Please check the principal reason? (Please check the stoppage) attown t is the principal reason? (Please check to (please specify):	conditions, please follow the ays, etc. When any of your imilar to the composition e appropriate boxes) sufficient inventory other reasons (please specify):					
1. If production has started, a been operating in 2010? (If the year 2010 is not completed Capacity is defined as maxin company's operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour availated lack of materials or sup 3. If this plant has been operating stronger demand for practices insufficient inventory	the twhat percentage of its capacity has letted when you fill in this questionnaire, num production attainable under normal es with respect to the use of productive on of one product for another, use a product less than capacity during 2010, what is strike or able \$854 plant she plies \$855 start-up at more than capacity during 2010, what oduct \$860 other reasons	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidated and the principal reason? (Please check the work stoppage atdown of new operation t is the principal reason? (Please check the principal reason? (Please check the stoppage) attown t is the principal reason? (Please check to (please specify):	conditions, please follow the ays, etc. When any of your imilar to the composition e appropriate boxes) sufficient inventory other reasons (please specify):					
1. If production has started, a been operating in 2010? (If the year 2010 is not complete Capacity is defined as maxim company's operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour availated lack of materials or sup insufficient inventory 3. If this plant has been operating stronger demand for present insufficient inventory 4. Has the production capacity	the twhat percentage of its capacity has letted when you fill in this questionnaire, num production attainable under normal es with respect to the use of productive on of one product for another, use a product set on of one product for another, use a product set on of one product for another, use a product set of the set of productive on of one product for another, use a product set of the set	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidated and the principal reason? (Please check the work stoppage atdown of new operation t is the principal reason? (Please check the principal reason? (Please check the stoppage) attown t is the principal reason? (Please check to (please specify):	conditions, please follow the ays, etc. When any of your imilar to the composition e appropriate boxes) sufficient inventory other reasons (please specify):					
1. If production has started, a been operating in 2010? (If the year 2010 is not complete Capacity is defined as maxim company's operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour availated lack of materials or sup insufficient inventory 3. If this plant has been operating stronger demand for present insufficient inventory 4. Has the production capacity	the twhat percentage of its capacity has letted when you fill in this questionnaire, num production attainable under normal es with respect to the use of productive on of one product for another, use a product less than capacity during 2010, what is strike or able \$854 plant she plies \$855 start-up at more than capacity during 2010, what is start-up of this plant changed in 2010? (change Decreased \$872 No change	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidated and the principal reason? (Please check the work stoppage atdown of new operation It is the principal reason? (Please check the principal reason? (Please check the stoppage atdown of new operation of the principal reason? (Please check to (please specify): The in resources e.g. plants, equipment, we are provided to the principal reason?	conditions, please follow the ays, etc. When any of your imilar to the composition e appropriate boxes) sufficient inventory other reasons (please specify):					
1. If production has started, a been operating in 2010? (If the year 2010 is not completed Capacity is defined as maxin company's operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour availated lack of materials or sup insufficient inventory 3. If this plant has been operating stronger demand for present insufficient inventory 4. Has the production capacity increased	the what percentage of its capacity has letted when you fill in this questionnaire, num production attainable under normal es with respect to the use of productive on of one product for another, use a product less than capacity during 2010, what is strike or able about the less than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up of this plant changed in 2010? (chang Decreased 872 No change INTENTICAL INTENT	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidated oduct mix at capacity which is most so the principal reason? (Please check the work stoppage atdown of new operation to the principal reason? (Please check to (please specify): The principal reason? (Please check to (please specify): The in resources e.g. plants, equipment, we consider the principal reason? (Please check to (please specify):	conditions, please follow the ays, etc. When any of your imilar to the composition e appropriate boxes) sufficient inventory other reasons (please specify): at the appropriate boxes) forkforce, etc.)					
1. If production has started, a been operating in 2010? (If the year 2010 is not completed company's operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour availated lack of materials or sup stronger demand for professions. 3. If this plant has been operating stronger demand for professions insufficient inventory 4. Has the production capacity lack of materials or sup stronger demand for professions.	the twhat percentage of its capacity has betted when you fill in this questionnaire, num production attainable under normal es with respect to the use of productive on of one product for another, use a product less than capacity during 2010, what is strike or able strike or plant she plies start-up at more than capacity during 2010, what is start-up of this plant changed in 2010? (change Decreased S72 No change INTENTICATION AND ADD TO THE INTENTICATION AND	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidated oduct mix at capacity which is most so the principal reason? (Please check the work stoppage atdown as for new operation to the principal reason? (Please check to (please specify): The in resources e.g. plants, equipment, we only the principal reason? (Please check to (please specify):	conditions, please follow the ays, etc. When any of your imilar to the composition e appropriate boxes) sufficient inventory other reasons (please specify): a the appropriate boxes)					
1. If production has started, a been operating in 2010? (If the year 2010 is not completed company's operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour available lack of materials or sup a stronger demand for production capacity insufficient inventory 4. Has the production capacity lack of materials or sup a stronger demand for production capacity insufficient inventory 4. Has the production capacity lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for	the what percentage of its capacity had betted when you fill in this questionnaire, num production attainable under normal es with respect to the use of productive on of one product for another, use a product for another, use a product set of one product for another, use a product set of one product for another, use a product set of one product for another, use a product set of one product for another, use a product set of one	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidated oduct mix at capacity which is most so the principal reason? (Please check the work stoppage atdown as for new operation to the principal reason? (Please check to (please specify): The principal reason? (Please check to (please specify): The in resources e.g. plants, equipment, we consider the principal reason? Purchase of Used Canadian Assets	conditions, please follow the ays, etc. When any of your imilar to the composition e appropriate boxes) sufficient inventory other reasons (please specify): to the appropriate boxes) yorkforce, etc.) Total Capital Expenditures (Columns 1 + 2) (3)					
1. If production has started, a been operating in 2010? (If the year 2010 is not completed company is defined as maxing company is operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour availated lack of materials or sup lack of materials or sup stronger demand for present insufficient inventory 4. Has the production capacity lack of materials or sup lack of materials or sup stronger demand for present insufficient inventory 4. Has the production capacity lack of materials or sup lack of materials or sup stronger demand for present insufficient inventory 4. Has the production capacity lack of materials or sup lack of materials or sup stronger demand for present insufficient inventory. 5. Capacity is defined as maxing companying the substitution of the su	the what percentage of its capacity had betted when you fill in this questionnaire, num production attainable under normal es with respect to the use of productive on of one product for another, use a product for another, use a product set of one product for another, use a product set of one product for another, use a product set of one product for another, use a product set of one product for another, use a product set of one	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidated oduct mix at capacity which is most so the principal reason? (Please check the work stoppage atdown as for new operation to the principal reason? (Please check to (please specify): The in resources e.g. plants, equipment, we consider the principal reason? (Please check to (please specify):	conditions, please follow the ays, etc. When any of your imilar to the composition e appropriate boxes) sufficient inventory other reasons (please specify): to the appropriate boxes) yorkforce, etc.) Total Capital Expenditures (Columns 1 + 2) (3)					
1. If production has started, a been operating in 2010? (If the year 2010 is not completed company's operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour available lack of materials or sup a stronger demand for production capacity insufficient inventory 4. Has the production capacity lack of materials or sup a stronger demand for production capacity insufficient inventory 4. Has the production capacity lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for production capacity and lack of materials or sup a stronger demand for	the what percentage of its capacity had betted when you fill in this questionnaire, num production attainable under normal es with respect to the use of productive on of one product for another, use a product less than capacity during 2010, what is strike or able about the strike or plant she plies at more than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up of this plant changed in 2010? (chang Decreased about the start of the plant changed in 2010? (chang Decreased about the start of the plant changed in 2010? (chang Decreased about the start of the plant changed in 2010? (chang Decreased about the start of the plant changed in 2010? (chang Decreased about the start of the plant changed in 2010? (chang Decreased about the start of the plant changed in 2010? (chang Decreased about the start of the plant changed in 2010? (chang Decreased about the start of the plant changed in 2010? (chang Decreased about the start of the plant changed in 2010? (chang Decreased about the plant changed in 2010? (changed in 2010?	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidated oduct mix at capacity which is most so the principal reason? (Please check the work stoppage atdown as for new operation to the principal reason? (Please check to (please specify): The in resources e.g. plants, equipment, we consider the principal reason? (Please check to (please specify):	conditions, please follow the ays, etc. When any of your imilar to the composition e appropriate boxes) sufficient inventory other reasons (please specify): to the appropriate boxes) yorkforce, etc.) Total Capital Expenditures (Columns 1 + 2) (3)					
1. If production has started, a been operating in 2010? (If the year 2010 is not completed company is defined as maxing company is operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour availated lack of materials or sup lack of materials or sup stronger demand for present insufficient inventory 4. Has the production capacity lack of materials or sup lack of materials or sup stronger demand for present insufficient inventory 4. Has the production capacity lack of materials or sup lack of materials or sup stronger demand for present insufficient inventory 4. Has the production capacity lack of materials or sup lack of materials or sup stronger demand for present insufficient inventory. 5. Capacity is defined as maxing companying the substitution of the su	the what percentage of its capacity had betted when you fill in this questionnaire, num production attainable under normal es with respect to the use of productive on of one product for another, use a product less than capacity during 2010, what is strike or plant she plies start-up at more than capacity during 2010, what is start-up of this plant changed in 2010? (change Decreased S72 No change INTENTIMALITY INTENTIMALITY New Assets, Renovation, Retrofit (include used fixed assets if imported)	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidated oduct mix at capacity which is most so the principal reason? (Please check the work stoppage atdown as for new operation to the principal reason? (Please check to (please specify): The in resources e.g. plants, equipment, we consider the principal reason? (Please check to (please specify):	conditions, please follow the ays, etc. When any of your imilar to the composition e appropriate boxes) sufficient inventory other reasons (please specify): to the appropriate boxes) yorkforce, etc.) Total Capital Expenditures (Columns 1 + 2) (3)					
1. If production has started, a been operating in 2010? (If the year 2010 is not completed company's operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour availated lack of materials or sup insufficient inventory 3. If this plant has been operating stronger demand for present insufficient inventory 4. Has the production capacity insufficient inventory 4. Has the production capacity increased Section D - Capital Experimental Construction 1. Land 2. Residential Construction	the what percentage of its capacity has leted when you fill in this questionnaire, num production attainable under normal es with respect to the use of productive on of one product for another, use a product set of one product for another, use a product set of one product for another, use a product set of one product for another, use a product set of one product set of other reasons of this plant changed in 2010? (change set of this plant changed in 2010? (changed set of this plant changed set of this plant	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidate oduct mix at capacity which is most so the principal reason? (Please check the work stoppage atdown as for new operation at its the principal reason? (Please check to (please specify): The in resources e.g. plants, equipment, we canadian Assets (2) The interport for the year to date) The principal reason? (Please check to (please specify): The in resources e.g. plants, equipment, we canadian Assets (2) The principal reason of dollars The principal reason? (Please check to (please specify)): The principal reason? (Please check the specific specif	conditions, please follow the ays, etc. When any of your imilar to the composition e appropriate boxes) sufficient inventory other reasons (please specify): to the appropriate boxes) forkforce, etc.) Total Capital Expenditures (Columns 1 + 2) (3)					
1. If production has started, a been operating in 2010? (If the year 2010 is not completed Capacity is defined as maxin company's operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour availated lack of materials or sup. 3. If this plant has been operating stronger demand for president insufficient inventory. 4. Has the production capacity. 870 Increased 871 Section D - Capital Expertations to work in progress.	the what percentage of its capacity has leted when you fill in this questionnaire, num production attainable under normal es with respect to the use of productive on of one product for another, use a product set of one product for another, use a product set of one product for another, use a product set of one product for another, use a product set of one product set of other reasons of this plant changed in 2010? (change set of this plant changed in 2010? (changed set of this plant changed set of this plant	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidate oduct mix at capacity which is most so the principal reason? (Please check the work stoppage atdown of new operation to the principal reason? (Please check to (please specify): The in resources e.g. plants, equipment, we canadian Assets (2) The principal reason of dollars Purchase of Used Canadian Assets (2) The principal reason of dollars (2) The principal reason of dollars (3) The principal reason of dollars (4) The principal reason of dollars (5) The principal reason of dollars (6) The principal reason of dollars (7) The principal reason of dollars (8) The principal reason of dollars (8) The principal reason of dollars (9) The principal reason of dollars (10)	conditions, please follow the ays, etc. When any of your imilar to the composition e appropriate boxes) sufficient inventory other reasons (please specify): to the appropriate boxes) yorkforce, etc.) Total Capital Expenditures (Columns 1 + 2) (3)					
1. If production has started, a been operating in 2010? (If the year 2010 is not complete Capacity is defined as maxin company's operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour availate lack of materials or sup lack of materials or sup stronger demand for present insufficient inventory 4. Has the production capacity lack of materials or sup lack of materials or sup lack of materials or sup stronger demand for present insufficient inventory 4. Has the production capacity lack of materials or sup lack of materials or sup lack of materials or sup stronger demand for present insufficient inventory 4. Has the production capacity lack of materials or sup lack o	the what percentage of its capacity has letted when you fill in this questionnaire, num production attainable under normal es with respect to the use of productive on of one product for another, use a product less than capacity during 2010, what is strike or able about the less than capacity during 2010, what she will be about the less than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidate oduct mix at capacity which is most state principal reason? (Please check the work stoppage atdown of new operation at is the principal reason? (Please check is (please specify): The in resources e.g. plants, equipment, we canadian Assets (2) The image of Used Canadian Assets (2) The image of the plants of dollars (102)	conditions, please follow the ays, etc. When any of your imilar to the composition e appropriate boxes) sufficient inventory other reasons (please specify): to the appropriate boxes) forkforce, etc.) Total Capital Expenditures (Columns 1 + 2) (3)					
1. If production has started, a been operating in 2010? (If the year 2010 is not completed company's operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour availated lack of materials or sup insufficient inventory 3. If this plant has been operating stronger demand for present insufficient inventory 4. Has the production capacity insufficient inventory 5. Section D - Capital Experimental (Include acquisitions to work in progress) 1. Land 2. Residential Construction 3. Non-Residential Construction (including for lease to others)	the what percentage of its capacity has letted when you fill in this questionnaire, num production attainable under normal es with respect to the use of productive on of one product for another, use a product less than capacity during 2010, what is strike or able about the less than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what is strike or plant she is start-up at more than capacity during 2010, what is strike or plant she is start-up at more than capacity during 2010, what is strike or plant she is start-up at more than capacity during 2010, what is strike or plant she is start-up at more than capacity during 2010, what is strike or plant she is start-up at more than capacity during 2010, what is strike or plant she is start-up at more than capacity during 2010, what is strike or plant she is start-up at more than capacity during 2010, what is strike or plant she	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidate oduct mix at capacity which is most so the principal reason? (Please check the work stoppage atdown as for new operation of new operation at is the principal reason? (Please check as (please specify): The in resources e.g. plants, equipment, we canadian Assets (2) The asset of Used Canadian Assets (2) The asset of Used Canadian Assets (2) The asset of Used Canadian Assets (3) The asset of Used Canadian Assets (4) The asset of Used Canadian Assets (5) The asset of Used Canadian Assets (6) The asset of Used Canadian Assets (7) The asset of Used Canadian Assets (8)	conditions, please follow the ays, etc. When any of your imilar to the composition e appropriate boxes) sufficient inventory other reasons (please specify): at the appropriate boxes) forkforce, etc.) Total Capital Expenditures (Columns 1 + 2) (3)					
1. If production has started, a been operating in 2010? (If the year 2010 is not complete Capacity is defined as maxin company's operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour availate lack of materials or sup lack of materials or sup stronger demand for present insufficient inventory 4. Has the production capacity lack of materials or sup lack of materials or sup lack of materials or sup stronger demand for present insufficient inventory 4. Has the production capacity lack of materials or sup lack of materials or sup lack of materials or sup stronger demand for present insufficient inventory 4. Has the production capacity lack of materials or sup lack o	the what percentage of its capacity has letted when you fill in this questionnaire, num production attainable under normal es with respect to the use of productive on of one product for another, use a product less than capacity during 2010, what is strike or able about the less than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what is strike or plant she is start-up at more than capacity during 2010, what is strike or plant she is start-up at more than capacity during 2010, what is strike or plant she is start-up at more than capacity during 2010, what is strike or plant she is start-up at more than capacity during 2010, what is strike or plant she is start-up at more than capacity during 2010, what is strike or plant she is start-up at more than capacity during 2010, what is strike or plant she is start-up at more than capacity during 2010, what is strike or plant she	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidate oduct mix at capacity which is most so the principal reason? (Please check the work stoppage atdown as for new operation at is the principal reason? (Please check to (please specify): The in resources e.g. plants, equipment, we canadian Assets (2) The principal reason of dollars (2) The purchase of Used Canadian Assets (2) The purchase of Used Canadian Assets (3) The purchase of Used Canadian Assets (4) The purchase of Used Canadian Assets (5) The purchase of Used Canadian Assets (6) The purchase of Used Canadian Assets (7) The purchase of Used Canadian Assets (8) The purchase of Used Canadian Assets (9) The purchase of Used Canadian Assets (10)	conditions, please follow the ays, etc. When any of your imilar to the composition e appropriate boxes) sufficient inventory other reasons (please specify): at the appropriate boxes) forkforce, etc.) Total Capital Expenditures (Columns 1 + 2) (3)					
1. If production has started, a been operating in 2010? (If the year 2010 is not complete Capacity is defined as maxim company's operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour availated lack of materials or sup lack of materials or sup insufficient inventory 3. If this plant has been operating stronger demand for pressive insufficient inventory 4. Has the production capacity insufficient inventory 4. Has the production capacity stronger demand for pressive insufficient inventory 4. Has the production capacity stronger demand for pressive insufficient inventory 4. Has the production capacity stronger demand for pressive insufficient inventory 4. Has the production capacity stronger demand for pressive insufficient inventory 4. Land 2. Residential Construction 3. Non-Residential Construction (including for lease to others) 4. Machinery and Equipment (including for lease to others) 5. What percentage of question 4	the what percentage of its capacity has letted when you fill in this questionnaire, num production attainable under normal es with respect to the use of productive on of one product for another, use a product less than capacity during 2010, what is strike or able able able able able able able able	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidate oduct mix at capacity which is most state principal reason? (Please check the work stoppage atdown of new operation at is the principal reason? (Please check to (please specify): The in resources e.g. plants, equipment, we can add a set of Used Canadian Assets (2) The asset of Used Canadian Assets (2) The asset of Used Canadian Assets (3) The asset of Used Canadian Assets (4) The asset of Used Canadian Assets (5) The asset of Used Canadian Assets (6) The asset of Used Canadian Assets (7) The asset of Used Canadian Assets (8) The asset of Used Canadian Assets (9) The asset of Used Canadian Assets (10) The asset of Used Canadian Assets	conditions, please follow the ays, etc. When any of your imilar to the composition e appropriate boxes) sufficient inventory other reasons (please specify): to the appropriate boxes) forkforce, etc.) Total Capital Expenditures (Columns 1 + 2) (3) rs minute(s)					
1. If production has started, a been operating in 2010? (If the year 2010 is not complete Capacity is defined as maxim company's operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour availated lack of materials or sup lack of materials or sup insufficient inventory 3. If this plant has been operating stronger demand for pressive insufficient inventory 4. Has the production capacity insufficient inventory 4. Has the production capacity stronger demand for pressive insufficient inventory 4. Has the production capacity stronger demand for pressive insufficient inventory 4. Has the production capacity stronger demand for pressive insufficient inventory 4. Has the production capacity stronger demand for pressive insufficient inventory 4. Land 2. Residential Construction 3. Non-Residential Construction (including for lease to others) 4. Machinery and Equipment (including for lease to others) 5. What percentage of question 4	the what percentage of its capacity has letted when you fill in this questionnaire, num production attainable under normal es with respect to the use of productive on of one product for another, use a product set of one product for another, use a product set of one product for another, use a product set of one product for another, use a product set of one product for another, use a product set of one product for another, use a product set of one product set of one product set of one plant she plies set of other reasons of this plant changed in 2010? (change set of this plant changed in 2010? (changed set of this plant changed set of this pla	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidate oduct mix at capacity which is most state principal reason? (Please check the work stoppage atdown of new operation at is the principal reason? (Please check to (please specify): The in resources e.g. plants, equipment, we can add a set of Used Canadian Assets (2) The asset of Used Canadian Assets (2) The asset of Used Canadian Assets (3) The asset of Used Canadian Assets (4) The asset of Used Canadian Assets (5) The asset of Used Canadian Assets (6) The asset of Used Canadian Assets (7) The asset of Used Canadian Assets (8) The asset of Used Canadian Assets (9) The asset of Used Canadian Assets (10) The asset of Used Canadian Assets	conditions, please follow the ays, etc. When any of your imilar to the composition e appropriate boxes) sufficient inventory other reasons (please specify): at the appropriate boxes) forkforce, etc.) Total Capital Expenditures (Columns 1 + 2) (3) (3) (9)					
1. If production has started, a been operating in 2010? (If the year 2010 is not complete Capacity is defined as maxim company's operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour availated lack of materials or sup lack of materials or sup insufficient inventory 3. If this plant has been operating stronger demand for pressive insufficient inventory 4. Has the production capacity insufficient inventory 4. Has the production capacity stronger demand for pressive insufficient inventory 4. Has the production capacity stronger demand for pressive insufficient inventory 4. Has the production capacity stronger demand for pressive insufficient inventory 4. Has the production capacity stronger demand for pressive insufficient inventory 4. Land 2. Residential Construction 3. Non-Residential Construction (including for lease to others) 4. Machinery and Equipment (including for lease to others) 5. What percentage of question 4	the what percentage of its capacity has letted when you fill in this questionnaire, num production attainable under normal es with respect to the use of productive on of one product for another, use a product less than capacity during 2010, what is strike or plant she plies start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up of this plant changed in 2010? (change Decreased start-up No change INTENTICAL INTENT	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidate oduct mix at capacity which is most state the principal reason? (Please check the work stoppage atdown of new operation at is the principal reason? (Please check to (please specify): The in resources e.g. plants, equipment, we can adding the state of Used Canadian Assets (2) The asset of Used Canadian Assets (2) The asset of Used Canadian Assets (3) The asset of Used Canadian Assets (4) The asset of Used Canadian Assets (5) The asset of Used Canadian Assets (6) The asset of Used Canadian Assets (7) The asset of Used Canadian Assets (8) The asset of Used Canadian Assets (9) The asset of Used Canadian Assets (10) The asset of Used Canad	conditions, please follow the ays, etc. When any of your imilar to the composition e appropriate boxes) sufficient inventory other reasons (please specify): to the appropriate boxes) forkforce, etc.) Total Capital Expenditures (Columns 1 + 2) (3) rs minute(s)					
1. If production has started, a been operating in 2010? (If the year 2010 is not complete Capacity is defined as maxim company's operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour availated lack of materials or sup lack of materials or sup insufficient inventory 3. If this plant has been operating stronger demand for pressive insufficient inventory 4. Has the production capacity insufficient inventory 4. Has the production capacity stronger demand for pressive insufficient inventory 4. Has the production capacity stronger demand for pressive insufficient inventory 4. Has the production capacity stronger demand for pressive insufficient inventory 4. Has the production capacity stronger demand for pressive insufficient inventory 4. Land 2. Residential Construction 3. Non-Residential Construction (including for lease to others) 4. Machinery and Equipment (including for lease to others) 5. What percentage of question 4	the what percentage of its capacity has letted when you fill in this questionnaire, num production attainable under normal es with respect to the use of productive on of one product for another, use a product less than capacity during 2010, what is strike or plant she plies start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up of this plant changed in 2010? (change Decreased start-up No change INTENTICAL INTENT	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidate oduct mix at capacity which is most state principal reason? (Please check the work stoppage atdown of new operation at is the principal reason? (Please check to (please specify): The in resources e.g. plants, equipment, we can add a set of Used Canadian Assets (2) The asset of Used Canadian Assets (2) The asset of Used Canadian Assets (3) The asset of Used Canadian Assets (4) The asset of Used Canadian Assets (5) The asset of Used Canadian Assets (6) The asset of Used Canadian Assets (7) The asset of Used Canadian Assets (8) The asset of Used Canadian Assets (9) The asset of Used Canadian Assets (10) The asset of Used Canadian Assets	conditions, please follow the ays, etc. When any of your imilar to the composition e appropriate boxes) sufficient inventory other reasons (please specify): to the appropriate boxes) forkforce, etc.) Total Capital Expenditures (Columns 1 + 2) (3) rs minute(s)					
1. If production has started, a been operating in 2010? (If the year 2010 is not complete Capacity is defined as maxim company's operating practice facilities permit the substitution of your 2010 output. 2. If this plant has been operating insufficient orders insufficient labour availated lack of materials or sup lack of materials or sup insufficient inventory 3. If this plant has been operating stronger demand for pressive insufficient inventory 4. Has the production capacity increased Section D - Capital Experimental Construction (Include acquisitions to work in progress) 1. Land 2. Residential Construction 3. Non-Residential Construction (including for lease to others) 4. Machinery and Equipment (including for lease to others) 5. What percentage of question 4. How much time was spent company.	the what percentage of its capacity has letted when you fill in this questionnaire, num production attainable under normal es with respect to the use of productive on of one product for another, use a product less than capacity during 2010, what is strike or plant she plies start-up at more than capacity during 2010, what is start-up at more than capacity during 2010, what is start-up of this plant changed in 2010? (change Decreased start-up No change INTENTICAL INTENT	report for the year to date) al conditions. With regard to normal of facilities, overtime, workshifts, holidate oduct mix at capacity which is most state the principal reason? (Please check the work stoppage atdown of new operation at is the principal reason? (Please check to (please specify): The in resources e.g. plants, equipment, we can adding the state of Used Canadian Assets (2) The asset of Used Canadian Assets (2) The asset of Used Canadian Assets (3) The asset of Used Canadian Assets (4) The asset of Used Canadian Assets (5) The asset of Used Canadian Assets (6) The asset of Used Canadian Assets (7) The asset of Used Canadian Assets (8) The asset of Used Canadian Assets (9) The asset of Used Canadian Assets (10) The asset of Used Canad	conditions, please follow the ays, etc. When any of your imilar to the composition e appropriate boxes) sufficient inventory other reasons (please specify): to the appropriate boxes) forkforce, etc.) Total Capital Expenditures (Columns 1 + 2) (3) rs minute(s)					

■ 5-4600-350.1 Page 2

Survey on Capital Expenditures Preliminary Estimate for 2010 and Intentions for 2011

Reporting Guide

Introduction

1. Reports Required

· Reports should be completed for Canadian operations and locations as described on the pre-printed 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%)
- Your best estimates are acceptable when precise figures are not available
- Pre-printed cell numbers 055 to 872 are for identification purposes

3. Return of Questionnaire

By Mail to: Statistics Canada,

150 Tunney's Pasture Driveway, Distribution Center - SC-0702

Ottawa, Ontario K1A 0T6

By Fax at: toll free at 1-888-883-7999

Statistics Canada advises you that there could be a risk of disclosure during the facsimile or other electronic transmission. However, upon receipt of your information, Statistics Canada will provide the guaranteed level of protection afforded all information collected under the authority of the Statistics Act.

If you have any questions, please call us toll free at 1-877-604-7828 or by e-mail at Invest@statcan.gc.ca.

Data sharing Agreements

To reduce respondent burden, Statistics Canada has entered into data sharing agreements with provincial and territorial statistical agencies and other government organizations, which must keep the data confidential and use them only for statistical purposes. Statistics Canada will only share data from this survey with those organizations that have demonstrated a requirement to use the data.

Section 11 of the *Statistics Act* provides for the sharing of information with provincial and territorial statistical agencies that meet certain conditions. These agencies must have the legislative authority to collect the same information, on a mandatory basis, and the legislation must provide substantially the same provisions for confidentiality and penalties for disclosure of confidential information as the *Statistics Act*. Because these agencies have the legal authority to compel businesses to provide the same information, consent is not requested and businesses may not object to the sharing of the data.

For this survey, there are Section 11 agreements with the provincial and territorial statistical agencies of Newfoundland and Labrador, Nova Scotia, New Brunswick, Quebec, Ontario, Manitoba, Saskatchewan, Alberta, British Columbia, and the Yukon.

The shared data will be limited to business establishments located within the jurisdiction of the respective province or territory.

Section 12 of the Statistics Act provides for the sharing of information with federal, provincial or territorial government organizations. Under Section 12, you may refuse to share your information with any of these organizations by writing a letter of objection to the Chief Statistician and returning it with the completed questionnaire. Please specify the organizations with which you do not want to share your data.

For this survey, there are Section 12 agreements with the statistical agencies of Prince Edward Island, the Northwest Territories and Nunavut as well as Natural Resources Canada, Environment Canada, the Newfoundland and Labrador Department of Mines and Energy, the Nova Scotia Department of Natural Resources, the New Brunswick Department of Natural Resources, the Ontario Ministry of Northern Development and Mines, Manitoba Science, Technology Energy and Mines and the British Columbia Ministry of Energy, Mines and Petroleum Resources.

For agreements with provincial and territorial government organizations, the shared data will be limited to business establishments located within the jurisdiction of the respective province or territory.

Paragraph 12(2)(b) of the Statistics Act states that respondents cannot object to the sharing of their information with organizations that are authorized by law to require the respondent to provide the same information.

For this survey, agreements exist under paragraph 12(2)(b) with the Canadian Radio-television and Telecommunications Commission (CRTC) and the Saskatchewan Department of Energy and Mines. More precisely, section 37 of the Telecommunications Act provides the authority for the CRTC to require this information. The Saskatchewan Department of Energy and Mines requires this information. pursuant to the Saskatchewan Mineral Resources Act and only data from business establishments located in Saskatchewan will be shared with it.

Pre-Printed Label

Type of Ownership

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

Public - more than 50% of the voting rights are controlled by the government

- specify Federal, Provincial or Municipal

Fiscal Year End

For the purpose of this survey, please report information for your 12 month fiscal period for which the FINAL DAY occurs on or between April 1, 2010 - March 31, 2011 for 2010 and April 1, 2011 - March 31, 2012 for 2011.

The following are acceptable report periods for **2010**:

The following are acceptable report periods for 2011:

May	2009	-	April	2010	(04/10)	May	2010	-	April	2011	(04/11)
June	2009	-	May	2010	(05/10)	June	2010	-	May	2011	(05/11)
July	2009	-	June	2010	(06/10)	July	2010	-	June	2011	(06/11)
Aug.	2009	-	July	2010	(07/10)	Aug.	2010	-	July	2011	(07/11)
Sept.	2009	-	Aug.	2010	(08/10)	Sept.	2010	-	Aug.	2011	(08/11)
Oct.	2009	-	Sept.	2010	(09/10)	Oct.	2010	-	Sept.	2011	(09/11)
Nov.	2009	-	Oct.	2010	(10/10)	Nov.	2010	-	Oct.	2011	(10/11)
Dec.	2009	-	Nov.	2010	(11/10)	Dec.	2010	-	Nov.	2011	(11/11)
Jan.	2010	-	Dec.	2010	(12/10)	Jan.	2011	-	Dec.	2011	(12/11)
Feb.	2010	-	Jan.	2011	(01/11)	Feb.	2011	-	Jan.	2012	(01/12)
March	2010	-	Feb.	2011	(02/11)	March	2011	-	Feb.	2012	(02/12)
April	2010	-	March	2011	(03/11)	April	2011	-	March	2012	(03/12)

4600-350.1: 2010-09-01 STC/UES-475-02500





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.

Include:

- cost of all new buildings, engineering, machinery and equipment which normally have a life of more than one 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
- cuheidiae
- capitalized interest charges on loans with which capital projects are financed
- work done by own labour force
- acquisitions to work in progress

How to Treat Leases

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

Information for Government Departments

The following applies to government departments only:

- include all capital expenditures without taking into account the capitalization threshold of your department
- grants and/or subsidies to outside entities (e.g., 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 (exclude 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

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 (Column 1), includes both existing assets being upgraded and additions of new assets

The following explanations are NOT applicable to government departments:

- include Capitalized interest charges on loans with which capital projects are financed
- 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 B and D. 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 B and D Columns 1 or 2.

The following applies to government departments only:

- grants and/or subsidies: to outside entities (e.g., 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 their department, regardless of which department awarded the
- provincial departments are to include any capital expenditures on construction (exclude 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 Canadian Assets (Column 2)

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 questionnaire.

Explanation: The objective of our survey is to measure gross annual new acquisitions 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 Canadian asset** 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 costs since the start of capital projects which are intended to be capitalized upon completion.

Typically capital investment includes any expenditure on an asset in which its' life is greater than one year. Capital items charged to operating expenses are defined as expenditures which could have been capitalized as part of the fixed assets, but for various reasons, have been charged to current expenses.

Page 2 5-4600-350.1

Definitions

Land (Row 1)

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

Residential Construction (Row 2)

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
- · associated expenditures on services

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

Non-Residential Construction (Row 3) (excluding land purchase and residential construction)

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

- the cost of demolition of buildings, land servicing and of site-preparation
- · leasehold and land improvements
- townsite facilities, such as streets, sewers, stores, schools
- oil or gas pipelines, including pipe and installation costs
- all preconstruction planning and design costs such as engineer and consulting fees and any materials supplied to construction contractors for installation, etc.

Machinery and Equipment (Row 4)

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.

Include:

- automobiles, trucks, professional and scientific equipment, office and store furniture and appliances
- computers (hardware and software), broadcasting, telecommunication and other information and communication technology equipment
- · motors, generators, transformers
- any capitalized tooling expenses
- · progress payments paid out before delivery in the year in which such payments are made
- any balance owing or holdbacks should be reported in the year the cost is incurred

Section C: Capacity Utilization (Manufacturing Companies only)

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, so capacity use would be (160/150) * 100 = 107%.

5-4600-350.1 Page 3