Effective Cash Flow Management During COVID-19 Pandemic

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Disclaimer

Federal and other COVID-19 relief measures are constantly evolving and are subject to legislative changes. In preparing this material, we have relied upon our understanding of the Income Tax Act and information available up to and including April 21, 2020.

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Any subsequent announcements or changes may affect our analysis and conclusions set forth therein. In the event of such changes, our views may be affected. Baker Tilly KDN assumes no obligation to update this material for any future changes in tax law, regulations, or other interpretations and does not intend to do so.

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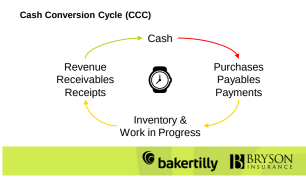
COVID-19: Business Guidance

https://www.bakertilly.ca/en/courtice-ontario/covid-19-business-guidance

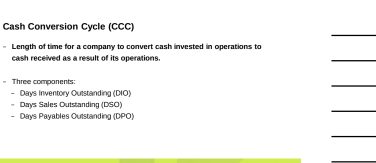
- Incorporates the latest updates on all COVID-19 tax and financial measures impacting Canadian businesses
 Massive number of Government announcements and changes to previous
- announcements = VERY difficult to keep up - Tongue Twister – "What we know today differs from what we knew yesterday
- I ongue I wister "What we know today differs from what we knew yester and will differ from what we will know tomorrow"



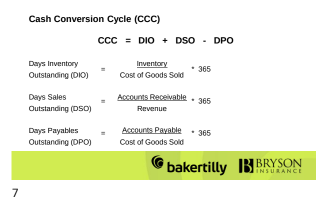




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Cash Conversi		C)		Time = 80 days
		g Cycle		
Purchase Inputs on Account	Inventory (DIO) (30 days)	Sell Finisl Goods/Se on Accou	arvices	Collect Accounts Receivable
F	Accounts Payable (D (40 days)	PO) Cash O	Cash Conversion Cy (40 days) utflow	Cash Inflow Cle
	IO + DSO - DPO 0 + 50 - 40 = 40 day			
000 = 31	0 + 30 - 40 = 40 day.	6	oakertilly	BRYSON

OK – But Why Should I Care?

 Many business owners focus on Net Income or even Revenue and their businesses have run well for many years – why does this matter?

 <u>When times are good, over the long run</u> – for mature businesses with relatively consistent earnings and a stable Balance Sheet (including accounts receivable, inventory and accounts payable) the Cash Conversion Cycle may not be as important.

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Example – Acme Inc. – Dec 31/19 Income Statement

- Acme Inc. has \$6M in revenue annually in 2019 & 2018. Sales
- Cost of sales are 70% of revenue (\$4.2M)
- 100% variable.
- Gross margin is 30% of revenue (\$1.8M).
- Operating expenses are \$1.2M per year 100% fixed.
 Pre-tax earnings = \$600K.
- Income taxes at 12.5% on the first \$500K and
- thereafter. - Net Income (after taxes) = \$511K for each of 2019 & 2018.

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for each of 2019 &	Net earnings	511,0
	Income taxes	89.0
t \$500K and 26.5%	Earnings before income taxes	600,0

Cost of Sales Purchases Direct wages

Gross margin % margin

Expenses Interes Operat

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Example – Acme Inc. – Dec 31/19 Balance Sheet

- Acme Inc.'s customers pay in 2 months (60.83 DSO = \$1M)
- Inventory on hand is 2 months (60.83 DIO = \$700K)
 Accounts payable are paid in 2 months (60.83 DPO = \$900K).

NOTE - for this example I have assumed 2 months on
all expenses - not just the cost of sales.
 OVERALL = \$800K of cash tied up = \$1M +

\$700K - \$900K

inventory	700,000
	1,750,000
Capital assets	1,500,000
	3,250,000
LIABILITIES and SHAREHOLDERS EQU	ITY
Bank indebtedness	0
Accounts payable	900,000
	900,000
Shareholders' equity	
Share capital	1,000
Retained Earnings	2,349,000
	2,350,000
	3,250,000

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Example - Acme Inc. - Dec 31/19 Balance Sheet

Two other assumptions that are important:

- Any capital expenditures are equivalent to depreciation/amortization
- The company does not have any external debt, or if it did, any principal repayments are offset by the addition of new debt.



Example - Acme Inc. - Cash Flow

- Acme Inc.'s cash flow is impacted by the following:
 - Cash flow from operations = net income +/- any non-cash items
 Working capital changes
- Investing activity (purchase/sale of capital assets or other non-working capital)
 Financing activity (debt repayments, new financing, share capital transactions, dividends, etc.)
- In this specific example, in 2019 Net Income (after taxes) is equal to the overall cash flow for Acme Inc.
 Mainly because there was assumed to be no Balance Sheet changes.

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When Things Are Good (i.e. 2010 to 2019)

- In good times, if a company's Balance Sheet was consistent between periods (months or years), Net Income may be reasonable proxy for cash flow.
- Unfortunately if the business is changing significantly (early stage company, high growth, declining business, or <u>MOST BUSINESSES RE: COVID-19</u>) this approach will not work.
- Problem = along with any reduction in cash flow from operations it is likely that your Cash Conversion Cycle will also be impacted significantly.

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When Times Aren't So Good (i.e. 2020)

- Days Inventory Outstanding (DIO) most businesses should anticipate a slow down in the near term and as a result DIO will likely increase – <u>USE OF CASH</u>
- Days Sales Outstanding (DSO) as other businesses are impacted and their cash flows are affected they may request/take additional time to pay us. DSO will likely increase – <u>USE OF CASH</u>.
- Days Payables Outstanding (DPO) as our cash flows are impacted we may need to request/take additional time to pay suppliers. DSO will likely increase – <u>CREATION OF CASH</u>. Unlikely to fully offset DIO & DSO.

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Revisiting Acme Inc.

- WHAT IF? Acme Inc.'s 'days in' changed by a month?
- Previously 2 months (60.83 DSO = \$1M) change would be \$500K
- Previously 2 months (60.83 DIO = \$700K) change would be \$350K
- Previously 2 months (60.83 DPO = \$900K) change would be \$450K
- If 3 months OVERALL = \$1.2M of cash tied up = \$1.5M + \$1.05M \$1.35M Change from previous = \$400K <u>USE OF CASH</u> If 1 month OVERALL = \$400K of cash tied up = \$500K + \$350K - \$450K Change from previous = \$400K <u>CREATION OF CASH</u>

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Reinforcing the Point!

- MAIN POINT = we <u>SHOULD NOT</u> be focusing solely on Revenue or Net Income – this is particularly true in trying times.
- We should be managing our Balance Sheet at all times to improve the cash flow in our businesses, however, when times are good this may be overlooked.
- When times get tough, forces outside of our control will put pressure on our cash flow – we need to be managing Accounts Receivable, Inventory and Accounts Payable (along with other Assets and Liabilities on the Balance Sheet) or risk running into a cash crunch.

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Forecasting Your Financial Statements

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Forecasting Your Financial Statements

- Call it a financial model, forecast, projection, budget, what-if analysis, etc.
 Building these can be difficult when things are going well it will be even more
- This is not about predicting exactly where we will be in 12 months too many unknowns. Focus instead on what we know or expect and have the ability to make revisions as changes occur.
- Cash and cash flow should be the focus.

difficult in our current environment.

Are there sufficient cash reserves or financing available to get us through?

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Forecasting Recommendations

- Required = Balance Sheet & Income Statement
- Cash Flow recommended (shows where cash is expected to go/come from)
- At least monthly (weekly may be preferred by some)
- This will not be a static document build it with the ability to modify!
- Do not be overly optimistic be realistic. If prepared for internal purposes lean towards pessimistic. Again our goal is to ensure that we have enough cash reserves or financing to get through.

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Forecasting Recommendations

Income Statement:

- Starting point = expectations for Revenue.
- Recognize Revenue for committed contracts and limit any consideration of non-committed or new business.
- Expenses try to breakdown between Fixed and Variable costs. Fixed costs = incurred regardless of level of revenue. Variable costs = vary in proportion to revenue. Some expenses will be part Fixed and part Variable.
- Consider performing breakeven analysis what level of Revenue results in Net Income = \$0?



Forecasting Recommendations

- Balance Sheet:
 - Changes in Working Capital (particularly Accounts Receivable, Inventory, and Accounts Payable).
- Capital Expenditures (CAPEX).
 Financing repayment of existing debt, additional financing if applicable.
- Other Assets or Liabilities not considered above anything that impacts our cash position should be considered

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Forecasting Recommendations

- How long do we project COVID-19 slow down for?
 No one really knows...
 Allow flexibility in your model.
- One recommendation I have heard from banks for BCAP forecasts:
 6 months at current levels (or lower if you expect further decline)
 - 3 months ramping back up
 - 3 months closer to normal operating level

- Certainly hope that the actual timeframe is much shorter, but a starting point.

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Forecasting - Acme Inc. Revisited

- Revisiting our previous example
- Up to Feb 29/20 normal business \$500K monthly Revenue
- Changes after Feb 29/20:
- Revenue Mar/20 = \$300K; Apr to July = \$100K monthly; Aug = \$300K; Sept = \$400K; Oct/20 and forward = back to normal \$500K monthly.
- Accounts Receivable DSO anticipated to increase to 91 days (3 months) in Mar/20 and for the remainder of 2020.
- Inventory decision made to maintain the same level of inventory = \$700K.
 Accounts Payable decision made to continue paying all suppliers in 61 days (2 months).

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Forecasting – Acme Inc. Revisited – Income Statement

or the period ending		December 31		February	March	April	Max	June	July	Aurust	September	October	November	December	Total	
or one period ending				-	Actuals ·	Projected ·	Projected ·	Projected *	Projected *	Projected -	Projectes -	Projected *	Projected *	Projected ·	Projected ·	-368
	1.	1.0	1.		Actuals -	piplected .	Projected .	PTDJected ·	Projected ·	Projected -	projectet -	haplected .	haplected .	piplected .	projected .	
Sales			6,000,000		1,000,000	300,000	100,000	100,000	100,000	100,000	300,000	400,000	500,000	500,000	500,000	3,900,00
Cost of Sales																
Purchases		30.00%	1,800,000	Y	300,000	90,000	30,000	30,000	30,000	30,000	90,000	120,000	150,000	150,000	150,000	1,170,00
Direct waters		40.00%	2,400,000	Y	400.000	120.000	40,000	40,000	40.000	40.000	120.000	160.000	200.000	200.000	200,000	1.560.00
			4,200,000		700,000	210,000	70,000	70,000	70,000	70,000	210,000	280,000	350,000	350,000	350,000	2,730,00
Gross margin			1,800,000		300,000	90,000	30,000	30,000	30,000	30,000	90,000	120,000	150,000	150,000	150,000	1,170,00
%.margin			30.00%		30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.00%	30.02
Expenses																
Interest - operat	tingline		0		0	0	1,313	1,123	472	17	215	445	685	1,399	1,687	7,35
Operating experi	nes - fixed costs		1,200,000	Y	200.000	100.000	100,000	100,000	100.000	100.000	100.000	100.000	100.000	100.000	100,000	1,200.00
Total expenses			1,200,000		200,000	100,000	101,313	101,123	100,472	100,017	100,218	100,445	100,685	101,399	101,687	1,207,35
Earnings before inco	ome taxes		600,000		100,000	-10,000	-71,313	-71,123	-70,472	-70,017	-10,218	19,555	49,315	48,601	48,313	-17,35
Income taxes			89,000		12,500	-1,250	-8,914	-8,891	-8,829	-8,752	-1,277	2,444	6,165	6,075	6,039	-4,67
Net earnings			511,000		87,500	-8,750	-62,399	-62,232	-61,663	-61,265	-8,941	17,111	43,150	42,526	42,274	-32,68
Retained earnings -	beginning of per	lod	2,349,000		2,349,000	2,349,000	2,340,250	2,277,851	2,215,619	2,153,956	2,092,691	2,083,750	2,100,861	2,144,011	2,186,537	2,349,00
Dividends paid			-511,000		-87,500	0	0	0	0	0	0	0	0	0	0	-87,50
Retained earnings -	end of period		2,349,000		2,349,000	2,340,250	2,277,851	2,215,619	2,153,955	2,092,691	2,083,750	2,100,851	2,144,011	2,185,537	2,228,811	2,228,81
								-		-		B				

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vojected Balance Sheet		2019											2020
		December 31	February	March	April	May	June	July	August	September	October	November	December
	- 1		- Actuals -	Projecter -	Projected -	Projected ·	Projected -	Projected ·	Projected -	Projected -	Projected ·	Projected -	Projected ·
ASSETS													
Cash		50.000	50.000	0	0	0	0	0	0	0	0	0	
Accounts receivable		1,000,000	1,000,000	1,300,000	900,000	500,000	300,000	300,000	500,000	800,000	1,200,000	1,400,000	1,500,00
Inventory		700,000	700,000	700,000	700,000	700,000	700,000	700,000	700,000	700,000	700,000	700,000	700,00
		1,750,000	1,750,000	2,000,000	1,600,000	1,200,000	1,000,000	1,000,000	1,200,000	1,500,000	1,900,000	2,100,000	2,200,00
Capital assets		1.500.000	1.500.000	1.500.000	1.500.000	1.500.000	1.500.000	1.500.000	1.500.000	1.500.000	1.500.000	1.500.000	1.500.00
		3,250,000	3,250,000	3,500,000	3,100,000	2,700,000	2,500,000	2,500,000	2,700,000	3,000,000	3,400,000	3,600,000	3,700,00
LIABILITIES and SHAREHOLD	ERS EQUITY												
Bank indebtedness		0	0	398,750	341,149	143,381	5,044	66,309	135,250	208,139	424,989	512,463	570,18
Accounts payable		900,000	900,000	760,000	480,000	340,000	340,000	340,000	480,000	690,000	830,000	900,000	900,00
		900,000	900,000	1,158,750	821,149	483,381	345,044	406,309	615,250	898,139	1,254,989	1,412,463	1,470,18
Shareholders' equity													
Share capital		1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,00
Retained Earnings		2,349,000	2,349,000	2,340,250	2,277,851	2,215,619	2,153,956	2,092,691	2,083,750	2,100,861	2,144,011	2,186,537	2,228,81
		2,350,000	2,350,000	2,341,250	2,278,851	2,216,619	2,154,956	2,093,691	2,084,750	2,101,861	2,145,011	2,187,537	2,229,81
		3,250,000	3,250,000	3,500,000	3,100,000	2,700,000	2,500,000	2,500,000	2,700,000	3,000,000	3,400,000	3,600,000	3,700,00

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Forecasting – Acme Inc. Revisited – Cash Flow

Projected Statement of Cash Flow														2020
For the period ending			February	March	April	May	June	July	August	September	October	November	December	Total
			Actuals -	Projected ·	Projected -	Projectec -	Projected -	Projected -	Projected -					
Operating activities														
Net earnings			87,500	-8,750	-62,399	-62,232	-61,663	-61,265	-8,941	17,111	43,150	42,526	42,274	-32,689
Changes in non-cash working capital														
Accounts receivable			0	-300,000	400,000	400,000	200,000	0	-200,000	-300,000	-400,000	-200,000	-100,000	-500,000
Accounts payable			0	-140,000	-280,000	-140,000	0	0	140,000	210,000	140,000	70,000	0	0
	_		87,500	-448,750	57,601	197,768	138,337	-61,265	-48,941	-72,889	-216,850	-87,474	-57,726	-532,689
Financing activities														
Dividends paid			-87,500	0	0	0	0	0	0	0	0	0	0	-87,500
	_		-87,500	0	0	0	0	0	0	0	0	0	0	-87,500
Increase (decrease) in cash for the perio	d		0	-448,750	57,601	197,768	138,337	-61,265	-68,941	-72,889	-216,850	-87,474	-57,726	-620,189
Cash (bank indebtedness) - beginning of p	eriod		50,000	50,000	-398,750	-341,149	-143,381	-5,044	-66,309	-135,250	-208,139	-424,989	-512,463	50,000
Cash (bank indebtedness) - end of perio	d	- 11	50,000	-398,750	-341,149	-143,381	-5,044	-66,309	-135,250	-206,139	-424,989	-512,463	-570,189	-570,189

Forecasting – Acme Inc. Revisited - RESULTS

- Net losses before any government assistance
- Just under \$9K in March & August. Just over \$60K in April to July.
- Major cash issues in:
- $\ensuremath{\text{March}}$ even though the net loss was only \$9K due to changes in our Balance Sheet cash outflows in Mar/20 were nearly \$450K.
- December even though we have recovered and net income is positive, the change in DSO has resulted in our largest bank indebtedness of the year.
- These are specific to this example reinforcing the need to consider the
- Balance Sheet as well as the Income Statement.

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Improving Cash Flow – Where Do I Start?

- Get creative with product / service offerings 1.
- 2. Focus on billing and collections
- Call suppliers 3.
- Review lease obligations
- Delay capital expenditures Call your lenders 5
- 6.
- Consider staffing requirements
- Take advantage of government support Take advantage of tax deferrals 8.
- 9.

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but... be mindful of the

long-term impact of each decision on your business

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Overview of Government Support for Businesses

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Government Support for Businesses

Key programs to consider:

- Temporary Wage Subsidy (TWS = 10%)
 Canada Emergency Wage Subsidy (CEWS = 75%)
- Canada Emergency Business Account (CEBA = \$40,000)
- Business Credit Availability Program (BCAP = up to \$6.25M with up to 80% guaranteed by EDC)
- Canada Emergency Commercial Rent Assistance (CECRA) details to come
 Other announcements:
- Corporate income tax return and payment deferral
- GST, HST & custom duties on imports

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Executive Summary – TWS

- 10% of remuneration paid from March 18, 2020 to June 19, 2020

- Up to \$1,375 for each eligible employee

Maximum \$25,000 total per employer*

*Associated CCPC's not required to share the maximum subsidy per employer.

 Pro tip: Continue to calculate and take this subsidy, if eligible, even if eligible for the CEWS as you can deduct what you receive for TWS when CEWS application is ready.

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Eligible Employers – TWS

- Business entities included:

Individuals (excluding trusts);

- Partnerships (partners must be eligible employers);
- Canadian Controlled Private Corporations (CCPC) eligible for the small business deduction* (i.e. taxable capital less than 15M-size test); and - NPO's and Charities.

*CCPCs must have a small business deduction (SBD) limit greater than NIL for its last taxation year that ended before the start of the eligible period.

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How to Calculate and Receive the Subsidy - TWS

- Calculated at the time of payroll processing.
- 10% of gross payroll for each employee subject to \$1,375 limit per employee and \$25,000 total maximum per employer.
- Reduce remittance of federal/provincial income tax on any payroll remittance period that includes remuneration paid from March 18, 2020 to June 19, 2020.
 Carry any credits you can't use if subsidy exceeds remittance for the period.
- Pick up any unused credits on the next payroll.
- * Pro Tip: May need to "opt-in" with payroll provider and may need to provide your calculations

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Books and Records – TWS

You will need to keep information to support your subsidy calculation. This includes:

- the total remuneration paid from March 18, 2020 to June 19, 2020;
- the federal, provincial, or territorial income tax that was deducted from that remuneration; and - the number of eligible employees paid in that period.
- * Pro Tip: Consider keeping a separate tracking spreadsheet. You can access at free template at www.TaxTemplates.ca/wage-subsidy

Government Assistance – TWS

This wage subsidy will be considered government assistance.

- TaxableReduction of wages for other Federal tax credits
- Such as SR&ED

Pro Tip: Set up a separate general ledger (GL) account (Government assistance received) to keep track of the subsidy claimed

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Executive Summary – CEWS

- Up to \$847 per week per eligible employee for at least the 12 weeks from March 15, 2020 to June 6, 2020. Legislation allows for this to be extended.
- Different rules apply for:

New vs. pre-existing employeesArm's length vs. non-arm's length employees

 $\star\,$ Applications for the first claim period open Monday April 27, 2020.

Pro tip: Legislation released may make the determination of a qualifying entity and the calculation of the wage subsidy complicated in many circumstances. Recommend seeking outside assistance.

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Eligible Employers – CEWS

- Business entities included (any size): - Individuals;

- Taxable corporation;
- Partnerships (partners must be eligible employers); and
- NPO's and Charities.
- Must have a payroll account with CRA on March 15, 2020 to qualify.
- Business entities excluded:
- Public Bodies (municipalities and local governments, Crown corporations, boards of trade, chambers of commerce, public universities & colleges, schools, and hospitals)

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Eligible Employers – CEWS

- Eligible employer must have a drop in revenue as noted below
- Must attest to this fact

 Must maintain documentation to support this fact 				
Eligible Period				
	Claiming period	Reference period for eligibility	Required Revenue Drop	
Period 1	March 15 – April 11	March 2020 over March 2019 or compared to January and February 2020 average	15%*	
Period 2	April 12 – May 9	April 2020 over April 2019 or compared to January and February 2020 average	30%	
Period 3	May 10 – June 6	May 2020 over May 2019 or compared to January and February 2020 average	30%	
- *based on Bill C-14 (43-1) – COVID-19 Emergency Response Act, No. 2 which received Royal Assent on April 11, 2020				

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Eligible Employees

- Eligibility for the CEWS on an employee's remuneration, will be limited to employees that have not been without remuneration for more than 14 consecutive days in the eligibility period, i.e., from March 15 to April 11, from April 12 to May 9, and from May 10 to June 6.

- This rule replaces the previously announced restriction that an employer would not be eligible to claim the CEWS for remuneration paid to an employee in a week that falls within a 4-week period for which the employee is eligible for the Canadian Emergency Response Benefit.



Calculating Revenue – CEWS

When doing the revenue comparison - rules to calculate revenue:

- Calculation of revenue: - Business carried on in Canada
 - Only revenue from arm's length sources
- Use normal accounting methods (choice of accrual or cash method but must stick with it for the duration of the program) - NPO/Charities have option to include or exclude government sources
- Excluded from Revenue:
- Extraordinary amounts,
- Amounts on account of capital
- Wage subsidy itself not factored into revenue

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Calculating Revenue – CEWS

- There are additional rules for calculating revenue related to: Consolidated financial statements:
- Affiliated groups;
- Joint ventures; and
- Non-arm's length groups.
- To help navigate the complexities of this program, please consult your Baker Tilly advisor.

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Calculating Eligible Remuneration – CEWS

Eligible Remuneration includes:

- Payments to eligible employees of:
- Salary, wages or other remuneration
- Fees, commission or other amounts for service
- Fees for services probably not consulting fees, but director's fees



Calculating Eligible Remuneration – CEWS

Eligible Remuneration <u>excludes</u>:

- Retiring allowance;Stock option benefits;
- Any amounts received that can reasonably be expected to be repaid;
- An amount paid as part of an arrangement where:
 - Amount is in excess of the employee's baseline remuneration;
 After the qualifying period, the employee is reasonably expected to be paid
 - a lower weekly amount than their baseline remuneration; and
 - One of the main purposes for the arrangement is to increase the amount of deemed overpayment.

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- Pre-existing arm's length employees
- The greater of:
- a. The least of:
 - 75% of eligible weekly remuneration paid to the eligible employee
 \$847
- b. The least of:
 - 100% of eligible weekly remuneration paid to the eligible employee
 - 75% of "baseline remuneration" for the eligible employee\$847

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Amount of Subsidy – CEWS

- New (not an employee between Jan 1 Mar 15/20) arm's length employees
 75% of the eligible remuneration paid to the eligible employee in respect of that week, up to \$847 per week.
- Pre-existing non-arm's length employees (family members and similar):
 The least of:
- 100% of eligible weekly remuneration paid to the eligible employee
 75% of "baseline remuneration" in respect of the eligible employee
 \$847

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New non-arm's length employees = NO CEWS CLAIM

Refund for Certain Payroll Contributions

- The CEWS also includes a 100% refund for certain employer-paid contributions to EI, and CPP (also QPP and QPIP for Quebec).
- Employees must be on paid leave but not working at all for the employer
- This refund is not subject to the weekly maximum benefit per employee of \$847 and there is no overall limit on the refund amount that may be claimed.
- Employers would be required to continue to collect and remit employer and employee contributions to each program as usual. Eligible employers would apply for a refund, as described above, at the same time that they apply for the CEWS.

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How to Apply – CEWS

- Applications to the CEWS will be through the Canada Revenue Agency's 'My Business Account' online portal as well as a web-based application. - Web-based application process to be developed in the coming weeks...
- More details on application process to follow
 Payment received from CRA instead of payroll withholdings reduction
- $\star\,$ Pro tip: Consider using this time to get set-up for direct deposit to speed up receipt of funds.

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Books and Records – CEWS

You will need to keep information to support your subsidy calculation. This includes:

- Calculation of Revenue decline for eligibility;
- Baseline remuneration for each eligible employee from January 1 to March 15, 2020; and
- Weekly eligible remuneration for each claiming period.
- Pro Tip: Consider keeping a separate tracking spreadsheet. You can access at free template at <u>www.TaxTemplates.ca/wage-subsidy</u>

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The government of Canada released a calculator for the CEWS on Apr 21/20:

https://www.canada.ca/en/revenue-agency/services/subsidy/emergency-wagesubsidy.html

- Federal government details on the program.

- Calculate your subsidy amount is located at: <u>https://www.canada.ca/en/revenue-agency/services/subsidy/emergency-</u> wage-subsidy/cews-calculate-subsidy-amount.html#h-2

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Government Assistance – CEWS

This wage subsidy will be considered government assistance.

- TaxableReduction of wages for other Federal tax credits
- Such as SR&ED

Pro Tip: Set up a separate general ledger (GL) account (Government assistance received) to keep track of the subsidy claimed

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Interaction - CEWS

- Temporary Wage Subsidy vs. Canada Emergency Wage Subsidy

- Employers can be eligible for both
 Any 10% wage subsidy received in a period would reduce CEWS wage
- subsidy for same period

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Interaction - CEWS

Work-Sharing program vs. Canada Emergency Wage Subsidy
 For employers and employees that are participating in a Work-Sharing program, El benefits received by employees through the Work-Sharing program will reduce the benefit that their employer is entitled to receive under the CEWS.

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Canada Emergency Business Account (CEBA)

- To help small business and not-for-profits cover operating costs
- Payroll must be between \$20,000 and \$1,500,000 for 2019
- Apply through your regular financial institution (bank or credit union)

- Applications are available now through your existing Financial Institution

- Up to \$40,000 interest free government-guaranteed revolving loan
- Up to \$10,000 (25%) forgivable portion if fully drawn and then repaid by December 31, 2022
- Converts to a 5% interest loan after December 31, 2022 if unpaid

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Canada Emergency Business Account (CEBA)

- Eligible uses for the loan:
- payroll, rent, utilities, insurance, property taxes and scheduled payments on debt service.
- Non-eligible uses for the loan:
- dividends, increase in management salary or refinancing other debt.
 Application requires a valid payroll number and total payroll from the 2019 T4 summary.
- Pro tip: Small businesses and NPO's can use this to help cover the costs of payroll while closed or minimal operations until the CEWS is available.

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Business Credit Availability Program (BCAP)

- For small to medium sized <u>credit worthy businesses</u> (SME's).
 BDC and EDC to distribute through a co-lending programs with Financial Institutions for operating cash flow needs – incremental credit up to \$6.25M.
- Institutions for operating cash flow needs incremental credit up to \$6.25M.
 EDC to work with Financial Institutions to guarantee up to 80% of <u>NEW</u> operating line or working capital term loan to be used of immediate liquidity needs related to COVID-19 ex. can be used to cover payroll, rent and utilities.
- needs related to COVID-19 ex. can be used to cover payroll, rent and utilities More details to be announced this week. - Financial Institutions will conduct the underwriting and manage the interface.
- Pro tip: Contact your Financial Institution to start the application process as high volumes may cause delays. Other measures may also be available (e.g. deferral of principal on loans, possible increases to lines of credit).

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Business Credit Availability Program (BCAP)

 <u>Program 1</u> – allows Financial Institutions to issue operating credit and cash flow term loans of up to \$6.25M to existing clients, with 80% guaranteed by EDC.
 Certain Financial Institutions have made these programs available and others are expected to make them available this week.

Program 2 – designed for 3 segments – loans of up to:

- 312,500 for businesses with revenue less that 1M;

- \$3.125M for businesses with revenue between \$1M and \$50M; and

- \$6.25M for businesses with revenues in excess of \$50M.

Program 2 would be interest-only for the first 12 months with 10 year repayment. Application details expected to come from Financial Institutions this week.

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Mid-Cap Financing Program - Based on discussions with EDC - it is expected that there will be additional announcements in the coming weeks to support Mid-Market businesses. - Effectively - those businesses that require more than the \$6.25M allocated under the BCAP. - No known timeline for additional announcements.

Canada Emergency Commercial Rent Assistance (CECRA)

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Canada Emergency Commercial Rent Assistance (CECRA)

- Announcement by the Federal government on April 16, 2020 intent to create an additional program for small businesses.
 "The program will seek to provide loans, including forgivable loans, to
- "The program will seek to provide loans, including forgivable loans, to commercial property owners who in turn will lower or forgo the rent of small businesses for the months of April (retroactive), May, and June. Implementation of the program will require a partnership between the federal government and provincial and territorial governments, which are responsible for property ownertenant relationships. We are working with the provinces and territories to increase rent support for businesses that are most impacted by the pandemic and we will have more details to share soon."

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Tax Deadlines and Tax Payment Deferrals

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Tax Deadlines and Tax Payment Deferrals

Corporate income tax payments (including instalments) due on or after March 18, 2020 and before September 1, 2020 can be deferred to September 1, 2020

Corporate tax returns due after March 18, 2020 and before June 1, 2020 are deferred to June 1, 2020

GST/HST payments, installments or remittances owing on or after March 27, 2020 and before June 2020 deferred until June 30, 2020. Recommended to still file return on time although no penalties will be charged for late filing by June 30th.

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