The COVID-19 outbreak as well as state and private countermeasures can have various accounting implications. This FAQ provides answers to frequently raised issues in relation to (interim) financial statements for the financial year 2020. It will be updated regularly and complements the COVID-19 talk book.

The questions raised in this talkbook have been copied below at the beginning of each section for your convenience.

4 Budgets and forecasts
4 Going concern
5 Intangible assets (including goodwill)
6 Property, plant & equipment (PPE)
7 Leasing (lessee)
10 Investment properties/lessors
10 Associates & joint ventures
11 Financial assets & hedging
12 Inventories
13 Tax assets & liabilities
14 Provisions
15 Financial liabilities
18 Pension obligations
19 Employee stock options and bonus agreements
19 Revenue
20 Other income
21 Personnel expenses
21 Profit & loss items related to COVID-19
23 Notes
23 Subsequent events

Major changes since the second edition of this FAQ.
Purpose and scope

This FAQ addresses accounting questions in accordance with International Financial Reporting Standards (IFRS), Swiss GAAP FER (FER) and Swiss Code of Obligations (CO). If a question is not applicable under one of these frameworks, no answer is provided.

Basis of preparation

IFRS and FER answers were drafted for consolidated financial statements, whereas CO answers focus on stand-alone financial statements.

Where applicable, external contributions dealing with specific COVID-19 related issues (e.g. the ones issued by EXPERTsuisse) were taken into consideration while drafting our answers.

IFRS answers follow the currently effective standards and interpretations issued by the International Accounting Standards Board, complemented by KPMG’s interpretations (i.e. Insights into IFRS 16th edition). Our views on IFRS issues reflect the accounting treatments which would be expected in practice.

To compile FER and CO answers dealing with issues on which these frameworks are silent, the following guiding principles were used:

- FER: Swiss GAAP FER framework and the underlying principle of true & fair view
- CO: generally accepted accounting principles as well as core principles of CO accounting.

The views expressed in these FER and CO answers are based on internal discussions and reflect KPMG’s view. However, other views might be also acceptable in practice.

In order to increase their clarity and understandability, the answers were drafted in a concise manner. As a result, they do not discuss every possible difference between frameworks in minor details but focus on ‘the big picture’.
Budgets and forecasts

Is it possible to use budgets and forecasts as at 31 December 2019?

No. Budgets and forecasts as at 31 December 2019 will not reflect the current economic and financial situation. Therefore, they need to be reassessed and updated.

Is it possible to prepare the update before the (interim) period ends?

You may want to start early preparing updates. However, the current situation is very dynamic and volatile. Therefore, continuous updating will be necessary.

Should budgets and forecasts be used consistently?

Yes, this is required. For example, budgets and forecasts used for testing impairment and assessing the recoverability of deferred tax assets1 should be consistent. This also applies to the going concern assessment. However, the latter also requires consideration of circumstances that only exist after the reporting date and therefore may require additional updates.

Going concern

Does the going concern assessment cover a period of at least twelve months from the reporting date? Does it factor in a plausible worst case scenario?

Do events or conditions cast significant doubt on the company’s ability to continue as a going concern? For example, will there be insufficient liquidity and/or a breach of covenants?

How shall a company assess the going concern assumption?

In assessing whether the going concern assumption is appropriate, management should take into account all available information about the future, which is at least, but is not limited to, twelve months from the end of the (interim) reporting period. We would generally expect all companies to reassess their going concern assessment. However, the degree of consideration will depend on individual facts and circumstances.

Which evidence is necessary to support the going concern assumption at the end of a reporting period?

The evidence for interim and annual financial statements is basically the same. Management should use updated budgets and forecasts (see section above), considering the possible impacts of COVID-19 (e.g. decreased sales and margins, impact on working capital and liquidity) and realistically possible responses. Different scenarios (including a plausible ‘worst case’ or ‘stress test’ scenario) might be needed to substantiate that the going concern assumption is appropriate.

1 Deferred taxes are not recognized under Swiss CO, i.e. there is no need to perform a recoverability test for deferred tax assets.
What happens if events or conditions may cast significant doubt on the company’s ability to continue as a going concern?

**IFRS**
There are two scenarios in which specific disclosures are required in a company’s (interim) financial statements with regards to events or conditions that may cast significant doubt on a company’s ability to continue as a going concern:
- Material uncertainties exist, i.e. after consideration of all available evidence (see above), management expects to be able to continue as a going concern, but cannot exclude the possibility that the company might not have sufficient liquidity or enough reserves to absorb future losses; or
- Management concludes that there are no material uncertainties but reaching that conclusion involves significant judgement (a ‘close call’).

**FER, CO**
If, after consideration of all available evidence (see above), management expects to be able to continue as a going concern, but there is significant doubt about the company’s ability to do so (e.g. because it might not have sufficient liquidity or enough reserves to absorb future losses), specific disclosures must be provided in the company’s (interim) financial statements.

**IFRS, FER, CO**
Companies should be aware that it is in their best interest to provide going concern disclosures where applicable and carefully draft them. Explicit disclosures are not required in cases where management can conclude without significant judgement that no material uncertainties exist.

What happens in the rare cases where the deterioration of the financial situation of a company is so severe that the going concern basis of preparation is no longer considered appropriate?

**IFRS**
If, after consideration of all available evidence, management concludes that there is no realistic alternative but to liquidate the company or cease trading, the basis of preparation of the company’s (interim) financial statements must be adjusted and appropriately explained. This requires application of the general measurement, recognition and disclosure requirements, with particular attention paid to the requirements for assets that are being held for sale, the classification of the company’s debt and equity instruments, impairment testing and recognition and measurement of provisions.

**FER, CO**
If, after consideration of all available evidence, management concludes that there is no realistic alternative but to liquidate the company or cease trading, the company’s (interim) financial statements must be prepared based on liquidation values. Appropriate explanations must be provided in the notes to these (interim) financial statements.

**Intangible assets (including goodwill)**

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are all recognition criteria for internally generated intangible assets still met? For example, are adequate funds available to complete the development?</td>
<td>Are there “inefficiencies” (due to the current situation) in developing internally generated intangible assets?</td>
</tr>
<tr>
<td>Is there any indication that an intangible asset (including goodwill) could be impaired?</td>
<td>Are all recognition criteria for internally generated intangible assets still met? For example, are adequate funds available to complete the development?</td>
</tr>
<tr>
<td>How might the current situation impact capitalization of internally generated intangible assets?</td>
<td>How might idle workforce impact the cost value of internally generated intangible assets?</td>
</tr>
</tbody>
</table>

**IFRS, FER, CO**
Restrictive criteria govern the capitalization of expenses incurred to generate intangible assets internally. Some of them may no longer be met as a result of the current situation, for example the access to adequate financial resources to complete the development and/or to use or sell the intangible asset. If a company no longer fulfils the criteria for capitalization, amounts already recognized must be derecognized through profit or loss.

**IFRS, FER, CO**
The cost of an internally generated intangible asset includes all directly attributable expenses of preparing the asset for its intended use. The costs of identified inefficiencies are expensed as incurred. If some employees are no longer
working in the development department (e.g. in order to reduce the risk of infection and hence disruption in ongoing development projects), the personnel expenses for the release period should not be included in the cost of intangible assets internally generated during this period. They should be expensed as incurred.

**Is there any impact on the computation of the amortization charge for intangible assets?**

**IFRS, FER, CO**

It is not permitted to suspend the amortization of assets temporarily taken out of use due to governmental lockdown measures (except if they are amortized based on the units-of-production method). The amortization charge for an intangible asset might change following a review of its useful life and/or residual value (if relevant). Such a review is required in an (interim) period if the usage or retention strategy for the asset has changed.

**Which intangible assets (including goodwill) must be tested for impairment during an (interim) reporting period?**

**IFRS, FER, CO**

All intangible assets (including goodwill) must be reviewed for indicators of impairment at the (interim) reporting date. If at least one indicator is identified, an impairment test must be performed.

**IFRS**

In addition, goodwill and intangible assets with indefinite useful lives or not yet available for use must be tested for impairment annually, irrespective of whether an indicator is identified.

**Which kind of indicators are likely to trigger such impairment tests?**

**IFRS, FER, CO**

The following indicators have become much more likely in the current economic circumstances:

- temporary business interruptions and short-time working;
- decline in demand and sales prices;
- deterioration of the economic environment;
- planned restructuring;
- cost increases due to alternative procurement channels;
- increase in market interest rates; and
- carrying amount of equity exceeding market capitalization.

**If an impairment test needs to be performed, what is the impact of the current situation on the computation?**

**IFRS, FER, CO**

The test should be based on updated budgets and forecasts (see section on budgets and forecasts above), reflecting the conditions at the end of the (interim) reporting period. The increased estimation uncertainties – with scenarios ranging from a few months economic disruption through to a lengthy period of disruption triggering a significant recession – lead to a wide range of reasonably possible cash flow projections. Therefore, it may be helpful to consider different probability-weighted cash flow projections, i.e. to use an ‘expected cash flow approach’.

**If a company records a goodwill impairment in an interim period, can it be reversed at year-end if economic conditions improve?**

**IFRS**

No, impairments on goodwill cannot be reversed in subsequent periods or at year-end.

**FER**

In the absence of specific guidance, if economic conditions improve at year-end, a company either continues to recognize a goodwill impairment charge recorded in an interim period or reverses it.

**Property, plant & equipment (PPE)**

Are there “inefficiencies” (due to the current situation) in constructing PPE?

Is there any indication that PPE could be impaired?

**IFRS, FER, CO**

Similar considerations as for intangible assets (see above) apply.
Leasing (lessee)

Are there any rent concessions and/or changes to existing lease agreements?

Have expectations around lease renewal, termination or purchase options changed?

Is there any indication that right-of-use assets could be impaired?

What does a company need to do if existing lease agreements (incl. the laws governing them) or agreed lease payments have been changed due to COVID-19?

IFRS
Changes to existing lease agreements and/or lease payments should be analyzed carefully to assess their accounting consequences. The IASB has issued educational material to support companies in this analysis.

FER
There is no specific guidance on accounting for changes in lease payments (including rent concessions). Their accounting consequences depend on the classification of the lease as either operating lease or finance lease. See answers to questions below.

CO
There is no specific guidance on accounting for leases. Acceptable accounting policies include:

- recognizing all leases on balance sheet (in accordance with IFRS 16);
- recognizing finance leases on balance sheet and keeping operating leases off balance sheet (in accordance with FER); or
- keeping all leases off balance sheet (i.e. applying the FER policy for operating leases to all leases).

The accounting consequences of changes in lease payments depend on the policy chosen, see answers to questions below.

Is it possible to anticipate rent reductions based on the motion approved by the Swiss Parliament?

IFRS, FER, CO
In May 2020 the Swiss Parliament voted in favor of a motion to subsequently reduce rents for certain rental agreements. The legislative process was still ongoing as at 30 June 2020. Therefore, recognition of rent reductions based on the motion is not possible for (interim) periods ending on or before 30 June 2020.

What is the impact of rent concessions on lease accounting?

IFRS
Under IFRS 16, depending on the nature of a rent concession, a company would generally account for it in one of the following ways:

1. based on the requirements for derecognition of a part of the lease liability under IFRS 9 (e.g. if a lessor foregoes lease payments without being required to do so);
2. as a variable lease payment, i.e. as income in the period in which it arises (e.g. if a rent reduction results from an adjustment mechanism which is included in the original lease agreement or applicable law);
3. as a lease liability (e.g. if lease payments are only postponed); or
4. as a lease modification, i.e. a change in scope or consideration that was not part of the original terms and conditions of the lease but agreed following renegotiation between lessee and lessor.

Please refer to the next questions for the optional exemption regarding COVID-19 related rent concessions.²

FER
Operating lease: the lessee recognizes a reduced expense during the period of the rent reduction. However, lease expenses are not reduced if payments are only postponed. Finance lease: the waived lease payments are derecognized from the lease liability through profit or loss. Contrary, any lease payments that are postponed will not be subject to derecognition.

² The following questions and answers which are specific to IFRS 16 also apply to Swiss CO if a company elects under Swiss CO to account for leases in accordance with IFRS 16.
There is no specific guidance on accounting for leases. Acceptable accounting policies include:

- recognizing all leases on balance sheet (in accordance with IFRS 16);
- recognizing finance leases on balance sheet and keeping operating leases off balance sheet (in accordance with FER); or
- keeping all leases off balance sheet (i.e. applying the FER policy for operating leases to all leases).

The accounting consequences of rent concessions depend on the policy chosen. Please refer to the IFRS and FER answers above.

**What is the optional exemption regarding COVID-19 related rent concessions under IFRS? In which cases is it applicable?**

**IFRS**

In response to the COVID-19 pandemic, the IASB has issued an amendment to IFRS 16 to allow lessees not to account for lease concessions as lease modifications if those lease concessions are a direct consequence of COVID-19 and meet the following conditions:

- the revised consideration is substantially the same or less than the original consideration;
- the reduction in lease payments relates to payments due on or before 30 June 2021; and
- no other substantive changes have been made to the terms of the lease.

The IASB requires lessees to apply the optional exemption consistently to all lease contracts with similar characteristics and in similar circumstances and introduced additional disclosures. Further information about the optional exemption and the accounting consequences can be found in our publication Leases – Rent Concessions.

**Does the optional exemption under IFRS apply if a ‘rent holiday’ is linked to an equivalent increase of the lease term?**

**IFRS**

This requires judgement. In some cases, lessors grant a limited period of rent holiday that is linked to an equivalent increase of the lease term at substantially equivalent payments. The IASB noted that such a rent holiday would qualify for the optional exemption if, for example, the rent holiday covers a period of three months.

**What is meant by ‘not to account for lease concessions as lease modifications’?**

**IFRS**

The resulting accounting will depend on the details of the lease concession:

- Reductions in lease payments will generally be accounted for as (negative) variable lease payments and be recognized in profit or loss.
- Postponed lease payments do not result in variable lease payments. Instead, repayment of the lease liability is deferred. One acceptable approach is to remeasure the lease liability using the revised timing of the lease payments and an unchanged discount rate and to recognize the adjustment in profit or loss on the date the rent concession is effective. Another acceptable approach is to exclude the deferred portion from the effective interest method, i.e. no remeasurement of the lease liability or change to the effective interest method will occur. Under both approaches, no adjustment is made to the right-of-use asset.
- Combinations of reduced and postponed lease payments require a ‘mixed’ accounting (see above).
- Rent holidays linked to an equivalent increase in the lease term that are within the scope of the optional exemption (see question above) require a remeasurement of the lease liability using the revised timing of the lease payments and an unchanged discount rate. Any difference is recognized in profit or loss. No adjustment is made to the right-of-use asset.

**When is the optional exemption under IFRS 16 effective?**

**IFRS**

The optional exemption is effective for periods beginning on or after 1 June 2020, with earlier application (e.g. in the financial statements for 2020) permitted.

**In which period are negative variable lease payments under IFRS recognized as income?**

**IFRS**

Reductions in lease payments that are accounted for as negative variable lease payments are recognized as income when those reductions become unconditional. This requires consideration of all facts and circumstances.
Under which circumstances does a company need to adjust a right-of-use asset?

IFRS, CO
In any case, irrespectively of whether it applies modification accounting or not, a company affected by COVID-19 has to consider whether there is an indication that a right-of-use asset is impaired (see list of indicators above in the intangible assets section) and perform an impairment test if it identifies an indicator.

Does a company record a provision for an ‘onerous’ lease contract?

IFRS
Companies applying IFRS 16 would no longer record an IAS 37 provision for ‘onerous’ lease contracts which are recognized on the balance sheet. Instead, they might have to record an impairment on the corresponding right-of-use asset (see question above).

FER
Operating lease: a lessee may have to recognize a provision for onerous contracts (see section on provisions below for further details on provisions for onerous contracts).
Finance lease: assets from finance leases are recognized as property, plant and equipment. Such assets are subject to impairment testing, not provisions for onerous contracts (see section on intangible assets above for further details on impairment testing).

CO
There is no specific guidance on accounting for leases. Acceptable accounting policies include:
- recognizing all leases on balance sheet (in accordance with IFRS 16);
- recognizing finance leases on balance sheet and keeping operating leases off balance sheet (in accordance with FER); or
- keeping all leases off balance sheet (i.e. applying the FER policy for operating leases to all leases).
The accounting consequences of ‘onerous contracts’ depend on the policy chosen. Please refer to the IFRS and FER answers above.

When might a lessee reassess renewal, termination or purchase options and what happens if it revises its expectations on whether or not to exercise such options?

IFRS
A lessee reassesses the lease term only on the occurrence of a significant event or a significant change in circumstances that is within its control and that directly affects whether it is reasonably certain to exercise a renewal option (or not to exercise a termination option). Examples of such events that may arise as a consequence of the COVID-19 pandemic include workforce reductions leading to a decrease in the need for leased offices or workspaces, cancelation of contracts with customers linked to leased production facilities or disposing of business units where the right-of-use asset is used.

If a lessee revises its expectations then the lessee remeasures its lease liability using a revised discount rate. The lessee adjusts the carrying amount of the right-of-use asset for the remeasurement of the lease liability, unless the carrying amount of the right-of-use asset is reduced to zero, in which case any further reductions are recognized in profit or loss.

FER
There is no specific guidance on the reassessment of and the accounting for renewal, termination or purchase options (e.g. whether a renewal option should be considered for the initial recognition of a finance lease). The appropriate accounting should be determined based on the FER framework and specific facts and circumstances.

CO
There is no specific guidance on accounting for leases. Acceptable accounting policies include:
- recognizing all leases on balance sheet (in accordance with IFRS 16);
- recognizing finance leases on balance sheet and keeping operating leases off balance sheet (in accordance with FER); or
- keeping all leases off balance sheet (i.e. applying the FER policy for operating leases to all leases).
The accounting consequences of revised expectations around lease renewal, termination or purchase options depend on the policy chosen. If the company decided to keep all leases off balance sheet, the question is not relevant. For the other two alternatives, please refer to the IFRS and FER answers above.

---

3 This answer is only applicable under Swiss CO if a company elects to account for leases in accordance with IFRS 16. This answer is not applicable to finance leases under Swiss GAAP FER because a company recognizes PPE instead of a right-of-use asset.
**Investment properties/lessors**

Is the fair value model applied? If so, have there been updates to the valuations?

Is the cost model applied? If so, is there any indication that a leased out asset could be impaired?

Are there any rent concessions granted to the lessee?

**Which challenges is a company facing when computing the fair value of properties at (interim) period end in the current environment?**

**IFRS, FER**

Companies will have to apply significant judgement in the current environment:

- Fair value should reflect market conditions at the measurement date, i.e. the (interim) period end date. Use of hindsight or adjusting for what may be viewed as depressed pricing at the measurement date in light of subsequent changes in market prices is not permitted.
- Using significant unobservable inputs is all the more challenging as markets are volatile. These inputs may require significant adjustments to reflect the risks and uncertain market conditions.

**If properties are accounted for under the cost model, which impairment indicators should be watched for at the end of a(n) (interim) reporting period?**

**IFRS, FER, CO**

The indicators listed above in the intangible assets section also apply to investment properties in the cost model.

**The IASB issued an optional exemption regarding COVID-19 related rent concessions. Does it apply to lessors?**

**IFRS**

No, the optional exemption (see section ‘Leasing (lessee)’ above) applies only to lessees. Lessors are required to continue to assess if a rent concession related to COVID-19 is a lease modification and account for them accordingly.

**Is it necessary to anticipate rent reductions based on the motion approved by the Swiss Parliament?**

**IFRS, FER, CO**

In May 2020 the Swiss Parliament voted in favor of a motion to subsequently reduce rents for certain rental agreements. The legislative process was still ongoing as at 30 June 2020. If lease receivables from such rental agreements are still due as of 30 June 2020, the lessor performs an assessment of the recoverability of the lease receivables and may need to write down part of the lease receivable expecting not to recover the full outstanding amount.

**Associates & joint ventures**

Is there any indication that the carrying amount could be impaired?

**Which impairment indicators should be watched for at the end of a(n) (interim) reporting period?**

**IFRS**

IAS 28 contains examples of specific events that provide objective evidence of impairment for investments in an associate or joint venture accounted for under the equity method (besides more general impairment indicators similar to some of the IAS 36 indicators listed above in the intangible assets section). These ‘loss events’ revolve around a significant financial difficulty of the investee (e.g. breach of contract such as a payment default, need for concessions to investees, probable bankruptcy).

**FER**

Joint ventures are accounted for using either the proportionate consolidation method or the equity method. Associates must be accounted for using the equity method. The general impairment indicators for assets (see examples above in the intangible assets section) apply to:

- investments accounted for at equity; and
- individual assets proportionally consolidated.

In addition, the specific ‘loss events’ mentioned in IAS 28 (see IFRS answer above) might also be considered for equity-accounted investments.

---

4 Throughout this FAQ we use the term ‘fair value’ when referring to ‘fair value’ (IFRS), ‘actual value’ (Swiss GAAP FER) and ‘quoted price’/’market price’ (Swiss CO).
Financial assets & hedging

Have expected credit loss assumptions (e.g. provision matrices) been updated to reflect changes to current and future economic conditions?

Are fair values determined based on the information as at the (interim) reporting date?

Is cash flow hedging applied? If so, are there any forecast transactions (e.g. sales or purchases) that are no longer highly probable?

What is the impact of the current situation on the measurement of expected credit losses (ECLs)?

IFRS

ECLs are measured based on information about past events, current conditions and forecasts of future economic conditions, which should be updated at each reporting date. Forecasting future economic conditions is currently particularly challenging. For example, many corporates are computing ECLs for trade receivables by using provision matrices derived from past loss experience and must incorporate forward-looking information into these matrices at their next reporting date.

Amongst others, companies shall consider the following factors when updating their ECL computations:

- The increased uncertainty about potential future economic conditions may require to explicitly consider additional economic scenarios.
- Certain types of customers, industries or regions may be particularly severely affected by the effects of COVID-19.
- Governments and central banks are launching measures to mitigate the adverse impact of COVID-19.

FER, CO

Significant receivables must be valued individually. The remaining ones may be valued using a general bad debt allowance, which must be based on past experience. ECL models which are compliant with IFRS (see IFRS answer above) may be used to compute this general allowance.

Amongst others, companies shall consider the following factors when updating their receivables allowance computations:

- The uncertainty about potential future economic conditions has increased.
- Certain types of customers, industries or regions may be particularly severely affected by the effects of COVID-19.
- Governments and central banks are launching measures to mitigate the adverse impact of COVID-19.

Which challenges is a company facing when computing fair values in the current environment?

IFRS, FER, CO

A company is facing significant challenges when computing fair values in a volatile environment, especially when determining any necessary risk adjustments to unobservable inputs. It must bear in mind that fair value is reflecting market conditions at the measurement date, i.e. the (interim) period end date. Use of hindsight or adjusting for what may be viewed as depressed pricing at the measurement date in light of subsequent changes in market prices is not permitted. If a quoted price in an active market is available at the end of the (interim) period, then it provides the most reliable evidence of fair value and must be used.

How is hedge accounting impacted when the probability of occurrence of forecast transactions changes as a result of COVID-19?

IFRS

Whether a forecast transaction is highly probable to occur must be reassessed at each reporting date. The COVID-19 outbreak is causing reductions and/or shifts in actual and forecast volumes of transactions in many regions and industries (e.g. jet fuel purchases). As a result, some hedge ineffectiveness might occur and/or some hedge accounting relationships may need to be (partially) discontinued. If a forecast transaction is no longer (fully) expected to occur and the hedge relationship is (partially) discontinued, the (respective portion of the) accumulated gains or losses on the hedging instrument need(s) to be immediately reclassified to profit or loss.

FER

Whether a forecast transaction is highly probable to occur must be reassessed at each reporting date. The COVID-19 outbreak is causing reductions and/or shifts in actual and forecast volumes of transactions in many regions and industries.
(e.g. jet fuel purchases). If forecast transactions are no longer (fully) expected to occur and the hedge relationship is (partially) discontinued, the accounting consequences depend on the accounting policy chosen by a company:

- If the company has elected to recognize cash flow hedges in equity: the (respective portion of the) accumulated gains or losses on the hedging instrument need(s) to be immediately reclassified from equity to profit or loss;
- If the company has elected to disclose the hedging instrument in the notes (i.e. not to recognize it on balance sheet): the (respective portion of the) hedging instrument must be recognized in the balance sheet with a corresponding entry in profit or loss.

Whether a forecast transaction is highly probable to occur must be reassessed at each reporting date. The COVID-19 outbreak is causing reductions and/or shifts in actual and forecast volumes of transactions in many regions and industries (e.g. jet fuel purchases). If forecast transactions are no longer (fully) expected to occur and the hedge relationship is (partially) discontinued, the imparity principle applies: the (respective portion of the) accumulated losses on the hedging instrument must be recognized immediately while accumulated gains are only recognized upon realization.

**How might higher credit risks affect hedge effectiveness?**

**IFRS**

Credit risks have generally increased as a result of the COVID-19 outbreak. When assessing hedge effectiveness, a company needs to consider the effect of changes in both counterparty credit risk and own credit risk. If there is an increase in the credit risk of a hedging instrument, then fair value changes due to the increased credit risk are not generally offset by changes in the value of the hedged item attributable to the hedged risk. This might lead to increased ineffectiveness or even failure of the effectiveness requirements.

**How are irrecoverable losses accumulated in the cash flow hedge reserve (e.g. on future purchases of inventory) to be accounted for?**

**IFRS, FER**

If the amount accumulated in the cash flow hedge reserve for a particular cash flow hedge is a loss and the company expects that all or a portion of that loss will not be recovered in future periods, then it immediately reclassifies to profit or loss the amount that is not expected to be recovered. The COVID-19 outbreak may increase the risk of this occurring, for example if a company is hedging future purchases of inventory and may not recover a loss on the hedging instrument through expected sales of those items.

---

**Inventories**

**Is production at below normal capacity?**

**Has demand for goods and products declined?**

**Have costs increased?**

**Have estimated selling prices decreased?**

**What is the impact of the current situation on production costs?**

**IFRS, FER, CO**

Production costs of inventory include all direct costs (such as labor, material and direct overheads) and an allocation of fixed and variable production overheads. Fixed production overheads must be allocated based on the normal capacity of a production facility. Therefore, if production has been reduced due to the current situation, only part of the fixed production overheads can be allocated to the cost of inventory.

**Which other impacts need to be considered when measuring inventory?**

**IFRS, FER, CO**

Inventory is measured at the lower of cost and net realizable value. The following factors may currently affect this measurement and lead to write-downs of inventory:

- Cost may have increased due to the need to use alternative suppliers or ways of delivery.
- Net realizable value may have decreased due to lower estimated selling prices and/or increased estimated additional costs of completion.
- Reduced demand may result in inventories being no longer recoverable due to technical, seasonal or physical obsolescence.

---

5 Under the assumption that a company has elected under Swiss GAAP FER to recognize cash flow hedges in equity.
Tax assets & liabilities

Are there any incurred tax losses?

Are there any changes to budgets and/or tax planning opportunities which might lead to a reassessment of existing deferred tax assets?

Are there any changes to tax laws?

Are additional dividends from subsidiaries planned?

Are there any uncertainties over income tax?

How to account for government assistance that is related to income tax?

IFRS
Government assistance in the form of benefits that impact a company’s taxable profit or its income tax liability – e.g. tax reliefs for certain types of income, additional tax deductions, a reduced tax rate or an extended period to use tax losses carried forward – are generally accounted for by applying the guidance for income tax, not government grants.

How to account for uncertainties over income tax treatments arising as a consequence of the COVID-19 pandemic, e.g. its impact on transfer pricing arrangements?

IFRS, FER, CO
A company should apply the requirements of IFRIC 23 Uncertainty over Income Tax Treatments. It must first assess whether it remains probable that the tax authorities accept its tax treatments, considering any new tax laws and the impact of COVID-19 on its business (e.g. profitability). If it concludes that it is no longer probable, management must reflect this uncertainty in determining the related taxable profit/loss, tax bases, unused tax losses and tax rates, by using the most likely amount or the expected value method.

What do companies need to consider if they plan additional dividends from their subsidiaries?

IFRS, FER
Changes in a company’s plans to repatriate or distribute profits of a subsidiary may trigger the recognition of a deferred tax liability.

When can a company recognize deferred tax assets?

IFRS, FER
To assess the recoverability of deferred tax assets (on both deductible temporary differences and unused tax losses/credits), a company first considers the availability of qualifying taxable temporary differences, and then the probability of other future taxable profits and tax planning opportunities (see below). In other words, even a company that is loss-making will recognize a deferred tax asset if it has sufficient qualifying taxable temporary differences to meet the recognition test.

How is COVID-19 impacting a company’s assessment of the recoverability of its deferred taxes?

IFRS, FER
Projections of future taxable profits may be impacted by the following factors:
• changes in forecast cash flows (e.g. expected decrease in production or sales prices or increase in costs – see section on inventories above), which must be consistent with budgets and forecasts (see section on budgets and forecasts above);
• changes in a company’s tax strategies;
• substantively enacted changes to the income tax law introduced as part of a government’s measures in response to COVID-19 (e.g. tax reliefs for certain types of income, additional tax deductions, a reduced tax rate or an extended period to use tax losses carried forward);
• changes in qualifying taxable temporary differences (e.g. impairments on internally generated intangible assets – see section on intangible assets above); and
• changes in a company’s plans to repatriate or distribute profits of a subsidiary (see above).

6 Even though the IFRS concept of ‘Uncertainty over Income Tax Treatments’ does not exist in Swiss GAAP FER and Swiss CO, similar considerations may be applied.

7 Under the assumption that a company has elected to recognize deferred tax assets on unused tax losses under Swiss GAAP FER (which allows a company to choose whether or not to recognize deferred tax assets on unused tax losses).
Provisions

Could penalties be incurred (e.g. due to delayed delivery or non-performance under delivery contracts)?

Are there any onerous contracts?

Are there any planned restructurings? If so, does a detailed formal restructuring plan exist and were valid expectations raised that the plan will be carried out?

When to recognize a provision for expected penalties?
IFRS, FER, CO
A provision for expected penalties is recognized only if the penalties are based on an existing present obligation which cannot be avoided and the related outflow can be reliably estimated. Hence, companies need to review their existing contracts and consider the interpretation of applicable law, particularly force majeure clauses, to determine whether they have an obligation triggered by COVID-19. The outbreak may be regarded as force majeure, and penalties for non-performance, late delivery or cancellation may be waived.

Is it necessary to recognize a provision for possible fines if the company violates conditions attached to the COVID-19 bridging loan?
IFRS, FER, CO
No. Any fines in respect of Swiss COVID-19 bridging loans (please refer to section “Financial liabilities” below) are imposed on the responsible natural person. It is not possible to take recourse to the company, i.e. such fines do not constitute a damage eligible for compensation under civil law.

When to recognize a provision for onerous contract?
IFRS, FER, CO
A provision for onerous contract is recognized if the unavoidable costs of meeting the obligation exceed the economic benefits expected to be received under the contract. The unavoidable costs are the lower of the net costs of fulfilling the contract and the cost of terminating it. When assessing the unavoidable costs, companies should consider the contract terms carefully, including termination and force majeure clauses. In addition, they must ensure that their assumptions on costs and benefits for the onerous contract test are consistent with their budgets and forecasts (see section on budgets and forecast above). Please remember: before recognizing a provision for an onerous contract, a company needs to test all assets dedicated to the contract for impairment.

When to recognize a restructuring provision?
IFRS
In order to reduce costs and cash outflows, companies may be planning future restructurings. Both of the following conditions must be met before a restructuring provision is recognized:
• There is a detailed formal restructuring plan; and
• Before the end of the (interim) reporting period, valid expectations have been raised in those affected that the plan will be carried out.

FER, CO
In order to reduce costs and cash outflows, companies may be planning future restructurings. A restructuring provision can only be recognized in the (interim) financial statements of a company if the restructuring plan has been approved before the end of the (interim) reporting period and communicated to those affected before approval of these (interim) financial statements.

---

8 Even though the IFRS concept of an ‘onerous contract’ does not exist in Swiss GAAP FER and Swiss CO, similar considerations need to be applied.
Financial liabilities

Are there any covenant breaches?

Have lenders waived the application of covenants?

Are there any adjustments to existing loan agreements?

Are there any (new) loans that could include a government grant?

What happens if there is a breach of covenant?
IFRS, FER, CO

A significant deterioration in the company’s operating results and financial position as a consequence of the COVID-19 outbreak may cause breaches of debt covenants or trigger subjective covenant clauses (e.g. material adverse change clauses).

When a company breaches a covenant of a long-term loan on or before the (interim) reporting date such that the liability becomes repayable on demand, it classifies the liability as current.

Is it possible to ‘cure’ this breach?
IFRS

Yes. If by the (interim) reporting date the company obtains from the lender an agreement to provide a grace period ending at least twelve months after the (interim) reporting date, then the liability continues to be classified as non-current. Please note: If the company obtains this agreement only after the (interim) reporting date, the liability is classified as current at the (interim) reporting date.

FER, CO

Yes. If by the date of approval of the (interim) financial statements the company obtains from the lender an agreement to provide a grace period ending at least twelve months after the (interim) reporting date, then the liability continues to be classified as non-current.

Which disclosures apply with regards to defaults and breaches of covenants?
IFRS

Specific disclosure requirements apply to defaults and breaches on loan payables. These include:

- details of any defaults during the period;
- the carrying amount of the loans payable in default at the end of the reporting period; and
- whether the default was remedied or the terms of the loans payable were renegotiated before the financial statements were authorized for issue.

What is the impact of changes to the terms of a liability?
IFRS

Borrowers may approach lenders to ask for concessions on the current terms of their borrowings, e.g. delayed repayment of interest or principal, or a reduction in the interest rate. The accounting consequences of changes to the terms of a liability depend on whether there is a substantial modification:

- Substantial modification: the original liability is derecognized and a new financial liability recognized. The new liability is recorded at fair value and any difference from the carrying amount of the extinguished liability, including any non-cash consideration transferred, is recorded in profit or loss. Any costs or fees incurred are generally included in profit or loss, too.
- No substantial modification: the amortized cost of the liability is recalculated as the present value of the estimated future contractual cash flows, discounted at the original effective interest rate. The resulting gain or loss is recognized in profit or loss. Any costs or fees incurred adjust the carrying amount of the modified financial liability and are amortized over its term.

FER

Borrowers may approach lenders to ask for concessions on the current terms of their borrowings, e.g. delayed repayment of interest or principal, or a reduction in the interest rate. Liabilities are normally recognized at nominal value. In such cases, changes to the terms of a liability only have an impact on profit or loss in future periods.

Measuring financial liabilities at amortized cost is also acceptable. If a company measures financial liabilities at amortized cost, changes to the terms of a liability are accounted for as follows:
• The amortized cost of the liability is recalculated as the present value of the estimated future contractual cash flows, discounted at the original effective interest rate.
• The resulting gain or loss is recognized in profit or loss.
• Any costs or fees incurred adjust the carrying amount of the modified financial liability and are amortized over its term.

CO
Borrowers may approach lenders to ask for concessions on the current terms of their borrowings, e.g. delayed repayment of interest or principal, or a reduction in the interest rate. Interest-bearing liabilities are recognized at nominal value. Changes to the terms of a liability therefore only have an impact on profit or loss in future periods.

How to determine whether there is a substantial modification?
IFRS
To determine whether a modification of terms is substantial, a borrower performs a quantitative assessment, i.e. a ‘ten percent test’. If the difference in the present values of the cash flows under the new vs. the original terms is less than ten percent, then the modification is not substantial unless substantial differences in terms are identified following a qualitative assessment.

Is a government grant included in a new (COVID-19) loan?
IFRS
In order to provide companies with liquidity to mitigate the current situation, governments are providing or guaranteeing loans. Those loans include a government grant if they are provided at a below-market rate of interest and the borrower’s operating activities need to comply with certain conditions. In Switzerland, companies affected by the consequences of the COVID-19 pandemic may obtain transitional bank loans (bridging loans) of up to 10% of their revenues up to a maximum loan amount of CHF 20 million. There is no specific guidance on government grants in FER and CO. The accounting for COVID-19 bridging loans under these frameworks is described in the following answers.

How to account for COVID-19 bridging loans?
IFRS
Such a loan is initially recognized at fair value, i.e. the present value of the expected future cash flows discounted at a market-related interest rate. The government grant component (see next question) is measured as the difference between the fair value of the loan on initial recognition and the amount received. Subsequently, the loan is generally classified as measured at amortized cost. I.e. companies apply the effective interest rate method to subsequently account for the loan component.

FER
Liabilities are normally recognized at nominal value. However separating the loan and grant components and initially recognizing the loan at fair value is also acceptable. If this treatment is elected:
• The loan component is initially recognized at fair value, i.e. the present value of the expected future cash flows discounted at a market-related interest rate.
• The government grant component (see next question) is measured as the difference between the fair value of the loan on initial recognition and the amount received.
• The loan component is subsequently measured at amortized cost, i.e. companies apply the effective interest rate method.

CO
COVID-19 bridging loans represent interest-bearing liabilities, which must be recognized at nominal value.
How to account for the government grant component of COVID-19 bridging loans?  
**IFRS, FER9**
The government grant is recognized as deferred income when there is reasonable assurance that the company will comply with the conditions attached to the loan and the loan has been paid to the company. The appropriate subsequent accounting for the grant component requires an assessment of the nature and purpose of the grant. Swiss COVID-19 loans are intended to provide immediate liquidity at reduced financing costs. Therefore, the grant component should be subsequently recognized in profit or loss in line with the effective interest on the loan component. Taking into consideration the nature of the grant, it would be appropriate to present the grant within interest expense to offset/reduce the impact of the effective interest recognized for the loan component. Alternatively, IAS 20 allows presenting the grant as ‘other income’.

What happens if the company subsequently expects an earlier redemption of the COVID-19 bridging loan?  
**IFRS, FER10**
Companies may terminate a COVID-19 bridging loan at any time with immediate effect. This could be relevant if the financial situation of a company recovers quickly and the company wants to distribute dividends. As mentioned above, COVID-19 bridging loans are generally classified as measured at amortized cost. If there is a change in the timing of estimated cash flows (due to an actual or intended early termination), then the amortized cost of the loan is adjusted in the period of change to reflect the revised estimated cash flows, with a corresponding interest income or expense being recognized in profit or loss. The revised amortized cost of the loan is recalculated by discounting the revised estimated future cash flows at the loan’s original effective interest rate. Because the government grant component is recognized in profit or loss in line with the effective interest on the loan component, a corresponding adjustment is made to the deferred income from the government grant.

However, an intended early termination of the COVID-19 bridging loan does not impact its balance sheet classification. The loan is classified as non-current liability if at the end of the reporting period the remaining contractual term is longer than twelve months. Before the early termination is declared, the company has an unconditional right to change its intention and avoid early repayment.

**FER11, CO**
Companies may terminate a COVID-19 bridging loan at any time with immediate effect. This could be relevant if the financial situation of a company recovers quickly and the company wants to distribute dividends. An intended early termination of the COVID-19 bridging loan does not impact its balance sheet classification. The loan is classified as non-current liability if at the end of the reporting period the remaining contractual term is longer than twelve months. Before the early termination is declared, the company has an unconditional right to change its intention and avoid early repayment.

What happens if the company violates conditions attached to the COVID-19 bridging loan?  
**IFRS, FER, CO**
If the company violates conditions attached to the COVID-19 bridging loan (e.g. by distributing dividends), the loan becomes repayable on demand. This will require classification of the loan as a current liability. Please refer to section ‘Provisions’ above for a discussion of possible fines. Please refer to question ‘Is it possible to ‘cure’ this breach?’ for a discussion of possible grace periods.

**IFRS, FER12**
In addition, the unamortized portion of the deferred income from the government grant component is reclassified into the carrying amount of the loan. Any remaining difference between the carrying amount of the loan and the amount repayable on demand is recognized in profit or loss (interest expense).

---

9 Under the assumption that a company has elected under Swiss GAAP FER to separate the loan and grant components (see question above).
10 Under the assumption that a company has elected under Swiss GAAP FER to separate the loan and grant components (see question above).
11 Under the assumption that a company has elected under Swiss GAAP FER to recognize the loan at nominal value (see question above).
12 Under the assumption that a company has elected under Swiss GAAP FER to separate the loan and grant components (see question above).
Pension obligations

Have actuarial valuations been updated for the interim period?

Is it necessary to obtain an updated actuarial valuation for an interim period?

IFRS
Yes. In the current environment, an updated actuarial valuation is needed if pensions are material. Unlike in normal situations, an extrapolation of the latest actuarial valuation is not appropriate. Markets are currently very volatile: the prices of shares and debt instruments have generally decreased while yields of high-quality fixed-rate corporate bonds have increased. Overall it may well be that there is a decrease in the company’s net defined benefit obligation.

FER
This question is not applicable for Swiss pension plans. If a company recognizes a liability for pension plans in a foreign jurisdiction, it needs to assess whether an updated valuation is necessary based on the applicable accounting framework.

How about preparing the actuarial valuation for a date prior to the (interim) period end?

IFRS
This is not recommended. Markets are very volatile at the moment and therefore actuarial valuations for dates prior to period end may turn out to be inappropriate.

FER
This question is not applicable for Swiss pension plans. If a company concludes that an updated valuation for pension plans in a foreign jurisdiction is required (see above), it seems appropriate under the current circumstances that this valuation is performed as of the (interim) reporting date.

Does an updated actuarial valuation have an impact on the amount of service cost and net interest expense for the remaining financial year?

IFRS
No. Service cost and net interest for the remaining financial year continue to be calculated on the basis of the assumptions made in the previous financial year.

FER
This question is not applicable for Swiss pension plans. If a company recognizes a liability for pension plans in a foreign jurisdiction, the impact on the amount of service cost and net interest for the remaining financial year depends on the accounting framework used for the calculation of the liability.

How does a company account for employee pension plan contributions which are financed via the employer contribution reserve (‘Arbeitgeberbeitragsreserven’ or ‘AGBR’ in German resp. ‘réserves de cotisations d’employeur’ or ‘RCE’ in French) as allowed by the COVID-19 Ordinance on pension plans?

FER
The employer contribution reserve has to be recognized as a financial asset. If the company finances employee contributions via the employer contribution reserve, it reduces this financial asset with a corresponding entry to personnel expenses.

CO
The employer contribution reserve is usually kept off balance sheet, i.e. represents hidden reserves. In such cases, if a company finances employee contributions via the employer contribution reserve, it reduces the total amount of hidden reserves and records one of the following entries in profit or loss:

• a corresponding reduction of personnel expenses; or
• a corresponding extraordinary income.
Employee stock options and bonus agreements

Is it necessary to adjust expectations regarding satisfaction of service and non-market performance conditions?

It depends. The grant of share-based payments and bonus payments may depend on employees meeting certain service conditions (e.g. continued employment) and/or non-market performance conditions such as the company meeting certain EBITDA or revenue targets.

The current situation could change expectations about whether these conditions will be met. If so, extrapolating previous estimates of the number of awards expected to vest is not appropriate.

Is it necessary to update valuations for cash-settled share-based payments?

The fair value of cash-settled share-based payments must be remeasured at each (interim) reporting date. Usually companies use valuation models for this purpose. Due to the current volatility of the capital markets, the valuation models used should be critically reviewed to ensure that they accurately reflect the current market situation.

Revenue

Are there any contracts that may no longer be enforceable (e.g. due to force majeure clauses)?

Are there any contracts where it is no longer probable that consideration will be collected?

Are there any changes in the scope and/or price of contracts?

Are there existing estimates of variable consideration (e.g. rebates, refunds, price concessions, performance bonuses, penalties) still appropriate?

Are there any changes to stand-alone selling prices?

Is revenue recognized over time and based on input measures? If so, are they still appropriate and have expectations been updated if necessary?

What happens if contracts are no longer enforceable?

Under IFRS 15 companies account for a contract with a customer only when the agreement creates enforceable rights and obligations. This applies equally to new and existing contracts, because companies may need to reassess whether the contract existence criteria continue to be met.

Under the current circumstances, force majeure or similar clauses or law may allow customers to break existing contracts. In such cases, revenue can no longer be recognized for such contracts.

FER, CO

If a contract is no longer enforceable (e.g. because force majeure or similar clauses or law allow customers to break existing contracts), revenue can no longer be recognized.

---

13 Even though the term ‘non-market performance conditions’ does not exist in Swiss GAAP FER and Swiss CO, such conditions also need to be considered under these frameworks.

14 Even though IFRS concepts such as ‘performance obligation’, ‘variable consideration’ and ‘constraint’ do not exist in Swiss GAAP FER and Swiss CO, similar considerations need to be applied when determining revenue under these frameworks.

15 Under Swiss GAAP FER this applies in particular to long-term contracts.
What happens if it is no longer probable that the customer will pay for the goods and services to be delivered?

IFRS, FER, CO
If payment is no longer probable at the time a performance obligation is satisfied, a company cannot recognize revenue.

What happens if the parties agree to a reduction in goods or services to be delivered? What happens if they agree to a reduction in prices?

IFRS
The normal contract modification rules of IFRS 15 apply. Hence, the reduction will require an adjustment to the amount of revenue that is recognized for the remaining performance obligations.

FER, CO
There is no specific guidance on accounting for contract modifications. The reduction will require an adjustment to the amount of revenue that is recognized for goods and services not yet delivered or performance obligations not yet satisfied under the percentage of completion method.

What is variable consideration?

IFRS, FER, CO
Variable consideration comes in many different forms and it can be explicit or implicit, e.g. based on the company’s customary business practices or specific statements. Examples include discounts, rebates, refunds, price concessions, performance bonuses and penalties.

What should be considered for contracts that include variable consideration?

IFRS, FER, CO
When recognizing revenue, variable consideration is included in the transaction price only to the extent that it is highly probable that a significant reversal of revenue will not occur. Management’s estimate of this ‘constrained’ amount must be reassessed at each reporting date. The following factors are likely to impact management’s next estimates of the transaction price:

• Falling demand may impact whether customers will qualify for rebates or volume discounts;
• Economic uncertainty may impact whether customers ask for refunds;
• Logistic challenges or disruptions to operations may impact whether penalties for delayed or non-performance occur; and
• Companies may offer additional concessions to stimulate sales.

What happens if stand-alone selling prices are adjusted to stimulate sales (or for any other reason)?

IFRS, FER, CO
Revenue for contracts with multiple performance obligations is allocated to the different performance obligations based on their relative stand-alone selling prices at contract inception. Therefore, when accounting for such new contracts, companies need to ensure that they use up-to-date (estimates of) stand-alone selling prices.

What should be considered when input measures are used for recognition of revenue over time?

IFRS, FER, CO
When a company uses an input method to measure progress (e.g. costs incurred as a percentage of expected total costs), it needs to estimate the total expected inputs that will be needed to satisfy the performance obligation. COVID-19 may impact project timelines if work cannot be completed to schedule. It may also push up the costs of key inputs. Companies need to ensure that the estimated progress and revenue recognized reflect the latest expectations. Any changes in this estimate are accounted for prospectively.

Other income

Is there any insurance against losses triggered by the COVID-19 outbreak?

What are the requirements for recognizing income and receivables for insurance claims?

IFRS
The requirements are different for claims that relate to recognized provisions (e.g. compensation for late delivery penalties) and claims that compensate for business interruptions. Claims related to provisions are treated as

16 The IFRS 15 guidance on allocating revenue for contracts with multiple components is also an acceptable approach under Swiss GAAP FER and Swiss CO.
reimbursement rights under IAS 37 and recognized when recovery is virtually certain (i.e. probability of recovery is close to 100%).

Claims related to business interruptions are recognized when the interruption occurred and the insurer does not dispute the claim.

**FER, CO**
Income and receivables for insurance claims are recognized when the underlying insured event occurred and the insurer does not dispute the claim.

Personnel expenses
Was short-time work compensation received?

**How to account for short-time work compensation?**

**IFRS, FER**
Under Swiss law, employees are the beneficiaries of short-time work compensation. Employers are required to pass on the benefits they receive from the state.

Within the Swiss accounting profession there is no consensus on whether companies should use a gross or net presentation in their statement of profit or loss. Because legally only the employees are entitled to the compensation paid by the state, we prefer net presentation in the statement of profit or loss. When applying a net presentation, the compensation received from the state is offset against the related personnel expenses.

**CO**
Under Swiss law, employees are the beneficiaries of short-time work compensation. Employers are required to pass on the benefits they receive from the state.

Compensation received from social insurance schemes (including short-time work compensation) is presented as a reduction in personnel expenses. It reduces the salary payments that a company must make on its own and generally does not represent income. Material amounts which are offset must be disclosed in the notes to the financial statements as a breakdown of profit or loss line items.

Is it possible to recognise a claim for reimbursement of short-time work compensation by the unemployment insurance?

**IFRS, FER, CO**
Yes. The unemployment insurance covers a proportion of the salary costs of employees affected by short-time work. However, companies that applied for short-time work compensation are still required to make salary payments to their employees and must subsequently apply to the unemployment insurance for a proportionate refund.

It appears that a claim against the unemployment insurance is recognised in accordance with the monthly payments made to the employees, if all eligibility criteria are met at the reporting date and the reimbursement application has been submitted or it is virtually certain that it will be submitted in due time.

**Profit & loss items related to COVID-19**

Is it allowed to separately present the impact of COVID-19 on profit or loss (e.g. as an ‘extraordinary’ item)?

**IFRS**
No. The presentation of items of income and expense as ‘extraordinary items’ in the statement of profit or loss is prohibited.

**FER, CO**
To qualify as ‘extraordinary items’ under FER, income and expenses must arise extremely rarely in the context of ordinary operations and must not have been predictable. Similarly, under CO, ‘extraordinary items’ are unusual income and expenses that are one-off items or not directly related to the ordinary operations. Specific income/expense related to COVID-19 might meet those requirements according to EXPERTsuisse, provided that both of the following conditions are fulfilled:

- The income/expense is a direct, immediate consequence of measures to contain COVID-19, especially when these measures were
recommended or imposed by a government.

- The income/expense is incremental and would not have been incurred in the company’s ordinary operations (incl. COVID-19 related impairments).

**How about other approaches to present the impact of COVID-19 on the profit or loss for the period?**

*IFRS, FER, CO*

Reflecting the impact of COVID-19 in profit or loss (i.e. on the face or in the notes) involves significant judgement. A company shall consider:

- its specific facts and circumstances; and
- its ability to determine these impacts on a non-arbitrary basis (i.e. to quantify them reliably).

When determining the impacts of COVID-19, a company should consider as COVID-19-related only the income and expenses that are incremental and directly attributable to COVID-19.

For further details see our article. Overall, sufficient and appropriate explanations must be provided in the notes to the (interim) financial statements. Presenting a notional revenue number (e.g. ‘expected revenue before COVID-19 effects’) on the face of the statement of profit or loss, and then adjusting for the effect of COVID-19 to arrive at the actual ‘revenue’ is generally considered not to be acceptable.

**How about using Alternative Performance Measures to communicate on the impact of COVID-19?**

*IFRS, FER*

Alternative Performance Measures (APMs) are financial measures which are not defined or specified in the applicable financial reporting framework, e.g. adjusted EBIT. They are used to illustrate to investors and other readers which profit would have been reached without certain impacts. The use of APMs for listed entities is regulated by strict rules, including the following:

- APMs need to be based on a clear and comprehensible definition which must be disclosed;
- APMs must have meaningful labels (i.e. not be misleading);
- A reconciliation of APMs to the amounts in the (interim) financial statements must be provided; and
- Consistent application of APMs is required for future periods.

Many companies may currently think about adjusting performance measures for COVID-19-related impacts. However, such adjustments may be problematic. COVID-19-related impacts can have a pervasive effect on the financial performance, position, and/or cash flows of a company and/or can be difficult to measure. If this is the case, it is not possible to have a general adjustment for COVID-19. Instead, only clearly defined and objectively identifiable impacts (such as impairments) should be taken into consideration. In addition, APMs need to be used consistently. Therefore, any adjustments to APMs should be considered carefully.

Instead of using APMs, the European Securities and Markets Authority (ESMA) encourages companies to provide transparent and quantitative note disclosures (see section on notes below).
What to consider for interim financial statements?

The extent of the information provided in the interim financial statements should be proportionate to the objective of providing an update on the latest complete set of annual financial statements. This includes information on events and circumstances that have not been captured in the most recent annual financial statements (such as the COVID-19 pandemic). Disclosures in the notes to the interim financial statements should generally include the following:

- An overview of the company’s exposure to COVID-19 (incl. subsequent events),
- Significant judgements and assumptions made by management related to COVID-19, and
- Detailed information on significant impacts (such as impairments or modifications to liabilities).

Companies need to apply judgement in determining the extent of disclosures required. Because the degree of uncertainty is higher than normal, the range of reasonable possible measurement outcomes increases. This may require (additional) sensitivity information.

Overall, disclosures on material information should be company-specific, transparent and complete. As such, disclosure requirements for annual financial statements could be a good starting point when preparing interim disclosures.

Is it required to watch out for subsequent events at an interim reporting date?

Yes. The normal requirements apply to interim financial statements. Companies need to identify subsequent events and to differentiate between events that are adjusting (because they provide evidence of conditions that existed at the reporting date) and events that are non-adjusting to the interim financial statements. The latter require disclosure in the notes (e.g. nature of event and estimate of financial effect).
For further information on the Accounting implications of COVID-19 please contact:

Daniel Haas  
Partner, Head of Accounting Advisory Services Corporates  
+41 58 249 33 82  
dhaas@kpmg.com

Silvan Loser  
Partner, Head of DPP Swiss Accounting  
+41 58 249 25 51  
silvanloser@kpmg.com

Frank Richter  
Director, Head of DPP IFRS  
+41 58 249 30 73  
frankrichter1@kpmg.com

KPMG AG  
Räffelstrasse 28  
PO Box  
CH-8036 Zurich  
+41 58 249 31 31  
kpmgpublications@kpmg.com

The information contained herein is of a general nature and is not intended to address the circumstances of any particular individual or entity. Although we endeavor to provide accurate and timely information, there can be no guarantee that such information is accurate as of the date it is received, or that it will continue to be accurate in the future. No one should act on such information without appropriate professional advice after a thorough examination of the particular situation. The scope of any potential collaboration with audit clients is defined by regulatory requirements governing auditor independence.

If you would like to know more about how KPMG AG processes personal data, please read our Privacy Policy, which you can find on our homepage at www.kpmg.ch.

© 2020 KPMG AG is a subsidiary of KPMG Holding AG, which is a member of the KPMG network of independent firms affiliated with KPMG International Cooperative (“KPMG International”), a Swiss legal entity. All rights reserved.