Annex IV

Template periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Product name: Danske Invest SICAV Global Inflation Linked Bond Legal entity identifier: 5493007HF4IS7X8ODT09

### **Environmental and/or social characteristics**

Did this financial product have a sustainable investment objective? Yes No It made sustainable investments with an It promoted Environmental/Social (E/S) environmental objective: % characteristics and while it did not have as its in economic activities that qualify objective a sustainable investment, it had a as environmentally sustainable proportion of % of sustainable investments under the EU Taxonomy with an environmental objective in in economic activities that do not economic activities that qualify as qualify as environmentally environmentally sustainable under the EU sustainable under the EU Taxonomy Taxonomy with an environmental objective in economic activities that do not qualify as It made sustainable investments with a social environmentally sustainable under the EU objective:% Taxonomy with a social objective It promoted E/S characteristics, but did not make any sustainable investments



# To what extent were the environmental and/or social characteristics promoted by this financial product met?

#### The fund promoted:

- Adherence to the OECD Guidelines for Multinational Enterprises, the UN Guiding Principles on Business
  and Human Rights, conventions adopted by the International Labour Organization (ILO) and other
  international minimum safeguards as well as good governance principles through an enhanced sustainability
  standards screening.
- 2. Certain minimum environmental safeguards through exclusions.
- 3. Certain minimum ethical and social safeguards through exclusions.

The fund was subject to the Active Ownership Policy of Danske Invest Management A/S with an obligation to exercise active ownership in line with the principles of the policy and underlying guidelines. The fund considered the principal adverse impacts on sustainability factors as disclosed in this report.

Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The EU Taxonomy is a classification system laid down in Regulation (EU) 2020/852, establishing a list of environmentally sustainable economic activities. That Regulation does not lay down a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the Taxonomy or not. The fund did not apply a reference benchmark for the attainment of its environmental and/or social characteristics.

#### How did the sustainability indicators perform?

The graphs below demonstrate the performance of the sustainability indicators measured in relation to the environmental and/or social characteristics of the fund. The indicators are reported as an annual average value.

The sustainability indicators are not subject to an assurance provided by an auditor or other review by a third party.

For additional information, please refer to the "SFDR Reading Guide" in this report and the document "Sustainability-related disclosure", which is available under the heading "Sustainability-related disclosures for our funds" at:

https://www.danskeinvest.lu/page/responsible\_investments\_insight

#### **Exclusions**

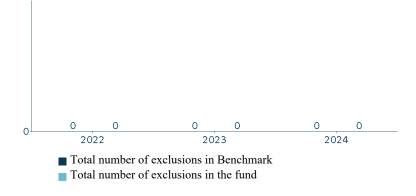
Indicator: The number of excluded investments in the fund's portfolio and the number of issuers on the exclusion list as a result of the exclusion criteria.

The selected indicators demonstrate whether the fund has adhered to its commitment to not invest in issuers subject to the exclusions applied, but they do not provide an indication of the impact the exclusion has had on the fund. The number of exclusions shown in the table and chart below are based on the aggregate number of exclusions on the exclusion list for the applicable exclusion categories at the end of the reference period. An issuer may be counted excluded in more than one exclusion category, meaning that the total number of exclusions in the chart is not necessarily representative to the total number of excluded issuers in the fund or benchmark. To the extent a reference benchmark exists, the number of excluded investments in the benchmark is shown. The benchmark is considered to be representative of the fund's investment universe in this respect.

| Exclusion  | Issuers on Danske<br>Bank's exclusion<br>list | Excluded issuers<br>in BM (number) | Weight of BM<br>excluded | Total number of<br>excluded<br>companies in<br>portfolio |
|--|---|------------------------------------|--------------------------|--|
| Thermal coal   | 372   | 0                                  | 0.0%                     | 0  |
| Controversial weapons  | 64  | 0                                  | 0.0%                     | 0  |
| Good governance (Enhanced<br>Sustainability Standards)                 | 28  | 0                                  | 0.0%                     | 0  |
| Incident & Event Based Breaches<br>(Enhanced Sustainability Standards) | 492   | 0                                  | 0.0%                     | 0  |
| Peat-fired power generation  | 0   | 0                                  | 0.0%                     | 0  |
| Pornography  | 11  | 0                                  | 0.0%                     | 0  |
| Restricted Countries (Enhanced sustainability Standards)               | 27  | 0                                  | 0.0%                     | 0  |
| Statens pensjonsfond utland  | 177   | 0                                  | 0.0%                     | 0  |
| Tar sands  | 53  | 0                                  | 0.0%                     | 0  |
| Tobacco  | 120   | 0                                  | 0.0%                     | 0  |

Binding element: The fund excludes investments that are captured by its exclusion criteria.

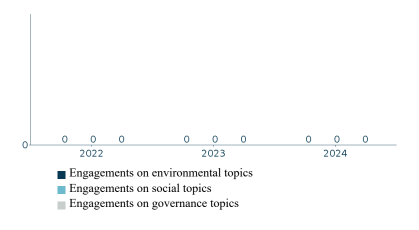
Sustainability indicators measure how the environmental or social characteristics promoted by the financial product are attained.



#### Active ownership

Indicator: Number of engagement activities applied to issuers in the fund's portfolio. The graph below illustrates engagement activities registered by Danske Bank or delegated managers of issuers in the fund's portfolio. Engagements registered did not necessarily take place as part of the direct management of the fund.

Binding element: The fund is committed to ensuring engagement with issuers in the fund's portfolio in accordance with the Active Ownership Policy of Danske Invest Management A/S.



#### ... and compared to previous periods?

The charts above provide as relevant historical comparisons against previous reporting periods.

### What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?

Not relevant.

How did the sustainable investments that the financial product partially made not cause significant harm to any environmental or social sustainable investment objective?

Not relevant.

How were the indicators for adverse impacts on sustainability factors taken into account?

Not relevant.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights?

Not relevant.

The EU Taxonomy sets out a 'do no significant harm' principle by which Taxonomy-aligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific Union criteria.

The 'do no significant harm' principle applies only to those investments underlying the financial product that take into account the Union criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the Union criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.



## How did this financial product consider principal adverse impacts on sustainability factors?

The fund has measured the principal adverse impacts on sustainability factors on the basis of the principal adverse impact indicators ("PAI indicators") defined in Commission Delegated Regulation (EU) 2022/1288.

The average performance measured for the PAI-indicators considered by the fund is outlined in the table below. The data coverage for the individual indicators varies greatly. For this reason, the measured impacts are supplemented with information on the coverage per indicator. Information on the data sources and calculation principles are available in the "SFDR Reading Guide".

The figures (including data coverage) have been recalculated for prior reference periods to ensure comparability with calculations performed for 2024.

"Coverage" in the table measures data coverage for eligible assets of investee companies or sovereigns. Where data coverage is not 100% for an indicator that is calculated using average weights, the investments with data coverage is applied as a proxy for the remaining investments eligible for that indicator. For illustration, this implies for a portfolio containing 100% equities in investee companies with 50% data coverage, that the weighted average for the 50% of the portfolio with coverage will be representative for the 100% in relation to that indicator.

For further information on the actions taken in respect of the relevant indicators, please see the outline below the table.

Principal adverse impacts are the most significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anti-corruption and anti-bribery matters.

|    | The indicators below apply only to sovereigns and supranationals (represents 100% of the total investments) | 2024<br>Impact /<br>Coverage | 2023<br>Impact /<br>Coverage | 2022<br>Impact /<br>Coverage |
|----|---|------------------------------|------------------------------|------------------------------|
| 22 | GHG intensity of investee countries (Emissions / GDP)   | 365 / 100%                   | 356 / 100%                   | 314 / 100%                   |
| 23 | Investee countries subject to social violations (percentage)  | 1 (14%) /<br>100%            | 1 (17%) /<br>100%            | 1 (17%) /<br>100%            |
| 24 | Average Corruption Score  | 2 / 100%                     | 2 / 100%                     | 2 / 100%                     |
| 25 | Non-cooperative tax jurisdictions   | 0 / 100%                     | 0 / 100%                     | 0 / 100%                     |
| 26 | Average rule of law score   | 2 / 100%                     | 2 / 100%                     | 2 / 100%                     |

#### Actions taken in relation to indicators on investee companies

The fund did not invest in investee companies.

#### Indicators applicable to sovereigns and supranationals

The indicators on the GHG intensity of investee countries, investee countries associated with social rights violations, average corruption score, non-cooperative tax jurisdictions and average rule of law score formed part of the assessment related to country exclusions applied under Danske Bank's enhanced sustainability standards screening. During the reference period, 27 countries were on the exclusion list. 0 engagement activities were logged for issuers in the fund in relation to these indicators.

### What were the top investments of this financial product?

| Largest investments (as calculated on<br>basis of largest investments of the<br>year measured monthly) | ISIN         | Sector           | % Assets | Country |
|--|--------------|------------------|----------|---------|
| Australian Government 2.5%<br>20.09.2030   | AU0000XCLWV6 | Government bonds | 12.0%    | AU      |
| Tsy Infl Ix N/B 0.75% 15.07.2028   | US912828Y388 | Government bonds | 11.5%    | US      |
| France (Govt Of) 0.1% 01.03.2029   | FR0013410552 | Government bonds | 10.9%    | FR      |
| Deutschland I/L Bond 0.1% 15.04.2033   | DE0001030583 | Government bonds | 9.5%     | DE      |
| Tsy Infl Ix N/B 1.125% 15.01.2033  | US91282CGK18 | Government bonds | 8.4%     | US      |
| Tsy Infl Ix N/B 0.125% 15.04.2025  | US912828ZJ22 | Government bonds | 7.7%     | US      |
| Australian Government 2% 21.08.2035  | AU000XCLWAF4 | Government bonds | 7.1%     | AU      |
| Tsy Infl Ix N/B 0.5% 15.01.2028  | US9128283R96 | Government bonds | 6.8%     | US      |
| Tsy Infl Ix N/B 1.875% 15.07.2034  | US91282CLE92 |                  | 6.1%     | US      |
| France (Govt Of) 0.1% 25.07.2031   | FR0014001N38 | Government bonds | 5.4%     | FR      |
| Tsy Infl Ix N/B 1.75% 15.01.2034   | US91282CJY84 | Government bonds | 5.3%     | US      |
| France (Govt Of) 0.1% 01.03.2026   | FR0013519253 | Government bonds | 5.1%     | FR      |
| Tsy Infl Ix N/B 0.125% 15.10.2025  | US91282CAQ42 | Government bonds | 4.7%     | US      |
| Canadian Government Rrb 4%<br>01.12.2031   | CA135087WV25 | Government bonds | 4.6%     | CA      |
| Australian Government 0.75%<br>21.11.2027  | AU000XCLWAV1 | Government bonds | 4.5%     | AU      |



The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is 1 January 2024 - 31 December 2024.



### What was the proportion of sustainability-related investments

The "asset allocation" chart shows the allocation of investments used for attaining environmental and/or social characteristics and other investments. For information on asset allocation in previous reference periods, please refer to the table below the asset allocation chart.

The fund did not invest through a commitment to make sustainable investments.

#### What was the asset allocation?

The fund promoted environmental and/or social characteristics through screening, which provided the foundation for its exclusions and active ownership activities. The reported proportion of EU Taxonomy-aligned activities is based on revenue figures reported for these activities against the total value.



#1 Aligned with E/S characteristics includes the investments of the financial product used to attain the environmental or social characteristics promoted by the financial product.

#2 Other includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments.

Asset allocation describes the share of investments in specific assets.

| Asset allocation of the fund<br>compared to previous<br>reference periods | 2022 (%) | 2023 (%) | 2024 (%) |
|---|----------|----------|----------|
| #1 Aligned with E/S Characteristics                                       | 100      | 100      | 100      |
| #2 Other  | 0        | 0        | 0        |
| #1A Sustainable   | N/A      | N/A      | N/A      |
| #1B Other E/S Characteristics   | N/A      | N/A      | N/A      |
| Taxonomy-aligned  | N/A      | N/A      | N/A      |
| Other environmental   | N/A      | N/A      | N/A      |
| Social  | N/A      | N/A      | N/A      |

#### In which economic sectors were the investments made?

The table is based on holdings with data coverage in respect to sector allocation. The share of investments for which such data does not exist is shown in the "No sector data" bar. Weights for cash and derivatives are not reported meaning that the exposure weights do not necessarily add up to 100%.

The table reports separately on the fund's exposures to issuers in sub-sectors that derive revenues from exploration, mining, extraction, production, processing, storage, refining or distribution, including transportation, storage and trade, of fossil fuels. These sub-sectors are reported through the sub-sector classifications of: Oil & Gas Drilling, Oil & Gas Equipment & Services, Integrated Oil & Gas, Oil & Gas Exploration & Production, Oil & Gas Refining & Marketing, Oil & Gas Storage & Transportation, and Coal & Consumable Fuels.

| Sub-sector                         | Pct.   |  |
|------------------------------------|--|--|
|                                    | 93.92%   |  |
| Coal & Consumable Fuels            | No investments   |  |
| Oil & Gas Exploration & Production | No investments   |  |
| Oil & Gas Refining & Marketing     | No investments   |  |
| Oil & Gas Storage & Transportation | No investments   |  |
| Oil & Gas Equipment & Services     | No investments   |  |
| Oil & Gas Drilling                 | No investments   |  |
| Integrated Oil & Gas               | No investments   |  |
|                                    | 6.08%  |  |
|                                    | Coal & Consumable Fuels         Oil & Gas Exploration & Production         Oil & Gas Refining & Marketing         Oil & Gas Storage & Transportation         Oil & Gas Equipment & Services         Oil & Gas Drilling |  |



To comply with the EU Taxonomy, the criteria for fossil gas include limitations on emissions and switching to renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste management rules.

Enabling activities directly enable other activities to make a substantial contribution to an environmental objective.

Transitional activities are activities for which low-carbon alternatives are not yet available and among others have greenhouse gas emissions corresponding to the best performance.

# To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

The fund has not invested in environmentally sustainable economic activities aligned with the EU Taxonomy as measured through revenue as key KPI. The fund also reports exposures to the taxonomy through CAPEX and OPEX as supplementing KPIs, which however are not considered for the total weighted taxonomy alignment of the fund. Reference is made to the chart below.

### Did the financial product invest in fossil gas and/or nuclear energy related activities complying with the EU Taxonomy\*?

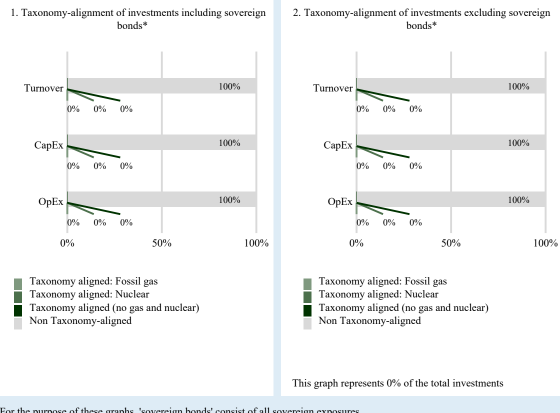
Yes

In fossil gas In nuclear energy

✓ No

\*Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective – see explanatory note in the left hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.

The graph below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds\*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investment of the financial product other that sovereign bonds.



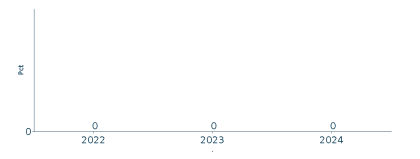
\* For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures.

#### What was the share of investments made in transitional and enabling activities?

| Taxonomy alignment   | 2022 (%) | 2023 (%) | 2024 (%) |
|--|----------|----------|----------|
| Investments aligned with the EU taxonomy                           | 0        | 0        | 0        |
| Investments aligned with the EU taxonomy (enabling activities)     | 0        | 0        | 0        |
| Investments aligned with the EU taxonomy (transitional activities) | 0        | 0        | 0        |

Taxonomy-aligned activities are expressed as a share of - Turnover reflects the 'greenness' of investee companies today. - Capital expenditure (CapEx) shows the green investments made by investee companies relevant for a transition to a green economy. Operational expenditure (OpEx) reflects the green operational activities of investee companies.

## How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods?



For the reference year 2022, conservative estimates were used to measure and report the proportion of activities aligned with the EU Taxonomy. This approach differs from following reference years, where alignment with the EU Taxonomy is based solely on company-reported data made available through ISS ESG.

# What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

Not relevant.

are sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under Regulation (EU) 2020/852.



#### What was the share of socially sustainable investments?

N/A

## What investments were included under 'other', what was their purpose and were there any minimum environmental or social safeguards?

Not relevant.



### What actions have been taken to meet the environmental and/or social characteristics during the reference period?

During the reference period, the fund managed the investment strategy in accordance with the binding elements relating to the attainment of the environmental and/or social characteristics, meaning that issuers were screened against applicable exclusions and, where relevant, active ownership activities.

The fund is monitored to ensure the attainment of the environmental and/or social characteristics.

For sovereigns and supranationals in the portfolio 0 engagements have been logged in respect to the management of principal adverse impacts.



### How did this financial product perform compared to the reference benchmark?

Not relevant

Reference benchmarks are indexes to measure whether the financial product attains the environmental or social characteristics that they promote.