# Deutsche PfanchnefbankAG **Green Bond Second Opinion**

#### 27 April 2023

°C

#### **Executive Summary**

Deutsche Pfanchriefbark AG ('pbb') is a German headquartered bank specializing in commercial real estate Arcurd half of public assets are in Germany, thrugh it is also active investemand central Europeand the USA, and it is credited agest issues in the 'Planthiefe' narket, with an outstanding volume of approximately EUR 25 billion

Under its framework, pbb will finance or refinance loans in respect of the construction of buildings (built in 2021 or later), the acquisition and ownership of existing buildings (built prior to 2021), and refurbishment investments The largest share of proceeds is expected to be allocated to existing buildings, while office buildings are expected to be the most commonly financed building type Though the fianework contains no geographical limits public unerty only finances projects in western and central Eucpearlexpects the majority of projects to be in Gernary. This is an update of pbb's fiamework dated March 2020 The main danges are to the digibility criteria, induring the introduction of separate criteria for buildings built before and from 2021, criteria reflecting the EU Taxonomy's substantial contribution to dimate dargemiligationoileria, and oileria for financing refubishments

We rate the fiamework CICERO Light Green and give it a governmescae of Excellent. The Light Geensheding pinarily reflects the nucleate arbition of the oritoria for new buildings and that, for existing buildings, the same energy consumption thesholds apply across juisdictions and will therefore be of varying ambition. Interns of governme, public positively developed narry elements of its dimate and environmental approaches since its previous fianework, has a track record of transparent green borth eporting architetains as did selection process

#### Stengths

pbb has developed a sustainability scoring model, which will lead to additional dimete and environmental factors being considered in the selection of eligible loans under the firamework. As part of its green loan product, pbb has developed a sustainability scoring model, which it also applies to all lending to evaluate a building's sustainability. The model includes consideration of energy use, environmental certifications, and additional factors including availability of distance to public transport, use of necycled materials inconstruction heating type and use of geen electricity, phb has confirmed that investments under the firmework will be scaled according to the nodel and the factors considered Indistically, thereby binging the mint of the selection process

Anongothers, the framework excludes buildings with substantial negative impact on the environment or a concentration of tenants with an unacceptable environmental impact. Examples of the former induce new





construction in protected acces or buildings entargoing biodiversity. Even though these exclusions are slightly vague, their inclusion expresents as trength given it will require express consideration by the green bord committee of these important issues

pbb screens each property in its portfolio for physical dimetenisks. We undestand that the data it uses for such screening incorporates climate scenarios and, in the case of material risks, where increased insurance cannot be procured adoptation massues are introduced.

## Weaknesses

Proceeds can be allocated to buildings with natural gas heating. For new buildings, phb considers the use of such heating unlikely and new buildings with such heating would only be financed if the heating was considered of high standard measury.

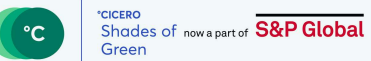
# **Piels**

The same energy consumption thresholds for existing buildings apply across all jurisdictions and will therefore be of varying ambition publicavate of this risk, and notes that, notwithstanding the tabuilding satisfies the energy consumptions thresholds, the green bond committee will also consider country specific benchmarks to ensure the building speciformance is suitably ambitions in the jurisdiction

Newbuildings can be financed based on environmental certifications. Such certifications cover a bood set of issues in portant for none sustainable real estate development, and it is positive that phb has selected the highest levels of environmental certifications. Nonetheless, as points based mechanisms covering an arge of issues, they chant guarantee a low dimate impact or energy performance better the megulation.

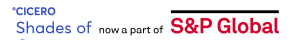
pbb does not consider enhalied emissions from building materials. Enhalied emissions from building materials are significant, particularly as the energy performance of buildings improve and electricity sources decahorize. While pbb does not concriby consider such emissions, we welcone that it interds to include these in future iterations of its sustainability scoring model. Such emissions should also be considered interfutishments

Uncertainty can arise in jurisdictions where NZEB and/or the top 15% of building stock have not been officially determined. Insuch cases, the fianework states these may be defined together with external consultants or based on external studies. While such an approach is not uncommon, there is no common nethodology for the determination of these thresholds, and discommonies may arise between those relied on by pbb and official determinations made in the future.





|     | Executive Summery   | 1          |
|-----|---|------------|
|     | Sterghs   |            |
|     | Weaknesses.   | 2          |
|     | Pitells.  | 2          |
| 1   | pbb's environmental management and green bond fiamework     | 4          |
|     | Company description   |            |
|     | Governance assessment                                       | 4          |
|     | Sectoriskexposure   | 5          |
|     | Environmental strategies and policies                       | 5          |
|     | Greenbord framework   | e          |
| 2   | Assessment of pbb's green band framework                    |            |
|     | Shading of eligible projects under pub' geen band fiamewark |            |
| 3   | Terms and methodology                                       | 12         |
|     | 'Shades of Green' methodology                               |            |
| Арр | endix 1: Referenced Documents List                          | <b>1</b> 4 |
| Арр | endix? About CICEROShades of Green                          | 15         |



# 1 pbb's environmental management and green bond framework

#### **Company description**

Deutsche Pfarchiefbark AG (\*pbb) is a Geman hædtpatened bark specializing in conneccial ned estate Arcordhalf of pbbs assets are in Gemany, thoughit is also active investemand central Europe and the USA, and it is one of the largest issues in the 'Pfarchiefe' market, with an outstanding volume of approximately EUR 25 billion

This is anythe of phDs fianework decl Mach 2020 Per its latest allocation and inpact report, as at Mach 2023 phb had EUR 295 billion and GBP 500 million in cutstanting geen bords under its previous fianework and agreen asset pod of approximately EUR 395 billion Arcund 80% of the geen bord asset pod consists of office properties and 68% is in Gemany.

#### Governance assessment

pbbhs developed certain elements of its dimate and environmental approximassince its previous fiamework. Of note is its sustainability scoring model, which it utilizes in its lending process, as part of its green loan process, and onexisting loans to undestand the decadorization pathway of its particibio. The sustainability scoring model includes consideration of energy use, environmental certifications, and additional factors including availability of distance to public transport, use of necycled materials inconstruction, heating type, and use of green electricity. Since its previous firm evoks, publics introduced its green loans, which account for 11% of its participas at 31

December 2022, with a taget of 30% by 2024/25, as well as 'Green Capex' loans for rerotations and refurbishments to make buildings nonesustainable phblas few quantitative dimate or environmental KPIs and tagets in place - an area for improvement - thrugh it informs us that some tagets have been approved and are concertly in the steering process (e.g. in respect of green loans as a percentage of new leading). Quantitative tagets for portfolio decaborization vould strengthernylbis climate and environmental approaches



phD's selection process remains solid and it emphasizes the holistic approach of its green bond committee. It also has a track record of green bond reporting and retains the same commitments in the updated framework. This includes reporting a list of firm redassets, transparency on impact metric calculations, and external review.

The overall assessment of phb's government of uncertained the second sec



## Sectorriskexposure

Physical climate risks. Throughlending portfolios, barks are indirectly exposed to the physical climate risks of their underlying assets. In Europe, more intense, extreme, and variable verifier is expected, for example increased extreme precipitation, and associated flooding, and increased that. This is likely to lead to increased losses from property charge

Transition risks. Barls accepted to transitionists from given their exposue to various sectors and their bonovers' exposue to danging regulations, technologies, and maket conditions. Growing supervisory expectations for general solutionate dange on the finance finance in the finance of the solution to dimete dange on the regulatory, liability, and equivalent to dange and so be exposed to systemic risks from is pricing of dimete exposed assets.

Environmental risks. Risks arise from the financing of activities with potential environmental risks and impacts Pollutionnisks can arise in the real estate sector; for example, from poor vaste handling while real estate activities can also have biodiversity and other pollution impacts

#### Environmental strategies and policies

ptbp.thishes anonfinencial uport in accordance with the Geman starch of forsustain bility reporting<sup>1</sup> which includes information on its sustain bility strategy, including its approach to environmental and dimate issues. In 2022, Scope 1 emissions totaled 374 t CO<sub>2</sub>e, exclusively from company cars. While ptb's company carpolicy includes emissions startlards for vehicles, we undestand that the fleet consists entirely of internal conduction enginewhicles. In 2022, Scope 2 emissions totaled 60 t CO<sub>2</sub>e from purchase detection by renewable scores, and its overseas offices, except for Machine and Stockholm, obtaining 'most' of their electricity from nerveable scores. In 2022, Scope 3 emissions from office consumer goods, business travel, and events totaled 325 t CO<sub>2</sub>e. We undestand all Scope 1, 2, and 3 emissions were offset.

pbbdesnt neare a report its patiolic's enissions and inactic and environmental performance, though the fianework states that pbb made a concerted effort to collect such data in 2022. More specifically, alongside the sustainability data it gathers for new dads, it has surveyed existing dients on the sustainability scoring model (see below), allowing pbb to examine and, in the future, report on the decahorization perhaps particular As at 31 December 2022, according to the order of pbb's particulars been at a according to the criteria.

A key element of philos sustainability strategy is its green loans, with philos ining for 30% of its commercial real estate firme portfolio to consist of green loan eligible assets by 2024/2025- as at 31 December 2022, the figure stood at 11% philos officientis green loans since the end of 2021. There are two ways appoints appendix a green loan Firstly, appendix considered and philos sustainability scoring model. This considers three dimensions i) energy efficiency, ii) building certifications, iii) other sustainability factors (such as surface scaling availability of / distance to public transport, use of recycled materials in construction, heating type, and

<sup>&</sup>lt;sup>1</sup> <u>Deutscher Nachheltigsleitladex/DNK</u>



use of geen electricity).<sup>2</sup> Secondy, a building can align with the EU Taxonomy oriteria (both the substantial contribution to dimate dangen i tigation oriteria and the Do NoSignificant Harmoriteria). public the more offers 'Green Capex' - firm origination concludes ment of buildings so that, on completion, they satisfy public sustained inty oriteria

pbb has developed 'ESG analysis tools' which it applies in its lending process. This includes the use of pbbs sustainability scoring model, EU Taxonony assessments, and the application of a decadorization tool measuring performance against CRREM benchmarks.<sup>3</sup> To comply with the reporting requirements on EU Taxonony alignment, pbbis furthermore starting to collect data and ignment with relevant Do No Significant Harmaiteria

According to the Geman Planthiefgeset, neal estate is to be negatarly screened for physical risks, such as flooding ph/screene acchproperty for physical risks and we undestand that the data it uses incorporates dimate scenarios. In the case of material risks, where increased insurance cannot be procured, adaptation measures are introduced. Incomplex cases, external insurance expents are included in the process. A yearly property monitoring is required during the term of the loan for each individual property incredent to reflect new developments (e.g. dimate drarge) or individual events (e.g. floods) invalue and eligibility for loans.

## Greenbond fizmework

Based on this review, this fianework is found to be aligned with the ICMA Green Bord Principles. For details on the issuer's fianework, please refer to the green bord fianework dated May 2023

## Use of proceeds

For a discription of the fianework's use of proceeds on terms and an assessment of the categories' environmental impacts and his site proceeds on the categories' environment

## Selection

ptblasestablish dageen hordcomittee, consisting of representatives from the business areas communications, property analysis and valuation, portfolio analysis, and teasury. According to ptb, the representative of the property analysis and valuation teambes necessary environmental competence. Meetings are held quarterly and decisions match y consensus. The geen hordcommittee is responsible for ensuing that properties firm reductors the fianework comply with fianework's eligibility citeria and ptb's standard conditioness, fostering compliance with ptb's compare social responsibility and any regulatory or environmental and social requirements. Additionally, the geen hordconmittee i) nonitors the pottfolio of properties firm reductor the fianework, including ensuing alongside the teasury, that the pottfolio exceeds or will in the mariful the exceed the anount of proceeds raised under the fianework, ii) nonitors maket developments, especially relating to the EU Taxorony, and iii) condinates reporting under the fianework.

## Management of proceeds

pbbs teasury will manage proceeds under the fiamework on a portfolio basis, with the relevant loan anount allocated in its systems to the properties financed under the fiamework. The teasury, alongside the geen bond committee, will monitor that an anount equivalent to the proceeds is used to finance one finance the portfolio of eligible properties under the fiamework and that the amount of such properties generally exceeds the amount of outstanding geen bonds

<sup>&</sup>lt;sup>2</sup>Thescoing nodel avaids an aximum of 100 points. Up to 50 points are avaided for energy efficiency, up to 30 points are avaided for the other sustain bility factors. A poperty matiscore at least 60 points to be digible for a green loan. For none detailed information on pbbs green loans, see its green loan fiancevork.

<sup>&</sup>lt;sup>3</sup>CabonRiskRed EstateMonitor: <u>https://www.onem.org</u>/



In the case of suplus firm cirgurder the firm events, pbb will either investing een bords satisfying the ICMA Geen Bord Principles or hold such proceeds as cash According to the firm events, any suplus will be reversed with two geen bord committee cycles (accord six months).

# Reparting

pbvill pbishaquately allocation epot and an anual impection to the allocation epot will induce

- total anart of cutstanding geenbords
- total anout of loans financing populies under the fianework
- examples of eligible properties
- total anourt of unallocated proceeds
- geographical distribution of properties financed under the firanework

# The fianework inducts example output and impact indicators

# <u>Otpt</u>

- Patfaliobeekdownbyyeerof construction/refubishment (in%)
- PattaiobeakdownbyEPC dass are rengy consumption in kWh/m²
- Patfdiobeckbwnbypppetytypearchegians

## <u>Inpacts</u>

- Estinated and reduced/acided geenhuse gas (tCOge) incompaisanto abordmark<sup>4</sup>
- Estinated and reduced/acided geerhouse gas per EUR 1 million of geenbords (tCOge/EUR 1 million)
- Estinatedamal reduced/avoided geenhouse gas per EUR 1 million financed (tCOge/EUR 1 million)

The impact epotwill also include a full list of properties in the portfolio firm read under the firm evock, including information such as energy commution. An independent third party will review the impact reporting and the allocation reporting prepared at the same time.

ptb has published two allocation and impact reports, relating to issuances under its previous framework. These reports include information on an asset basis, for example final energy consumption and heating system of each building in the green asset pool,<sup>5</sup> and a portfolio level avoided emissions calculation using buildings' energy performance compared to benchmark. Both these reports have been externally reviewed by CICEROS hades of Green

<sup>&</sup>lt;sup>4</sup>SeepH5 spexicus impact epots for examples of bend marks and their calculation <u>pHb-impact epot 2022</u> <sup>5</sup>pHblists aportfolio consisting of a curd 80 residential properties as one property, for reporting purposes



# 2 Assessment of pbb's green bond framework

The digible pojets under philos geen bord fianework are sheddlased on their environmental impacts and risks, based on the "Shedes of Green" methodology.

## Shading of eligible projects under pbb' green bond fiamework

- According to ptb shares of financing vs:refinancing are not predictable, though refinancing vill likely be very high
- pbeapeds to allocate the lagest share of proceeds to investments in the acquisition and owneship of buildings built before 2021. Moreover, pbbeapeds the lagest share of proceeds to be allocated to office buildings (which constitute a curd 80% of the existing green bordpottfolio and 45% of pbb sertile pottfolio).
- Thee aerogeographic limitations under the firmework, thrugh phonently investes only investes mandcentral Europe and the USA. phoepeds the najority of proceeds to be allocated in Generary.
- According to pbb slatest allocation up of clated March 2023 under its previous green bord firmework, a curd 80% of the green bord asset pod consists of office poperties and 63% is located in Germany. Poperties in the United Kingdom, Finland, France, Hungary, Czech Republic, and Poland were also firmed
- The fianework excludes buildings i) used for the poduction of controversial verpons, chemicals, nuclear energy, fossil fuels, ii) with a concentration of terms with an unacceptable environmental impact or portugative/sexvork, and iii) with substantial other regative impact on the environment (e.g. polluted areas, green field construction impotented areas, endargening biodiversity, herarchus waste).

| Category  | <b>Eigble project type</b>  | GeenShedingardconideation  |
|-----------|---|--|
| Green     | Cantuctionof newbuildings   | LightGreen   |
| Buildings | Renovation of existing buildings  |  |
|           | Acquisitionandowneship of buildings   | <ul> <li>The Light Greensheding primarily reflects the moderate ambition of<br/>the oriteria for rewublickings and thet, for existing buildings, the energy</li> </ul> |
| °C        | Eligible Properties built in 2021 or later have to meet at least one of th<br>following criteria                                  |  |
|           | 1) At least 10% lover than the requirements for the primary energy<br>demand of the 'Nearly Zero Energy Building' Standard (NZEB) |  |
|           | <b>CR</b>   | Buildings built in 2021 or later   |

2) The property's most recent Green Building Certificate has to be the best rating of one of the following Green Building Certificates BREEAM (best rating Outstanding); LEED (best rating Platinum); DGNB (best rating Platinum); HCE (best rating Excellent)

Eligible Properties built before 2021 have to meet at least one of the following criteria

- 1) Find EnergyConsumptionlowerthan
- Office < 140kWhm²pa
- Retail < 140kWh/m²pa
- Hotel < 155kWhinipa
- Residential < 100kWh/m² pa
- Logistics < 65kWh/m²pa</li>
  - œ
- 2) EPC level of at least 'A'
  - œ
- 3 Belagtothetep 15% of the national building stock
  - œ
- 4 Buildings may also be included if refurbishments result in a relative improvement imprimary energy demand of at least 30% incomparison

- The citerion that primary energy denard is at least 10% lower that NZEB minus the EUTaxoromy's substantial contribution to climate drangenitigation citeria and is moderately ambitious NZEB has not yet been officially determined in each EU Member State, including Gemany. In such cases, the framework states this may be defined together with external consultants or based on external studies. No could this criterion be used outside of EU Member States (eg. the USA) - for new buildings in such juristictions, the framework therefore contains no work ble energy performance criterion.
- It is positive that phb has selected the highest levels of environmental certifications. Nonetheless, as points based systems that cover many environmental factors, these objects parameter allowed in the impact of emergy performance better than negatation.
- Ina200 page tive for new constructions it is a used to consider enhodied emissions from building materials. According to phb surfemissions are not convertily considered, through it interchain due to the infuture iterations of its sustainability scoring model.
- According to pbb, though all and coal heating are excluded, new constructions could have neural gas heating if such heating is of high standard measure. This would be considered by the green born committee and pbb considers the financing of new buildings with netural gas heating to be unlikely.

# Buildings huilt before 2021

- The energy consumption thresholds for office, retail and hotel buildings have been tightered since the previous fianework
- According to ptb, in setting the energy consumption thesholds it considered country-specific benchmarks from the Partneship for

'Second Opinion' on publis Green Bond Framework



# to the performance before the removation Any reductions caused by nervebleenergy sources met not be taken into account.

CabonAccountingFinancials (PCAF) which reflect average energy consumption for specific building types in a jurisdiction According to pbb, the energy consumption thresholds are significantly below these benchmarks in each country it is active. Moreover, according to ptb notwithstanding that a building satisfies the energy consumptions thesholds, the green bord committee will also consider country specific berchnails to ensure the building's performance is suitably anhitians in that jurisdiction

- In the criterion for a building to belong to the top 15% of national building stock minors the EUT aroundy's substantial contribution to dinate dange mitigation criteria and is moderately arbitrans. In naryjuisdictions there is uncertainly a conduct to a stitute stretor 15% of building stock The fianework states this may be defined together with external consultants or based on external studies. Fo Genary, for example, pibwould rely on an external report prepared for the Association of Planchiefbarks
- Thughoil ardcoal heating systems accorduced buildings may have natual gasheating

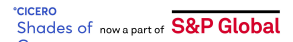
## Refubishments

- Most of the real estate that will exist in 2050 is aheady built Impovements in the energy performance of existing building stock is the face and in the transition public indusion of this aiterianis thefae velocie, thugh the IPCC recomments 50% energy efficiency improvements from major renovations and ptb has confirmed the tref utilish ments could include natural gas heating
- Proceeds will be allocated to refurbishment costs only (not the value  $\checkmark$ of the ative building). The criterian does not require the the building



has a certain primary energy den and after refubishment, orly that the primary energy den and has imposed by 30%. Nonetheless, according to plb, the green bord committee would in the selection process consider whether the building's primary energy den and after refubishment satisfies the energy consumption berdmarks descybere in the framework

# Table 1. Eligible project categories





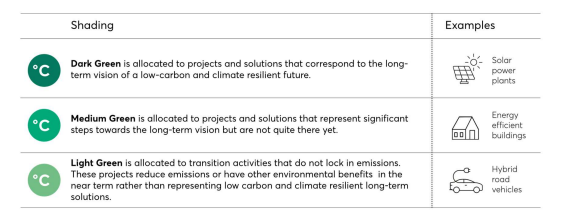
# **3Tems and methodology**

This me povids CICEROS hads of Geen's second quinten of the dient's fianework dated May 2023 This second quintenairs relevant to all geen bords and/or loans issued under this fianework for the duation of the years from publication of this second quinten as long as the fianework remains underged. Any anerchents or underged to the fianework require a revised second quinten CICEROS hads of Greenen courages the direct to make this second quinten publicity available. If any part of the second quinten is quied, the full report much enabled available.

The second quinion is based on a review of the first evolution of the dient's policies and processes, as well as information gathered during meetings, teleconferences and enabled on expondence

## 'Shades of Green' methodology

CICEROS hades of Green second quinters are graded along een making een or light green reflecting aboved qualitative review of the dimate and environmental risks and ambitions. The shading nethodology aims to provide transparency to investors that seek to undestand and act upon potential exposure to climate risks and impacts Investments in all shades of green projects are necessary in order to successfully implement the ambition of the Pais agreement. The shades are interded to communicate the following



The "Shades of Green" nethodogy considers the strengths, weak resses and pitfalls of the project categories and their criteria. The strengths of an investment firm events with respect to environmental impact are areas where it deady supports low cathon projects, weak resses are typically areas that are undear or too general. Pitfalls are also raised, including potential many level impacts of investment projects.

Sourd gownance and transparency processes facilitate delivery of the dient's dirate and environmental ambitions laid out in the framework. Hence, key gownance aspects that can influence the implementation of the general accase fully considered an ineffected in the oweall sharing. CICEROS hades of General index four factors in its review of the client's gownance processes. 1) the policies and goes of relevance to the general framework, 2) the selection process used to identify and approve eligible projects under the framework, 3) the management of proceeds and 4) the reporting on the projects to investors. Based on these factors, we assign an overall gownance grade. Fair, Good or Excellent. Hease note this is not as ubstitute for a full evaluation of the gownance of the issuing institution, and does not cover, eg, comption.



# Assessment of alignment with Green Bond Principles

OCEROSINGS of Geenascesses alignment with the International Capital Markets' Association is (ICMA) Geen Bond Principles. We review whether the finance or kis in line with the four-concomponents of the GBP (use of proceeds, selection, management of proceeds and reporting). We assess whether project categories have dear environmental barefits with defined eligibility oriteria. The Geen Bords Principles (GBP) state that the "overall environmental polite" of apogets bruck the assessed. The selection process is a key govername factor to consider in CICERO Shads of Green's assessment. CICERO Shads of Green typically looks at how dimate and environmental considerations are considered when evaluating whether projects can qualify for green firmere funding. The broader the project categories, the nume inportance OCEROS backs of Green process can be evaluated by the inpact and environmental considerations are considered when evaluating whether projects can qualify for green firmere funding. The broader the project categories, the nume inportance OCEROS backs of Green places can be evaluated by the issuer in an appropriate name and provides transparency on the interded types of temporary placement for unal coated proceeds. Transparency, reporting, and verification of impacts are key to enable investors to follow the implementation of geen firme programs. °C

# Appendix 1: Referenced Documents List

| Dounert<br>Nunbe | DounertNane                          | Description |
|------------------|--------------------------------------|-------------|
| 1                | GeenBordFranework(May 2023)          |             |
| 2                | <u>Na:-Firmal Report (2022)</u>      |             |
| 3                | GeenBordInpectReport (2022)          |             |
| 4                | GeenBordAllocationReport (Mach 2023) |             |

# Appendix 2 About CICERO Shades of Green

CICERO Shades of Green, now a part of S&P Global, provides independent, research-based second party opinions (SPOs) of green financing frameworks as well as climate risk and impact reporting reviews of companies. At the heart of all our SPOs is the multi-award-winning Shades of Green methodology, which assigns shadings to investments and activities to reflect the extent to which they contribute to the transition to a low carbon and climate resilient future.

CICERO Shades of Green is internationally recognized as a leading provider of independent reviews of green bonds, since the market's inception in 2008. CICERO Shades of Green is independent of the entity issuing the bond, its directors, senior management and advisers, and is remunerated in a way that prevents any conflicts of interests arising as a result of the fee structure. CICERO Shades of Green operates independently from the financial sector and other stakeholders to preserve the unbiased nature and high quality of second opinions





- 2020 External Assessment Provider Of The Year, Environmental Finance Green Bond Awards
   2020 Largest External Review Provider In Number Of Deals, Climate Bonds Initiative Awards
   2019 External Assessment Provider Of The Year, Environmental Finance Green Bond Awards
   2019 Largest Green Bond SPO Provider, Climate Bonds Initiative Awards
   2018 External Assessment Provider Of The Year, Environmental Finance Green Bond Awards
   2018 External Assessment Provider Of The Year, Environmental Finance Green Bond Awards
   2018 External Assessment Provider Of The Year, Environmental Finance Green Bond Awards
  - 2017 Best External Assessment Provider, Environmental Finance Green Bond Awards
- 2016 Most Second Opinions, Climate Bonds Initiative Awards