



**Bureau Veritas  
Brasil**

**PRE ISSUANCE VERIFICATION CLIMATE BONDS STANDARD 3.0**

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Product name	GREEN BONDS 2020	
	Name	Code
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Report distribution :	Organization representative	Date:	08/12/2020
	Climate Bonds Initiative (CBI)		
	Bureau Veritas Brasil		



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## 1. INTRODUCTION

Bureau Veritas Certification Brazil (Bureau Veritas) was engaged by EBES SISTEMAS DE ENERGIA S.A. (ÓRIGO), to conduct an independent verification ahead of the issuance of R\$ 170,062.00 (One hundred and seventy million and sixty-two thousand reais) for projects and assets to be used by seven Special Purpose Vehicles (SPVs) controlled by Órigo, according to the Climate Bonds Initiative (CBI) requirements of the Solar Criteria (version 2.1) and Criteria of the Climate Bonds Standard V 3.0.

Issuer of the bonds:

Albion Capital LTDA, CNPJ: 13.056.344/0001-64; Address: Av. Erasmo Braga, 255 – Grupo 503 – Centro - Rio de Janeiro/RJ - 20.020-000 - Brazil

User of the proceeds (Órigo's SPVs):

Francisco Sá II Geração de Energia S.A., CNPJ: 29.970.323/0001-90

Bananal Geração de Energia Solar 46 Ltda, CNPJ: 39.232.047/0001-16

Melgaço Geração de Energia 31 Ltda, CNPJ: 36.091.906/0001-06

Papagaio Geração de Energia Solar 26 Ltda, CNPJ: 35.825.376/0001-10

Três Reis Geração de Energia Solar 18 Ltda, CNPJ: 34.750.584/00001-34

Lagoa Grande Geração de Energia Solar 22 Ltda, CNPJ: 34.598.097/0001-06

São Bento Geração de Energia Solar 17 Ltda, CNPJ: 34.746.514/0002-93

The eligible projects considered are:

Onshore solar electricity generation facilities (total electricity generated from solar energy Resources) with the following characteristics:

Plant 1: NS 1131078735; Installed power: 2,5 MWa; Start date to begin power generation: June 2021

Plant 2: NS 1130847979; Installed power: 2,5 MWa; Start date to begin power generation: June 2021

Plant 3: NS 1130140659; Installed power: 2,5 MWa; Start date to begin power generation: July 2021

Plant 4: NS 1127544542; Installed power: 2,5 MWa; Start date to begin power generation: July 2021

Plant 5: NS 1127321325; Installed power: 2,5 MWa; Start date to begin power generation: August 2021

Plant 6: NS 1127203390; Installed power: 2,5 MWa; Start date to begin power generation: August 2021

Plant 7: NS 1128181978; Installed power: 2,5 MWa; Start date to begin power generation: October 2021

Plant 8: NS 1127167358; Installed power: 2,5 MWa; Start date to begin power generation: August 2021

Plant 9: NS 1116058982; Installed power: 5,0 MWa; Start of power generation: April 2020

Plant 10: NS 1111930033; Installed power: 2,5 MWa; Start of power generation: July 2020

Plant 11: NS 1111399664; Installed power: 2,5 MWa; Start of power generation: August 2020

Plant 12: NS 1111633179; Installed power: 5,0 MWa; Start of power generation: July 2019

Albion intends to issue the Creditory Rights Investment Fund (FIDC), an asset-backed security (ABS) for a period of 12 years. The FIDC will be collateralized by a pool of Consortiums and Cooperative's rental receivables due to SPVs.

#### ALBION'S, ORIGO'S AND BUREAU VERITAS RESPONSIBILITIES

The collection, calculation and presentation of the assessed data are Albion's and Origo's management sole responsibility. Bureau Veritas is responsible for providing an independent opinion to Órigo, pursuant to the scope of work defined in this statement.

## 2. METHODOLOGY

Verification was conducted in December 2020 against the Climate Bonds Standard (CBS), 3.0 and Solar Criteria (SC), using specifically the Sector Criteria for Solar (2.1).

This assessment was conducted by a multidisciplinary staff with expertise in financial and non-financial data.

The verification covered the following activities:

Interviews with the personnel responsible for the Bonds issuance and projects;

Review of documentary evidence provided by the bond issuer and user of the proceeds in relation to the Bonds issuance and projects;

Review of the projects against the CBI Taxonomy;

The level of verification adopted was Limited, according to the requirements of the ISAE 3000 Standard, which were incorporated to the internal assessment protocols of Bureau Veritas Brasil

### SCOPE OF WORK

Pre issuance Verification of Green Bonds allocation in Solar Energy Projects, according to the Climate Bonds Standard, 3.0 (CBS) and Sector Criteria for Solar, 2.1 (SC)

### LIMITATIONS AND EXCLUSIONS

Excluded from the scope of this work was any assessment of information related to:

Activities, projects and assets outside the defined scope;

Use of proceeds not mentioned in this Report.

### VERIFICATION PERIOD

We performed this verification from 09 November to 08 December 2020



<b>3. VERIFICATION ACTIVITIES</b>	
<b>Organization :</b>	<b><i>EBES SISTEMAS DE ENERGIA S.A. (ÓRIGO)</i></b>
<b>Verification</b>	<b><i>PRE ISSUANCE VERIFICATION CBS 3.0</i></b>
A	Process for Evaluation and Selection of Projects & Assets
B	Use of proceeds
C	Management of Proceeds
E	Reporting Prior to Issuance
F	Climate Bonds Taxonomy and eligibility criteria
G	Document Review and pending verification
H	Final Report
J	CBI submission
K	Adjustments (when applicable) and Report confirmation
L	Green Bonds Statement
M	End meeting

<b>4. PLANNING</b>	<b>Verification Pre issuance</b>	<b>Dates</b>	<b>Auditor</b>
Scope and Planing: Schedules, documentation to be assessed, kick-off meeting, specific check lists definition	<b>YES</b>	09/11/2020	Alex Vervuurt Rubens Ferreira
Desk top review: Projects and assets, use of proceeds	<b>YES</b>	12/11/2020	Alex Vervuurt Rubens Ferreira Marlon Marabuto
Assessment of documents using BV check lists (see specific tabs)	<b>YES</b>	16 - 20/11/20	Alex Vervuurt Rubens Ferreira Marlon Marabuto
Green Bonds Framework assessment	<b>YES</b>	23 - 25/11/2020	Alex Vervuurt Rubens Ferreira
Management of proceeds (Termo de securitização)	<b>YES</b>	30/11/2020	Alex Vervuurt Marlon Marabuto
Document review and pending verification	<b>YES</b>	02 - 04/12/2020	Alex Vervuurt Rubens Ferreira Marlon Marabuto
Final report prior to CBI submission	<b>YES</b>	08/12/2020	Alex Vervuurt Rubens Ferreira
Adjustments after CBI check (when applicable) Final report including CBI confirmation	<b>YES</b>	15/12/2020	Alex Vervuurt Rubens Ferreira
Green Bonds Statement	<b>YES</b>	20/12/2020	Alex Vervuurt Rubens Ferreira
End meeting	<b>YES</b>	21/12/2020	Alex Vervuurt Rubens Ferreira



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## 5. PROJECT CHARACTERISTICS

Órigo was founded in 2010, operating in Brazilian shared distributed generation, having projects all over the country. In 2017, Órigo launched the first solar farm in Brazil operating in the community distributed solar energy segment. The company already has 11 operating solar plants, 3,500 clients, and 49MW of installed capacity. Renewable low impact energy is the core of your business.

Órigo Energia was certified as one of the 3,000 B companies worldwide in 2018. The System B defines that the role of business companies is to create and provide goods and services in a way that treats people fairly, meets the needs and aspirations of individuals, and encourages markets and political structures that enable a sustainable future. Certified B companies are a new type of business that necessarily balances purpose and profit by considering the impact of their decisions on their workers, customers, suppliers, community and the environment. The integration of the GIIRS (Global Impact Investing Rating System) into our company's management process helps develop a more rigorous and accurate way to measure and develop impact metrics.

On that same year, the Institute for the Development of Alternative Energies for Latin America (IDEAL) and the Electric Energy Trading Chamber (CCEE), with the support of German Cooperation for Sustainable Development through Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH and the German Development Bank (KfW), launched the Solar Seal and certified the João Pinheiro Órigo's solar farm as the first shared generation plant in operation in Brazil.

The value of the Net Proceeds is R\$ 170,062.00 (One hundred and seventy million and sixty-two thousand reais), to issue a Creditory Rights Investment Fund (FIDC), an asset-backed security (ABS) for a period of 12 years. The FIDC will be collateralized by a pool of Consortiums and Cooperative's rental receivables due to SPVs.

The Green Creditory Rights Investment Fund proceeds are expected to finance, in whole or in part, twelve solar plants. From this total, eight new (greenfield) solar plants totalizing 20MW and 4 existing (brownfield) solar plants totalizing 15MW, which are currently partially funded via equity and debt, through a Debêntures of R\$ 50 million issued in March 2020 in the Brazilian capital market under the ticker FRSC11. The R\$ 50 million Debêntures issuance represents nearly 70% of the 15 MW total CAPEX of approximately R\$ 71,5 million while the equity stake of nearly R\$ 21,5 million represents 30% of the 15 MW total CAPEX. The plants' total capacity is 35MW and its expected annual generation is 94,494MWh/year of clean solar energy.

The nominated projects are aligned with the Climate Bonds Standard Version 3.0, the Nominated Projects & Assets all fall into the ELECTRICITY & HEAT PRODUCTION taxonomy and are covered under the Solar Criteria.

The nominated Projects & Assets are described in the Green Bonds Framework.

### MANAGEMENT OF PROCEEDS

The net proceeds of the Green Bonds will usually be deposited in several installments into the corporate accounts of Órigo Energia, according to a physical-financial schedule negotiated with the investors and disclosed on the closing documents of the bonds. Each milestone reached will signalize the progression of the construction and commissioning of the new capacity, within the agreed timeline.

Órigo develops its renewable plants through Special Purpose Vehicles (SPVs), which are controlled by Órigo. Since its first solar farm inauguration, Órigo has been replicating this organization structure to obtain funding and develop new renewable projects.



Due to project separation under SPVs, Órigo and investor are more qualified to assess the projects quantitative risk and reward, generating more transparency and clear outlook to the foundation of investment decisions. The constitution under SPV allows the segregation between Órigo and the SPV's balance sheet, which enables to allocate to investors only the project's guarantees, without bearing the risk of Órigo's balance sheet. In order to enhance credit Órigo, as parent company, provides surety to the SPV.

#### REPORTING

Órigo will publish a Green Bond Report on its website annually until all the proceeds have been allocated and on time concerning the material developments. The report will include:

- a. The amount of net proceeds allocated to each Eligible Project Category;
- b. The outstanding amount of net proceeds yet to be allocated to projects at the end of the reporting period;
- c. Annual clean energy generation for each project selected for Green Bond.



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## 6. OUR FINDINGS

We performed this verification between November and December 2020.

During our verification against the Bond Issuance criteria, we concluded that the documents listed below meet the requirements of the CBS:

- FIDC Regulation Term;
- Origo's Green Bonds Framework.

According to the CBI Taxonomy the projects fall under the following Electricity and Heat Production assets:

- Generation facilities – Photovoltaic generation facilities (onshore).

We performed verification using specific check-lists to deepen each technical and financial criteria of the CBS and the Solar Criteria. We confirmed that Origo meets:

- The eligible activities;
- The CBS pre-issuance requirements;
- The Solar Criteria;
- The Environmental Compliance.

The complete check lists (Pre-issuance requirements, Solar Criteria and Environmental Compliance) are included in this report.

According to the CBS, Post-Issuance Certification must be undertaken within 24 months of the date of financial close for the bond, loan or other debt instruments.

In our opinion, the Regulation of the Creditory Rights Investment Fund offers sufficient guarantees that it will not be used to finance or refinance non-green certified projects, once it includes under 3.2.2 specific conditions regarding independent verification and CBI certification. Also the objective of the Fund is clear in terms of the type of its use. Below we copied the relevant articles of the Regulation:

GREEN FIDC SOLAR: Creditory Rights Investment Fund – Solar Energy (FIDC)

### OBJECTIVES:

2.3 The funds raised from the sale of Credit Rights to the FUND will be used predominantly in the construction of new solar energy plants, using renewable technology, in the form of distributed generation, and, in addition, the long-term refinancing of already operational plants of solar energy, using renewable technology, in the form of distributed generation ("Benefited Projects").

3.2.2. Given the nature of Credit Rights, Cedors will invest their best efforts so that the Solar Farms, their construction, implantation and operation have positive attributes from the environmental point of view within the scope of a green investment program ("Green Bonds"), assessed by an independent verifier - BVQI do Brasil Sociedade Certificadora LTDA, a company headquartered in the City of São Paulo, State of São Paulo, at Avenida Alfredo Egídio de Souza Aranha, 100 - Torre C - 4th floor - Vila Cruzeiro - São Paulo / SP - CEP: 04726-170, registered with CNPJ / MF under No. 72.368.012 / 0002-65 ("Bureau Veritas") and upon certification issued by the Climate Bond Initiative ("CBI").

## 7. CONCLUSION

After completing verification, nothing has come to our attention that would indicate that the Green Bonds allocation and its associated projects/assets, verified by Bureau Veritas Brasil, does not meet the Climate Bonds Standard, 3.0 and the Solar Criteria, 2.1.

In our opinion Albion may register its Bond with the Climate Bond Standards Board, and therefore has the right to use the Climate Bond Certification Mark in association with the relevant Bond (but no others) for the duration of the Bond term, provided that the Bond remains Climate Bond Standard compliant.

## CONTACT

Bureau Veritas Brasil is available for further clarification on [www.bureauveritascertification.com.br/faleconosco.asp](http://www.bureauveritascertification.com.br/faleconosco.asp) or by telephone (55 11) 2655-9000.

São Paulo, 08 December 2020



Alexander Vervuurt  
Lead Auditor Green Bonds Certification  
Bureau Veritas Brasil

## DECLARATION OF INDEPENDENCE AND IMPARTIALITY

Bureau Veritas Certification is an independent professional services firm specializing in Quality, Health, Safety, Social and Environmental Management, with more than 185 years' experience in independent assessment.

Bureau Veritas has a quality management system that is certified by a third party, according to which policies and documented procedures are maintained for the compliance with ethic, professional and legal requirements.

The assessment team has no links with Órigo and Albion and the assessment is performed independently.

Bureau Veritas implemented and follows a Code of Ethics throughout its business, in order to assure that its staff preserve high ethical, integrity, objectivity, confidentiality and competence/ professional attitude standards in the performance of their activities

**8. PRE ISSUANCE VERIFICATION CHECK-LIST**

PRE ISSUANCE CLIMATE BONDS STANDARD 3.0	FINDINGS	Requirement Met
<p>1.1 The Issuer shall document the Nominated Projects &amp; Assets which are proposed to be associated with the Bond and which have been assessed as likely to be Eligible Projects &amp; Assets. The Issuer shall establish a list of Nominated Projects &amp; Assets which can be kept UpToDate during the term of the Bond.</p>	<p>Órigo Energia develops solutions in the scope of micro and mini-generation of solar energy connected to the distribution network through installations in consumer units. We propose a new way of consuming energy. The projects are in economically underdeveloped regions in the state of Minas Gerais. The land used is unsuitable for agricultural cultivation and agricultural activity. The lease of the land on which the projects are built lasts 30 years, thus guaranteeing stable income for the landowners.</p> <p>Green Bond resources are expected to finance, in whole or in part, eight new solar plants that will be connected by the end of the second half of 2021 and four plants that have already been connected, between 2019 and 2020. The total capacity of the plants is 35 MW and the estimated annual generation is 94494 MWh / year.</p> <p>See GREEN BOND FRAMEWORK</p>	<p>YES</p>
<p>1.1 The Issuer shall document the Nominated Projects &amp; Assets which are proposed to be associated with the Bond and which have been assessed as likely to be Eligible Projects &amp; Assets. The Issuer shall establish a list of Nominated Projects &amp; Assets which can be kept UpToDate during the term of the Bond.</p> <p>Environmental legal requirements assessment</p>	<p>The findings against the environmental legal requirement verification, is included in this report as a separate chapter. We collected sufficient evidence to conclude that Órigo's projects meet the environmental legal requirements applicable to solar power generation</p>	<p>YES</p>

PRE ISSUANCE CLIMATE BONDS STANDARD 3.0	FINDINGS	Requirement Met
<p>1.2. The expected Net Proceeds of the Bond shall be no greater than the Issuer's total investment exposure to the proposed Nominated Projects &amp; Assets, or the relevant proportion of the total Market Value of the proposed Nominated Projects &amp; Assets which are owned or funded by the Issuer.</p>	<p>The expected net proceeds from this issuance represents approximately the totality of the total CAPEX needed for the completion of the new eight eligible projects, representing nearly 70% of the issuance net proceeds, and the refinancing of the 4 existing projects, representing nearly 30% of the issuance net proceeds. Documents that justify bond sizing/CAPEX are based on financial models (estimates).</p>	<p>YES</p>
<p>1.3 Nominated Projects &amp; Assets shall not be nominated to other Certified Climate Bonds, Certified Climate Loans, Certified Climate Debt Instruments, green bonds, green loans or other labelled instruments (such as social bonds or SDG bonds) unless it is demonstrated by the Issuer that:</p>	<p>Statement included in Annex 1 of the Framework: The nominated projects will be exclusively nominated for this instrument, for the duration of this instrument. Document that will demonstrate compliance with this statement is the Companies balance sheet. On Órigo's Investor Relations website, there's a relevant fact and financial statements of Francisco Sá II regarding the conditions of its current capital market issuance to finance the 15MW. Under Francisco Sá II there are 3 fully owned subsidiaries, totalizing 15MW. These 4 projects were partially funded through a debêntures issuance.</p>	<p>YES</p>
<p>1.3.1 Distinct portions of the Nominated Projects &amp; Assets are being funded by different Certified Climate Bonds, Certified Climate Loans, Certified Climate Debt Instruments, green bond, green loans or other labelled instruments or;</p>	<p>There is only one financial instrument being used to fund the construction of the new 20 MW solar farms and refinancing 15MW (See FIDC Regulation).</p>	<p>YES</p>

PRE ISSUANCE CLIMATE BONDS STANDARD 3.0	FINDINGS	Requirement Met
<p>1.3.2 The existing Certified Climate Bond, Certified Climate Loan or Certified Climate Debt Instrument is being refinanced via another Certified Climate Bond, Certified Climate Loan or Certified Climate Debt Instrument.</p>	<p>No certified climate bond, loan or debt instrument was used to build the 4 existing plants.</p> <p>There is existing debt instrument which will be refinanced by the new instrument. 100% of the net proceeds will be used to build the new solar plants and purchase existing debt to, in sequence, realize early redemption.</p> <p>The Green Creditory Rights Investment Fund proceeds are expected to refinance 4 existing (brownfield) solar plants totalizing 15MW, which are currently partially funded via equity and debt, through a Debêntures of R\$ 50 million issued in March 2020 in the Brazilian capital market under the ticker FRSC11. The R\$ 50 million Debêntures issuance represents nearly 70% of the 15 MW total CAPEX of approximately R\$ 71,5 million while the equity stake of nearly R\$ 21,5 million represents 30% of the 15 MW total CAPEX</p>	<p>YES</p>

PRE ISSUANCE CLIMATE BONDS STANDARD 3.0	FINDINGS	Requirement Met
<p>2.1. The Issuer shall establish, document and maintain a decision-making process which it uses to determine the eligibility of the Nominated Projects &amp; Assets. The decision-making process shall include, without limitation:</p>		
<p>2.1.1. A statement on the climate-related objectives of the Bond.</p>	<p>We evidenced Origo's objectives: We are based on the current need for a more intelligent and flexible energy system. Connectivity will transform the energy industry, allowing producers to monitor remote facilities and automate processes. In line with the Sustainable Developments Goals (SDGs), we want to increase awareness and human and institutional capacity about mitigation, adaptation, impact reduction and early warning of climate change. The participation of renewable energies in the global energy matrix is imperative for balanced and sustainable development at the same time that universal, reliable, modern and affordable access to energy services is available to all.</p>	<p>YES</p>
<p>2.1.2 How the climate-related objectives of the Bond are positioned within the context of the Issuer's overarching objectives, strategy, policy and/or processes relating to environmental sustainability.</p>	<p>The company already has 11 operating solar plants , 3,500 clients and 49MW of installed capacity. Renewable low impact energy is companies core business. Green bond Framework demonstrate that "The role of the company is to create and provide services and services in a way that treats people fairly, meets the needs and aspirations of the obligated and stimulates markets and political structures that enable a sustainable future. We balance purpose and profit and consider the impact of our decisions on our workers, customers, suppliers, the community and the environment. Green Bonds will be used to finance investments in renewable energy assets".</p>	<p>YES</p>
<p>2.1.3 Issuer's rationale for issuing the Bond.</p>	<p>The Green Bond proceeds are expected to finance or refinance, in whole or in part, new or on-going solar power plants projects, enabling company's growth.</p>	<p>YES</p>
<p>2.1.4 A process to determine whether the Nominated Projects &amp; Assets meet the eligibility requirements specified in Part C of the Climate Bonds Standard.</p>	<p>All projects have the same technical configuration described in the "SOLAR CRITERIA" check list</p>	<p>YES</p>

PRE ISSUANCE CLIMATE BONDS STANDARD 3.0	FINDINGS	Requirement Met
2.2 Issuer should include under Clause 2.1 further aspects of the decision-making process, including:		
2.2.1 Related eligibility criteria, including, if applicable, exclusion criteria or any other process, applied to identify and manage potentially material environmental, social or governance risks associated with the Nominated Projects & Assets.	Adaptation is a crucial element of the global effort to address climate change and its effects. We encourage and propose solutions, Solar Farms, for the energy transition to take place in Brazil. Based on renewable sources and the commitments made in the Paris Agreement for world decarbonization by the end of this century. Investments that help in the supply of energy from renewable and low carbon sources and assets that help to reduce energy consumption are the focus of our business in this context.	YES



PRE ISSUANCE CLIMATE BONDS STANDARD 3.0	FINDINGS	Requirement Met
<p>2.2.2 Green standards or certifications referenced in the selection of Nominated Projects &amp; Assets.</p>	<p>Órigo Energia was certified as one of the 3,000 B companies exists worldwide in 2018. System B defines that the role of business companies is to create and provide goods and services in a way that treats people fairly, meets the needs and aspirations of individuals, and encourages markets and political structures that enable a sustainable future. Certified B companies are a new type of business that necessarily balances purpose and profit by considering the impact of their decisions on their workers, customers, suppliers, community, and the environment. The integration of the GIIRS (Global Impact Investing Rating System) into our company's management process helps develop a more rigorous and accurate way to measure and develop impact metrics.</p> <p>On that same year, the Institute for the Development of Alternative Energies for Latin America (IDEAL) and the Electric Energy Trading Chamber (CCEE), with the support of German Cooperation for Sustainable Development through Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH and the German Development Bank (KfW), launched the Solar Seal and certified the João Pinheiro Órigo's solar farm as the first shared generation plant in operation in Brazil.</p> <p>We are studying the feasibility of carrying out certifications in all of our new projects. In any case, for the certification to be done, the Solar Farms needs to be connected and generating energy for at least one to three months, given that we have to show its generation history.</p>	<p>YES</p>

PRE ISSUANCE CLIMATE BONDS STANDARD 3.0	FINDINGS	Requirement Met
<p>2.2.3 The issuer shall assess that all proposed Nominated Projects &amp; Assets to be associated with the Bond meet the documented objectives as stated under Clause 2.1.1 and are likely to conform to the relevant eligibility requirements under Part C of the Climate Bonds Standard.</p>	<p>Órigo's Sustainability Team identified and evaluated the projects for eligibility based on the sustainability criteria described under Part C of the CBS and clause 2.1.1 from this check list. Origo also evaluated the amount of investment needed from the Green Bond proceeds, with the input from internal partners in the Financial, Legal, Engineering, and other sectors. Final approval will be made jointly by the CFO, CEO, Treasurer, and Chief Sustainability Officer. Eligibility of investments will also take into consideration financial, technical/operating, marketing, legal and environmental, social, and governance ("ESG") risks. The 12 eligible projects are basically the same.</p> <p>For the selection of projects that are part of the FIDIC, the projects that were more advanced and closer to the connection within our portfolio were chosen.</p>	<p>YES</p>

PRE ISSUANCE CLIMATE BONDS STANDARD 3.0	FINDINGS	Requirement Met
<p>3.1 The systems, policies and processes to be used for management of the Net Proceeds shall be documented by the Issuer and disclosed to the Verifier, and shall include arrangements for the following activities:</p>		
<p>3.1.1 The Net Proceeds of the Bond can be credited to a sub-account, moved to a sub-portfolio, or otherwise tracked by the Issuer in an appropriate manner and documented</p>	<p>The Securitization Term will be unique and will contain the information for each project individually.  See FIDIC Regulation</p>	<p>YES</p>
<p>3.1.2 The balance of unallocated Net Proceeds can be managed as per the requirements in Clause 7.3.</p>	<p>The funds will be under the FIDC's manager control. Órigo will not access neither the bank account nor the money. An SPV will be created, allowing us to separate the operation's risk from Órigo's risk. Money will be set aside under this SPV. Securitizadora has the fiduciary duty to control and manage resources.  See FIDIC Regulation</p>	<p>YES</p>
<p>3.1.3 The earmarking process can be used to manage and account for funding to the Nominated Projects &amp; Assets and enables estimation of the share of the Net Proceeds being used for financing and refinancing.</p>	<p>An asset-backed security (ABS) is an investment security—a bond, note or CLO—which is collateralized by a pool of assets, such as loans, leases, credit card debt, royalties, or receivables. In this case, we will use the Consortium/Cooperativa rental receivables due to SPV (Solar Farms). By doing a securitization process, we will be discounting future cash flows to present value. The discounted cash flow will be smaller than the future cash flow. However, by setting up an ABS, Órigo Energia, through its SPVs, will be able to use these proceeds to create new solar farms. After these newly created get connected and start to generate operating cash flow, the funds will be used to pay interest and amortization to ABS holders as mentioned in the ABS indenture.</p>	<p>YES</p>

PRE ISSUANCE CLIMATE BONDS STANDARD 3.0	FINDINGS	Requirement Met
<p>4.1 The Issuer shall prepare a Green Bond Framework and make it publicly available prior to Issuance or at the time of Issuance. The Green Bond Framework shall include, without limitation:</p>		
<p>4.1.1 Confirmation that the Bonds issued under the Green Bond Framework are aligned with the Climate Bonds Standard. This may include statements of alignment with other applicable standards, such as the EU Green Bond Standard, the ASEAN Green Bond Standard, Chinese domestic regulations, Japanese Green Bond Guidelines, etc.</p>	<p>The entire process is in line with CBI rules and guidelines.  See GREEN BOND FRAMEWORK</p>	<p>YES</p>
<p>4.1.2 A summary of the expected use of proceeds, as defined under Clause 1.1, and the expected contribution of the relevant sectors or sub-sectors to the rapid transition required to achieve the goals of the Paris Climate Agreement.</p>	<p>100% of the net revenue collected by the instrument will be used to finance the construction, commissioning and sale of eight new community solar plants and four plants already connected and in full operation, with a total capacity of 46,235 MW.  See GREEN BOND FRAMEWORK</p>	<p>YES</p>
<p>4.1.3 A description of the decision-making process, as defined under Clause 2.1, with particular reference to the requirements in Clause 2.1.2.</p>	<p>Decision making process is described under 2.1. Final approval will be made jointly by the CFO, CEO, Treasurer, and Chief Sustainability Officer. Eligibility of investments will also take into consideration financial, technical/operating, marketing, legal and environmental, social, and governance (“ESG”) risks.</p>	<p>YES</p>
<p>4.1.4 on the methodology and assumptions to be used for: confirming, where required by relevant Sector Eligibility Criteria, the characteristics or performance of Nominated Projects &amp; Assets required to conform to the relevant eligibility requirements under Part C of the Climate Bonds Standard; and any other additional impact metrics that the issuer will define.</p>	<p>See attached file Green Bond Framework.</p>	<p>YES</p>

PRE ISSUANCE CLIMATE BONDS STANDARD 3.0	FINDINGS	Requirement Met
4.1.5 A summary of the approach to the management of unallocated Net Proceeds in accordance with Clause 3.1.	Any unallocated Net Proceeds will be invested in CDs and/or financial instruments with daily liquidity issued by banks which rating are at least AA on national scale.	YES
4.1.6 The intended approach to providing Update Reports to reaffirm conformance with the Climate Bonds Standard while the Bond remains outstanding.	Órigo will publish a Green Bond Report on its website annually until all the proceeds have been allocated and on time concerning the material developments. The report will include: (i) the amount of net proceeds allocated to each Eligible Project Category; (ii) the outstanding amount of net proceeds yet to be allocated to projects at the end of the reporting period. (iii). Annual clean energy generation for each project selected for Green Bond.	YES
4.1.7 The list of proposed Nominated Projects & Assets associated with the Bond and the investment areas, as provided in Clause 9.1, into which the Nominated Projects & Assets fall. Where there are limits on the amount of detail that can be made available about specific Nominated Projects & Assets, information shall be presented on the investment areas which the Nominated Projects & Assets fall into, provided in Clause 9.1, and the Issuer shall provide an explanation of why details on Nominated Projects & Assets is limited.	The eight projects considered under the Green FIDC are practically equal. They will also need virtually the same investments to get built	YES
4.1.8 Where a proportion of the Net Proceeds are used for refinancing, an estimate of the share of the Net Proceeds used for financing and refinancing, and the relevant Nominated Projects & Assets or investment areas which may be refinanced. This may also include the expected look-back period for refinanced Nominated Projects & Assets.	Nearly 70% of the net proceeds will be used to finance the new solar plants and nearly 30% of the net proceeds to refinance 4 existing projects. The vast majority of resources will be used during the EPC phase, financial resources from Green Bond. Nearly 30% of its resources would be allocated to refinance 4 projects (Francisco Sá II and its fully owned subsidiaries Brasília de Minas, Pampulha and Janaúba Floresta) existing debt, described in "TABLE II – USE OF PROCEEDS" of the framework, and nearly 70% would be allocated during the EPC projects phase. The table below details the EPC projects items, percentages and amounts.  See GREEN BOND FRAMEWORK	YES

PRE ISSUANCE CLIMATE BONDS STANDARD 3.0	FINDINGS	Requirement Met
4.2 The Issuer shall include in the Disclosure Documentation:		
4.2.1 The investment areas, as provided in Clause 9.1, into which the Nominated Projects & Assets fall.	See attached file Green Bond Framework (including table 2 - use of proceeds)	YES
4.2.1 The investment areas, as provided in Clause 9.1, into which the Nominated Projects & Assets fall.	See attached file Green Bond Framework (including table 2 - use of proceeds)	YES
4.2.2 The intended types of temporary investment instruments for the management of unallocated Net Proceeds in accordance with Clause 7.3.	For cash-flow management, the intended instruments are government bonds or Brazilian equivalent CDs (CDB or Operação Compromissada) Issued by Investment Grade banks, which rating are at least AA, assessed on National Rating.	YES
4.2.3 The Verifier engaged by the Issuer for the mandatory verification engagements.	For the certification of the Green FIDC, Origo Energia has retained Bureau Veritas to act as the independent verifier of the issuance	YES
4.2.4 The intended approach to providing Update Reports to reaffirm conformance with the Climate Bonds Standard while the Bond remains outstanding, including the location of the published documents	Annual update reports will be prepared by the company and made available at the company's website ( <a href="https://origoenergia.com.br/institucional">https://origoenergia.com.br/institucional</a> ).	YES
4.2.5 The CBI Disclaimer provided in the Certification Agreement.	Disclaimer is included in Origo's framework (FIDC Usage of proceeds) and sent as attachment to the CBI	YES

**9. SOLAR CRITERIA CHECK LIST**

SOLAR CRITERIA CHECK-LIST VER. 2.1			COMMENTS
Project: Origo 2020, 12 solar plants listet under Introduction chapter			
Criteria for Eligible Projects & Assets – Solar		YES/NO	
1. Eligible activities	1.1.1 Onshore solar electricity generation facilities	YES	Projects listed as certificate applicants are installed on land.
	1.1.2 Wholly dedicated transmission infrastructure and other supporting infrastructure for onshore solar electricity generation facilities including inverters, transformers, energy storage systems and control systems	NO	As the projects are connected to the local distributor's network, there is no need to have storage systems available.
	1.1.3 Onshore solar thermal facilities such as solar hot water systems.	NO	The projects work from the generation of photovoltaic energy.
2. Non-solar fuel use	2.1 Eligible Project & Assets that have activities in solar electricity generation facilities or solar thermal facilities shall have a minimum of 85% of electricity generated from solar energy resources	YES	100% of the energy generated by the Projects are solar based.
Assets and projects not eligible under the Solar Criteria			
	1.1.1 Offshore solar electricity generation facilities	NO	The projects are connected to the local distributor's network.
	1.1.2 Wholly dedicated transmission infrastructure and other supporting infrastructure for offshore solar electricity generation facilities including inverters, transformers, energy storage systems and control systems.	NO	When installing a new project, we develop a parallel transmission line so that the network adapts to the new energy load. But we have not developed a dedicated and exclusive transmission line. We use the transmission network available on site.
	1.1.3 Offshore solar thermal facilities such as solar hot water systems.	NO	The projects generate energy from the solar photovoltaic source.

## 10. ENVIRONMENTAL COMPLIANCE

ACCESS OPINION	NS 1131078735	NS 1130847979
CNPJ	39.232.047/0001-16	36.091.906/0001-06
CITY	PAPAGAIOS - MG	PAPAGAIOS - MG
SPE	BANANAL GERAÇÃO DE ENERGIA SOLAR 46 LTDA	MELGAÇO GERAÇÃO DE ENERGIA 31 LTDA
INSTALLED POWER	3,30 MWp ou 2,5MWa	3,30 MWp ou 2,5MWa
ANNUAL POWER GENERATION *	6.800 MWh/year*	6.800 MWh/year*
NUMBER OF CARDS INSTALLED	8.250 unit	8.250 unit
NUMBER OF INSTALLED INVERSES	25 unit	25 unit
BRAND / MODEL OF THE PLATES AND INVERSES	Canadian 400Wp Module and Huawei 100KTL Inverter	Canadian 400Wp Module and Huawei 100KTL Inverter
STRUCTURE MODEL	Tracker structure model	Tracker structure model
START OF POWER GENERATION	01/06/2021	01/06/2021
<p>1.1 The Issuer shall document the Nominated Projects &amp; Assets which are proposed to be associated with the Bond and which have been assessed as likely to be Eligible Projects &amp; Assets. The Issuer shall establish a list of Nominated Projects &amp; Assets which can be kept UpToDate during the term of the Bond.</p> <p>ENVIRONMENTAL LEGAL REQUIREMENTS ASSESSMENT</p>	<p>Exemptions from environmental licensing evidenced for the following project: Municipality of Papagaios/MG: BANANAL GERAÇÃO DE ENERGIA SOLAR 46 LTDA., CNPJ nº 39.232.047/0001-16. 13.8 KV Photovoltaic Plant and Power Distribution Network (NS: 1131078735), located in the municipality of Papagaios / MG. 13.8 KV power distribution network, with 0,04 km of construction. Authorization document for environmental intervention - Protocol 20229636 and 20233378</p> <p>Evidenced the Contract between Órigo and the owner of the farm for the installation of a photovoltaic plant, as follows: João Luiz Caetano Filho</p> <p>CEMIG (transmission entity) Access Assessment for the project - ok</p>	<p>Exemptions from environmental licensing evidenced for the following project: Municipality of Papagaios/MG: MELGAÇO GERAÇÃO DE ENERGIA 31 LTDA., CNPJ nº 36.091.906/0001-06. 13.8 KV Photovoltaic Plant and Power Distribution Network (NS: 1130847979), located in the municipality of Papagaios / MG. 13.8 KV power distribution network. Authorization document for environmental intervention - Protocol 18461663</p> <p>Evidenced the Contract between Órigo and the owner of the farm for the installation of a photovoltaic plant, as follows: João Luiz Caetano Filho.</p> <p>CEMIG (transmission entity) Access Assessment for the project - ok</p>



ACCESS OPINION	<b>NS 1130140659</b>	<b>NS 1127544542</b>
CNPJ	35.825.376/0001-10	34.750.584/00001-34
CITY	PAPAGAIOS - MG	IBIA - MG
SPE	PAPAGAIO GERAÇÃO DE ENERGIA SOLAR 26 LTDA	TRÊS REIS GERAÇÃO DE ENERGIA SOLAR 18 LTDA
INSTALLED POWER	3,30 MWp ou 2,5MWa	3,30 MWp ou 2,5MWa
ANNUAL POWER GENERATION *	6.800 MWh/year*	6.800 MWh/year*
NUMBER OF CARDS INSTALLED	8.250 unit	8.250 unit
NUMBER OF INSTALLED INVERSES	25 unit	25 unit
BRAND / MODEL OF THE PLATES AND INVERSES	Canadian 400Wp Module and Huawei 100KTL Inverter	Canadian 400Wp Module and Huawei 100KTL Inverter
STRUCTURE MODEL	Tracker structure model	Tracker structure model
START OF POWER GENERATION	01/07/2021	01/07/2021
1.1 The Issuer shall document the Nominated Projects & Assets which are proposed to be associated with the Bond and which have been assessed as likely to be Eligible Projects & Assets. The Issuer shall establish a list of Nominated Projects & Assets which can be kept UpToDate during the term of the Bond.	Exemptions from environmental licensing evidenced for the following project: Municipality of Papagaios/MG: PAPAGAIO GERAÇÃO DE ENERGIA SOLAR 26 LTDA., CNPJ nº 35.825.376/0001-10. 13.8 KV Photovoltaic Plant and Power Distribution Network (NS: 1130140659), located in the municipality of Papagaios / MG. 13.8 KV power distribution network. Authorization document for environmental intervention - Protocol 18738044	Exemptions from environmental licensing evidenced for the following project: Municipality of Ibia/MG: TRÊS REIS GERAÇÃO DE ENERGIA SOLAR 18 LTDA., CNPJ nº 34.750.584/00001-34. 13.8 KV Photovoltaic Plant and Power Distribution Network (NS: 1127544542), located in the municipality of Ibia / MG. 13.8 KV power distribution network. Authorization document for environmental intervention Nº DAIA: 0038474-D. NS 1127544542
ENVIRONMENTAL LEGAL REQUIREMENTS ASSESSMENT	Evidenced the Contract between Órigo and the owner of the farm for the installation of a photovoltaic plant, as follows: Maria Helena Duarte Lima.  CEMIG (transmission entity) Access Assessment for the project ok	Evidenced the Contract between Órigo and the owner of the farm for the installation of a photovoltaic plant, as follows: Antônio Osorio Tiburcio.  CEMIG (transmission entity) Access Assessment for the project ok

ACCESS OPINION	NS 1127321325	NS 1127203390
CNPJ	34.750.584/00001-34	34.598.097/0001-06
CITY	IBIA - MG	LAGOA GRANDE - MG
SPE	TRÊS REIS GERAÇÃO DE ENERGIA SOLAR 18 LTDA	LAGOA GRANDE GERAÇÃO DE ENERGIA SOLAR 22 LTDA
INSTALLED POWER	3,30 MWp ou 2,5MWa	3,30 MWp ou 2,5MWa
ANNUAL POWER GENERATION *	6.800 MWh/year*	6.800 MWh/year*
NUMBER OF CARDS INSTALLED	8.250 unit	8.250 unit
NUMBER OF INSTALLED INVERSES	25 unit	25 unit
BRAND / MODEL OF THE PLATES AND INVERSES	Canadian 400Wp Module and Huawei 100KTL Inverter	Canadian 400Wp Module and Huawei 100KTL Inverter
STRUCTURE MODEL	Tracker structure model	Tracker structure model
START OF POWER GENERATION	01/08/2021	01/08/2021
1.1 The Issuer shall document the Nominated Projects & Assets which are proposed to be associated with the Bond and which have been assessed as likely to be Eligible Projects & Assets. The Issuer shall establish a list of Nominated Projects & Assets which can be kept UpToDate during the term of the Bond.	Exemptions from environmental licensing evidenced for the following project: Municipality of Ibia/MG: TRÊS REIS GERAÇÃO DE ENERGIA SOLAR 18 LTDA., CNPJ nº 34.750.584/00001-34. 13.8 KV Photovoltaic Plant and Power Distribution Network (NS: 1127321325), located in the municipality of Ibia / MG. 13.8 KV power distribution network. Authorization document for environmental intervention Nº DAIA: 0038473-D. NS 1127321325.	Exemptions from environmental licensing evidenced for the following project: Municipality of Lagoa Grande/MG: LAGOA GRANDE GERAÇÃO DE ENERGIA SOLAR 22 LTDA., CNPJ nº 34.598.097/0001-06. 13.8 KV Photovoltaic Plant and Power Distribution Network (NS: 1127203390), located in the municipality of Lagoa Grande / MG. 13.8 KV power distribution network. Authorization document for environmental intervention - Application 1103000046/19 and Protocol 21738117.
ENVIRONMENTAL LEGAL REQUIREMENTS ASSESSMENT	Evidenced the Contract between Órigo and the owner of the farm for the installation of a photovoltaic plant, as follows: Miguel Eiji Kirita.  CEMIG (transmission entity) Access Assessment for the project ok	Evidenced the Contract between Órigo and the owner of the farm for the installation of a photovoltaic plant, as follows: Lumena Teixeira de Araújo.  CEMIG (transmission entity) Access Assessment for the project ok

ACCESS OPINION	<b>NS 1128181978</b>	<b>NS 1127167358</b>
CNPJ	34.598.097/0001-06	34.746.514/0002-93
CITY	LAGOA GRANDE - MG	BOM DESPACHO - MG
SPE	LAGOA GRANDE GERAÇÃO DE ENERGIA SOLAR 22 LTDA	SÃO BENTO GERAÇÃO DE ENERGIA SOLAR 17 LTDA
INSTALLED POWER	3,30 MWp ou 2,5MWa	3,30 MWp ou 2,5MWa
ANNUAL POWER GENERATION *	6.800 MWh/year*	6.800 MWh/year*
NUMBER OF CARDS INSTALLED	8.250 unit	8.250 unit
NUMBER OF INSTALLED INVERSES	25 unit	25 unit
BRAND / MODEL OF THE PLATES AND INVERSES	Canadian 400Wp Module and Huawei 100KTL Inverter	Canadian 400Wp Module and Huawei 100KTL Inverter
STRUCTURE MODEL	Tracker structure model	Tracker structure model
START OF POWER GENERATION	01/10/2021	01/08/2021
1.1 The Issuer shall document the Nominated Projects & Assets which are proposed to be associated with the Bond and which have been assessed as likely to be Eligible Projects & Assets. The Issuer shall establish a list of Nominated Projects & Assets which can be kept UpToDate during the term of the Bond.	Exemptions from environmental licensing evidenced for the following project: Municipality of Lagoa Grande/MG: LAGOA GRANDE GERAÇÃO DE ENERGIA SOLAR 22 LTDA., CNPJ nº 34.598.097/0001-06. 13.8 KV Photovoltaic Plant and Power Distribution Network (NS: 1128181978), located in the municipality of Lagoa Grande / MG. 13.8 KV power distribution network. Authorization document for environmental intervention - Application 1103000045/19 and Protocol 21714768.	Exemptions from environmental licensing evidenced for the following project: Municipality of Bom Despacho/MG: SÃO BENTO GERAÇÃO DE ENERGIA SOLAR 17 LTDA., CNPJ nº 34.746.514/0002-93. 13.8 KV Photovoltaic Plant and Power Distribution Network (NS: 1127167358), located in the municipality of Bom Despacho / MG. 13.8 KV power distribution network. Authorization document for environmental intervention - Protocol 13710648 and 13662996.
ENVIRONMENTAL LEGAL REQUIREMENTS ASSESSMENT	Evidenced the Contract between Órigo and the owner of the farm for the installation of a photovoltaic plant, as follows: Sonia Maria Vaz.  CEMIG (transmission entity) Access Assessment for the project ok	Evidenced the Contract between Órigo and the owner of the farm for the installation of a photovoltaic plant, as follows: Frederico Teixeira Júnior.  CEMIG (transmission entity) Access Assessment for the project ok

ACCESS OPINION	<b>NS 1116058982</b>	<b>NS 111930033</b>
CNPJ	29.970.323/0004-32	29.970.323/0003-51
CITY	BRASÍLIA DE MINAS - MG	JANAUBA - MG
SPE	FRANCISCO SA II GERACAO DE ENERGIA S.A	FRANCISCO SA II GERACAO DE ENERGIA S.A.
INSTALLED POWER	6,633 MWp ou 5MWa	3,316 MWp ou 2,5MWa
ANNUAL POWER GENERATION *	13.483 MWh/year*	6.928 MWh/year*
NUMBER OF CARDS INSTALLED	20.100 unit	10.050 unit
NUMBER OF INSTALLED INVERSES	28 unit	14 unit
BRAND / MODEL OF THE PLATES AND INVERSES	Rasen 330Wp Module and Huawei 175KW Inverter	Rasen 330Wp Module and Huawei 175KW Inverter
STRUCTURE MODEL	Tracker structure model	Fixed Structure
START OF POWER GENERATION	30/04/2020	03/07/2020
1.1 The Issuer shall document the Nominated Projects & Assets which are proposed to be associated with the Bond and which have been assessed as likely to be Eligible Projects & Assets. The Issuer shall establish a list of Nominated Projects & Assets which can be kept UpToDate during the term of the Bond.	Exemptions from environmental licensing evidenced for the following project: Municipality of Brasília de Minas/MG: FRANCISCO SA II GERACAO DE ENERGIA S.A., CNPJ nº 29.970.323/0004-32. 13.8 KV Photovoltaic Plant and Power Distribution Network (NS: 1116058982), located in the municipality of Brasília de Minas/ MG. 13.8 KV power distribution network. Authorization document for environmental intervention Nº DAIA: 0036833-D, 0036834-D and 0036758-D.	Exemptions from environmental licensing evidenced for the following project: Municipality of Janauba/MG: FRANCISCO SA II GERACAO DE ENERGIA S.A., CNPJ nº 29.970.323/0003-51. 13.8 KV Photovoltaic Plant and Power Distribution Network (NS: 111930033), located in the municipality of Janauba/ MG. 13.8 KV power distribution network. Authorization document for environmental intervention Nº DAIA: 0037180-D.
ENVIRONMENTAL LEGAL REQUIREMENTS ASSESSMENT	Evidenced the Contract between Órigo and the owner of the farm for the installation of a photovoltaic plant, as follows: Lúcia Martins de Souza, Antônio Egidio Martins de Souza, Marco Aurélio Martins de Souza, André Luiz Martins de Souza.  CEMIG (transmission entity) Access Assessment for the project ok	Evidenced the Contract between Órigo and the owner of the farm for the installation of a photovoltaic plant, as follows: Antônio Fagundes Guimarães  CEMIG (transmission entity) Access Assessment for the project ok

ACCESS OPINION	<b>NS 111399664</b>	<b>NS 111633179</b>
CNPJ	29.970.323/0002-70	29.970.323/0001-90
CITY	FRANCISCO SÁ - MG	FRANCISCO SÁ - MG
SPE	FRANCISCO SA II GERACAO DE ENERGIA S.A.	FRANCISCO SÁ II GERAÇÃO DE ENERGIA S.A.
INSTALLED POWER	3,316 MWp ou 2,5Mwa	6,57 MWp ou 5 Mwa
ANNUAL POWER GENERATION *	5.667 MWh/year*	14.016 MWh/year*
NUMBER OF CARDS INSTALLED	10.050 unit	19.920 unit
NUMBER OF INSTALLED INVERSES	14 unit	83 unit
BRAND / MODEL OF THE PLATES AND INVERSES	Rasen 330Wp Module and Huawei 175KW Inverter	GCL System - GCL-P6 / 72H-330 - 330Wp / WEG (HUAWEI) SUN2000-60KTL-HV 60kW
STRUCTURE MODEL	Fixed Structure	STI Tracker Structure
START OF POWER GENERATION	14/08/2020	05/07/2019
1.1 The Issuer shall document the Nominated Projects & Assets which are proposed to be associated with the Bond and which have been assessed as likely to be Eligible Projects & Assets. The Issuer shall establish a list of Nominated Projects & Assets which can be kept UpToDate during the term of the Bond.	Exemptions from environmental licensing evidenced for the following project: Municipality of Francisco Sá/MG: FRANCISCO SA II GERACAO DE ENERGIA S.A., CNPJ nº 29.970.323/0002-70. 13.8 KV Photovoltaic Plant and Power Distribution Network (NS: 1111399664), located in the municipality of Francisco Sá/ MG. 13.8 KV power distribution network. Authorization document for environmental intervention Nº DAIA: 0036761-D and 0037272-D.	Exemptions from environmental licensing evidenced for the following project: Municipality of Francisco Sá/MG: FRANCISCO SA II GERACAO DE ENERGIA S.A., CNPJ nº 29.970.323/0001-90. 13.8 KV Photovoltaic Plant and Power Distribution Network (NS: 1111633179), located in the municipality of Francisco Sá/ MG. 13.8 KV power distribution network. Authorization document for environmental intervention Nº DAIA: 0036378-D.
ENVIRONMENTAL LEGAL REQUIREMENTS ASSESSMENT	Evidenced the Contract between Órigo and the owner of the farm for the installation of a photovoltaic plant, as follows: Analina Empreendimentos e Participações Ltda.  CEMIG (transmission entity) Access Assessment for the project ok	Evidenced the Contract between Órigo and the owner of the farm for the installation of a photovoltaic plant, as follows: João Felício Ferreira.  CEMIG (transmission entity) Access Assessment for the project ok