



ASSEMBLEIA LEGISLATIVA

ESTADO DE GOIÁS

PROVAVEL PRELIMINARMENTE A PUBLICAÇÃO E POSTERIORMENTE A COMISSÃO DE CONST. JUSTIÇA E REDAÇÃO

Em

18/04/2017
Secretário

O Deputado Estadual **Simeyzon**

trabalhando com eficiência e transparência!



Goiânia, 12 de Abril de 2017.

PROJETO DE LEI N. 149, DE 18 DE ABRIL DE 2017.

A ASSEMBLEIA LEGISLATIVA DO ESTADO DE GOIÁS, nos termos do Art. 10 da Constituição Estadual, decreta e eu sanciono a seguinte lei:

Art. 1º - Fica concedido a **RODRIGO LOPES SAUAIA** o Título Honorífico de Cidadão Goiano.

Art. 2º - Esta Lei entra em vigor na data de sua publicação.

Sala das Sessões, 12 de Abril de 2017.

[Handwritten signatures and scribbles covering the lower half of the page]

Deputado Estadual Simeyzon
Presidente da Comissão de Minas e Energia
Líder do PSC

Assembleia Legislativa de Goiás - Gabinete 23

☎ 62.3221.3108

✉ simeyzon@assembleia.go.gov.br

📍 Alameda dos Buritis, nº231, Setor Oeste,
CEP 74.115-900, Goiânia-Goiás, Brasil

🌐 www.simeyzon.com.br

[Handwritten mark]

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This ensures transparency and allows for easy auditing of the accounts. The text also mentions that regular reconciliation of the books is essential to identify any discrepancies early on.

In addition, the document highlights the need for proper classification of expenses. Each item should be categorized according to its nature, such as salaries, rent, or utilities. This systematic approach helps in analyzing the financial performance of the business over time and identifying areas where costs can be reduced.

Furthermore, it is advised to keep all financial documents in a secure and organized manner. This includes not only the books but also the supporting documents like receipts and contracts. Proper record-keeping is crucial for compliance with tax regulations and for providing evidence in case of any legal disputes.

The document also touches upon the importance of staying up-to-date with the latest accounting standards and regulations. As the business environment evolves, it is necessary to adapt the accounting practices accordingly to ensure they remain relevant and effective. Regular professional development and staying informed about industry changes are key to successful financial management.

Finally, the document concludes by stating that a well-maintained and accurate set of books is the foundation for sound financial decision-making. It provides the necessary data for the management to understand the true financial health of the organization and to plan for the future accordingly.

Accounting is a systematic process of recording, summarizing, and reporting in terms of money the transactions and events which in part at least are financial in nature, and which are at least in part in whole or in part in part of an enterprise.

JUSTIFICATIVA

Dr. Rodrigo Lopes Sauaia – Presidente Executivo – ABSOLAR

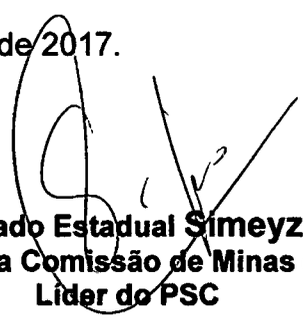
Dr. Rodrigo Lopes Sauaia é cofundador e presidente executivo da Associação Brasileira de Energia Solar Fotovoltaica (ABSOLAR), entidade que representa empresas e profissionais do setor solar fotovoltaico no Brasil. É cofundador e membro do conselho diretivo do Global Solar Council (GSC), entidade formada pelas principais associações regionais e nacionais do setor solar fotovoltaico e que representa o setor em âmbito internacional. É consultor estratégico para a área de energia solar fotovoltaica junto ao Greenpeace Brasil.

Sua formação acadêmica inclui doutorado em Engenharia e Tecnologia de Materiais pela Pontifícia Universidade Católica do Rio Grande do Sul, com colaboração internacional na área de energia solar fotovoltaica realizada no Fraunhofer Institut für Solare Energiesysteme (Fraunhofer ISE, Alemanha), mestrado em Energias Renováveis com especialização em Energia Solar Fotovoltaica realizado na Loughborough University e na Northumbria University, no Reino Unido, com colaboração internacional realizada no ETH Zürich, na Suíça, além de bacharelado e licenciatura em Química pela Universidade de São Paulo.

Em 2015, foi eleito pela Recharge News Thought Leaders Club um dos formadores de opinião mais influentes em energias renováveis no cenário global e referência na promoção da energia solar fotovoltaica no Brasil. Também em 2015, foi condecorado com a Ordem do Mérito Legislativo da Assembleia Legislativa de Minas Gerais (ALMG), por suas contribuições em prol do desenvolvimento da energia solar fotovoltaica no Estado de Minas Gerais e no Brasil.

Em face do exposto, encareço a aprovação do presente projeto de lei pelo nobres pares.

Sala das Sessões, 12 de Abril de 2017.



Deputado Estadual **Simeyzon**
Presidente da Comissão de Minas e Energia
Líder do PSC

Assembleia Legislativa de Goiás - Gabinete 23

☎ 62. 3221.3108
✉ simeyzon@assembleia.go.gov.br

📍 Alameda dos Buritis, nº231, Setor Oeste,
CEP 74.115-900, Goiânia-Goiás, Brasil

🌐 www.simeyzon.com.br

1941

1941

1941

1941

1941

1941

1941

1941



Dr. Rodrigo Lopes Sauaia – Presidente Executivo – ABSOLAR

Dr. Rodrigo Lopes Sauaia é cofundador e presidente executivo da Associação Brasileira de Energia Solar Fotovoltaica (ABSOLAR), entidade que representa empresas e profissionais do setor solar fotovoltaico no Brasil. É cofundador e membro do conselho diretivo do *Global Solar Council* (GSC), entidade formada pelas principais associações regionais e nacionais do setor solar fotovoltaico e que representa o setor em âmbito internacional. É consultor estratégico para a área de energia solar fotovoltaica junto ao Greenpeace Brasil.

Sua formação acadêmica inclui doutorado em Engenharia e Tecnologia de Materiais pela Pontifícia Universidade Católica do Rio Grande do Sul, com colaboração internacional na área de energia solar fotovoltaica realizada no *Fraunhofer Institut für Solare Energiesysteme* (Fraunhofer ISE, Alemanha), mestrado em Energias Renováveis com especialização em Energia Solar Fotovoltaica realizado na *Loughborough University* e na *Northumbria University*, no Reino Unido, com colaboração internacional realizada no *ETH Zürich*, na Suíça, além de bacharelado e licenciatura em Química pela Universidade de São Paulo.

Em 2015, foi eleito pela *Recharge News Thought Leaders Club* um dos formadores de opinião mais influentes em energias renováveis no cenário global e referência na promoção da energia solar fotovoltaica no Brasil. Também em 2015, foi condecorado com a Ordem do Mérito Legislativo da Assembleia Legislativa de Minas Gerais (ALMG), por suas contribuições em prol do desenvolvimento da energia solar fotovoltaica no Estado de Minas Gerais e no Brasil.

fotovoltaicas no Estado de Minas Gerais e no Brasil;

(AVIMO) por suas contribuições em prol do desenvolvimento da energia solar com a Ordem do Mérito Legislativo da Assembleia Legislativa de Minas Gerais promoção da energia solar fotovoltaica no Brasil. Também em 2012, foi condecorado com o título mais influente em energias renováveis no cenário global e referência na em 2012, foi eleito pela Research News Thought Leaders Club um dos formadores de

liderança em Otimizações Universidade de São Paulo;

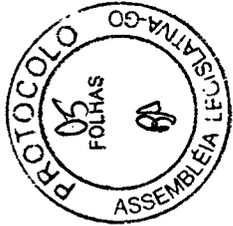
corporação internacional realizada no ETH Zurich, na Suíça, além de participação e Fundação Imperial University e na Nottingham University, no Reino Unido, com Renováveis com especialização em Energia Solar Fotovoltaica realizada na Solar Energy Systems (Fraunhofer ISE, Alemanha), trabalho em Energias internacional na área de energia solar fotovoltaica realizada no Fraunhofer Institute für Solar Energy Systems (Fraunhofer ISE) na Alemanha, com colaboração sua formação acadêmica inclui doutorado em Engenharia e Tecnologia de Materiais

fotovoltaicas junto ao Cresubresce Brasil;

em âmbito internacional e conselheiro estratégico para a área de energia solar associações regionais e nacionais do setor solar fotovoltaico e que representa o setor do conselho diretivo do Global Solar Council (GSC), entidade formada pelas principais empresas e profissionais do setor solar fotovoltaico no Brasil. É fundador e membro Brasileira de Energia Solar Fotovoltaica (ABSOVAR), entidade que representa Dr. Rodrigo Lopes Souza é fundador e presidente executivo da Associação

Dr. Rodrigo Lopes Souza – Presidente Executivo – ABSOVAR





MBA Energy Management - Part-time MBA program designed for executives in the energy industry | Ad



Update background

Add new profile sect

Edit your public profi

Add profile in anothe

Rodrigo Lopes Sauaia

Chief Executive Officer at Associação Brasileira de Energia Solar Fotovoltaica - ABSOLAR

Associação Brasileira de Energia Solar Fotovoltaica - ABSOLAR • Pontifícia Universidade Católica do Rio Grande do Sul
São Paulo Area, Brazil • 500+ &

Co-founder and chief executive officer (CEO) at the Brazilian Photovoltaic Solar Energy Association (ABSOLAR – Associação Brasileira de Energia Solar Fotovoltaica), the national association representing companies and professionals from the whole solar PV value chain with operations in Brazil. Co-founder and member of the board of directors at the Global Solar Council (GSC), the global entity unifying and representing the solar power sector at an international level.

Rodrigo Sauaia serves as the main representative and champion of the solar PV sector in Brazil towards high-level decision makers, government officials, politicians, the media, NGO's, companies, and the civil society. He is an active national and international event speaker, media spokesperson, and strategic advisor to ABSOLAR's associate members.

Leading ABSOLAR's team since its inception and foundation, Rodrigo Sauaia coordinates the efforts of currently more than 160 (and growing) member companies with operations in Brazil, including small start-ups, medium-sized



enterprises and large multinational conglomerates. He oversees and supervises the association's permanent work groups and temporary task forces, bringing together specialist technical and technological PV knowledge, combined with corporate and business know-how, to promote the development of solar PV in the country.

His academic background includes a PhD with honours in Engineering and Materials Technology from the Pontifical Catholic University of Rio Grande do Sul (Brazil), with an international collaboration with the Fraunhofer Institut für Solare Energiesysteme (Fraunhofer ISE, Germany), a M.Sc. with honours in Renewable Energy with PV Specialisation from the EUREC Master Program, with an international collaboration with the ETH Zürich (Switzerland), and a B.Sc. with honours in Chemistry from the University of São Paulo (Brazil). [See less](#)

640 Who's viewed your profile

6,532 Views of your post in the feed

Strengthen your profile

< Previous Next >

Let's complete your info for your school

This will help us find classmates and alumni you may know

Not now

Update education

Your Activity

5,192 followers



Bruce's photo
Rodrigo liked

Messaging



Get the latest jobs and



Rodrigo, explore releva
with Kronos do B

Follow

See connections (500+)

Contact and Personal In

Rodrigo's Profile, Websites,
Twitter

Show more

Add new skills with thes

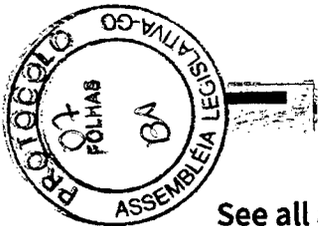
Sustainabi

Viewers: 14,9

Windows F

Foundatio

Viewers: 840



We've all seen it: the colorful, iconic Solar PV conversion efficiencies chart, originally conceived and maintained by the NREL's National Center for Photovoltaics for decades. Devices included in this famous visual of the Rodrigo shared

Viewers: 28,6

See all activity

See r

Experience



Chief Executive Officer



Associação Brasileira de Energia Solar Fotovoltaica - ABSOLAR

Dec 2015 – Present • 2 yrs • São Paulo e Região, Brasil

Português: A Associação Brasileira de Energia Solar Fotovoltaica - ABSOLAR é uma pessoa jurídica de direito privado sem fins lucrativos, que congrega empresas de toda a cadeia produtiva do setor fotovoltaico que atuam no Brasil. A ABSOLAR coordena, representa e defende os interesses de seus associados quanto ao desenvolvimento do setor e do mercado de energia solar fotovoltaica no Brasil, promovendo e divulgando a utilização da energia solar fotovoltaica no país.

English: The Brazilian Photovoltaic Solar Energy Association - ABSOLAR is a private non for profit organization that gathers companies from the whole PV value chain with operations in Brazil. ABSOLAR coordinates, represents, and defends the interests of its associate members regarding the development of the PV sector and market in Brazil, promoting and advertising the use of PV electricity in the country.

See less ^



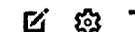
Board Member

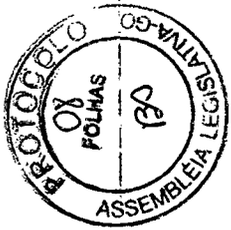
Global Solar Council

Dec 2015 – Present • 2 yrs

The Global Solar Council (GSC) represents the leading regional and national solar associations to ui

Messaging





solar power sector at an international level, share best practices and accelerate global market developments.

The principal members of the organization are national and regional solar associations from both established and emerging markets, including the world's largest markets of Australia, China, Europe, India and other Asian countries, Middle East, South America and the United States.

The GSC strives to convey 3 Key Messages about solar power, the principle electricity generating source of the 21st century:

- Solar power is already one of the cheapest forms of electricity globally and prices continue to decline fast. The levelised cost of solar electricity is 80% lower than it was during COP-15 in 2009. Solar provides a cost-effective means of fighting climate change today.
- Solar power is the most versatile form of electricity generation and can be deployed anywhere in the world for the people of developing and developed countries alike. It has great potential for poverty alleviation and rural electrification. Solar also has the highest share of popular support of any electricity technology.
- To avoid a greater than 2°C increase in global temperatures, it is imperative to strongly accelerate the deployment of solar power. A 10% share of global power generation by 2030, from less than 1% today, is certainly possible given the right market conditions.

See less ^

Executive Director



Associação Brasileira de Energia Solar Fotovoltaica - ABSOLAR

Dec 2013 – Dec 2015 • 2 yrs 1 mo • São Paulo e Região, Brasil

Português: A Associação Brasileira de Energia Solar Fotovoltaica - ABSOLAR é uma pessoa jurídica de direito privado sem fins lucrativos, que congrega empresas de toda a cadeia produtiva do setor fotovoltaico que atuam no Brasil. A ABSOLAR coordena, representa e defende os interesses de seus associados quanto ao desenvolvimento do setor e do mercado de energia solar fotovoltaica no Brasil, promovendo e divulgando a utilização da energia solar fotovoltaica no país.

Messaging





English: The Brazilian Photovoltaic Solar Energy Association - ABSOLAR is a private non for profit organization that gathers companies from the whole PV value chain with operations in Brazil. ABSOLAR coordinates, represents, and defends the interests of its associate members regarding the development of the PV sector and market in Brazil, promoting and advertising the use of PV electricity in the country.

See less ^

Coordinator

Task Force on Taxation - Photovoltaic Sector Group

Mar 2013 – Feb 2014 • 1 yr • São Paulo e Região, Brasil

The Task Force on Taxation is part of the Photovoltaic Sector Group hosted by Abinee (Brazilian Electrical and Electronics Industry Association), encompassing national and international companies investing and working towards the development of the PV sector in Brazil.

The main objective of this Task Force is to identify and quantify taxation-related barriers for the establishment and development of the PV sector in Brazil, as well as to propose solutions for these barriers.

See less ^



Ph. D. Student / Researcher

Solar Energy Technological Nucleus (NT-Solar)

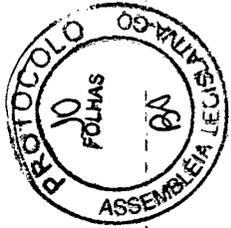
Jul 2009 – Jun 2013 • 4 yrs

Development of high-efficiency crystalline silicon solar cells using laser processing.
Photovoltaics research, development and production of silicon solar cells: from silicon as-cut wafers up to finished solar cells and photovoltaic modules. Practical experience in:

- Clean room laboratory and pilot-plant environments;
- Chemical processing (texturing, wafer cleaning, etching, etc.);
- Diffusion processing (open tube quartz furnaces);

Messaging





- Spin-on coatings;
- Screen-printing for solar cell contacts;
- Laser cutting and advanced laser processing for solar cells;
- Characterization techniques relevant to the field.

See less ^



Invited Scientist

Fraunhofer ISE

Mar 2012 – Jan 2013 • 10 mos • Freiburg e Região, Alemanha

International doctoral research collaboration focused on the development and analysis of high-efficiency crystalline silicon solar cells processed by laser radiation. Design, execution, evaluation and optimization of experiments with solar cells and photovoltaic technology, based in best-practices employed at Fraunhofer ISE. Work supported by a DAAD-CAPES international scholarship.

See less ^



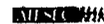
M. Sc. Visiting Student/Researcher - Thin Film Physics Group

ETH Zurich

Jun 2008 – Dec 2008 • 6 mos • Zürich, Switzerland

Development of the Master Project Thesis entitled "Development and characterisation of Cu(In,Ga)(S,Se)₂ thin film solar cells with In₂S₃ buffer layers deposited by ultrasonic spray pyrolysis". Thin Film Physics Group, Swiss Federal Institute of Technology, ETH Zürich, Switzerland.

See less ^



Member

AIESEC

Feb 2007 – Sep 2007 • 8 mos

Messaging





Undergraduate Research Intern

Laboratory of Inorganic Photochemistry and Energy Conversion

Jan 2003 – Dec 2005 • 3 yrs

Laboratory of Inorganic Photochemistry and Energy Conversion

Group Leader: Dr. Neyde Yukie Murakami Iha, PhD. – Institute of Chemistry – Department of Fundamental Chemistry – University of São Paulo – IQ – USP/SP – Brazil.

- Undergraduate Research Internship with financial funding provided by the Brazilian National Counsel of Technological and Scientific Development (CNPq).

See less ^

See fewer positions ^

Education



Pontifícia Universidade Católica do Rio Grande do Sul

Ph. D., Materials Engineering and Technology

2009 – 2013

Activities and Societies: Development of high-efficiency crystalline silicon solar cells using laser processing at NT-Solar.

Photovoltaics research, development and production of silicon solar cells: from silicon as-cut wafers up to finished solar cells and photovoltaic modules. Practical experience in:

- Clean room laboratory and pilot-plant environments;
- Chemical processing (texturing, wafer cleaning, etching, etc.);
- Diffusion processing (open tube quartz furnaces);
- Spin-on coatings;
- Screen-printing for solar cell contacts;



Messaging





- Laser cutting and advanced laser processing for solar cells;
- Characterization techniques relevant to the field.

See less ^

Northumbria University



M. Sc., EUREC European Masters in Renewable Energy, Specialization in Photovoltaics
2008 - 2008

- January/2008 to June/2008: Photovoltaics Specialisation at Northumbria University, UK.
- January/2008 to June/2008: EUREC Photovoltaic Specialisation Students' Representative at Northumbria University.

See less ^



Loughborough University

M. Sc., EUREC European Masters in Renewable Energy
2007 - 2009

Activities and Societies: • January/2008 to June/2008: EUREC Photovoltaic Specialisation Students' Representative at Northumbria University.

- October/2007 to January/2007: Core studies at Loughborough University, UK.
- January/2008 to June/2008: Photovoltaics Specialisation at Northumbria University, UK.
- July/2008 to December/2008: Master Project Thesis developed at the Thin Film Physics Group, Swiss Federal Institute of Technology, ETH Zürich, Switzerland.
- Degree obtained with Distinction - Best degree qualification of the course.

See less ^



Universidade de São Paulo

B. Sc., Bachelor of Science in Chemistry with Technological and Biotechnological
Attributions

Messaging





2002 - 2006

Activities and Societies: • January/2004 to January/2005: President of the Students' Association of the Institute of Chemistry (CEQHR - Centro de Estudos Químicos Heinrich Rheinboldt). Led a group of 7 to 10 director members; supervised, managed and represented the Students' Association in all its activities. • February/2002 to December/2006: Class representative of the class of 2002 at the Institute of Chemistry (elected by students).

Colégio Santa Cruz
High School

Escola Vera Cruz
School

See fewer education ^

Featured Skills & Endorsements

Add a new skill

View 5 pending endorsements

Photovoltaics · 99+



Endorsed by Jef Poortmans and 8 others who are highly skilled at this



Endorsed by 3 of Rodrigo's colleagues at Associação Brasileira de Energia Solar Fotovoltaica - ABSOLAR

Messaging





Renewable Energy · 99+



Endorsed by Luiz Maurer and 12 others who are highly skilled at this



Endorsed by 2 of Rodrigo's colleagues at Associação Brasileira de Energia Solar Fotovoltaica - ABSOLAR

Solar Cells · 99+



Endorsed by Filip Granek and 3 others who are highly skilled at this



Endorsed by 2 of Rodrigo's colleagues at Associação Brasileira de Energia Solar Fotovoltaica - ABSOLAR

Rodrigo is also good at...

Energy Policy · 79

Energy Regulation · 37

Research · 89

Entrepreneurship · 53

Alternative Energy · 39

Strategic Planning · 31

Innovation · 37

Strategy · 22

Materials Science · 16

Product Develop... · 20

Business Network... · 14

Networking · 10

Technological Inn... · 9

Strategy Develop... · 11

Fundraising · 7

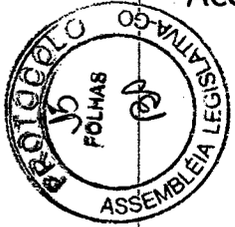
Business Strategy · 7

Adjust endorsement settings

Show less

Messaging

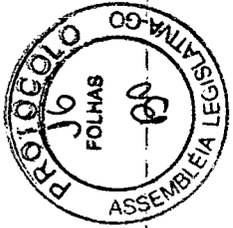




Accomplishments



Messaging   



8 Honors & Awards

Medal of the Order of Legislative Merit - Medalha da Ordem do Mérito Legislativo

In recognition of his valued contribution to the promotion and development of photovoltaic solar energy in the State of Minas Gerais and in Brazil.

Aug 2015

Legislative Assembly of the State of Minas Gerais (ALMG)

Recharge News Thought Leader Award

Elected by Recharge News Thought Leaders Club as one of the most influential professionals in the global scenario of renewable energy and key promoter of solar power in Brazil.

May 2015

Recharge News - NHST Media Group

Doctor of Philosophy with Honours

First postgraduate student of the Postgraduate Program in Materials Engineering and Technology of the Pontifical Catholic University of Rio Grande do Sul to be awarded a Doctor of Philosophy Degree in Materials Engineering and Technology with Honours, the highest academic award of the university.

Jun 2013

Pontifical Catholic University of Rio Grande do Sul, Brazil

DAAD-CAPES-CNPq International Scholarship for PhD Studies

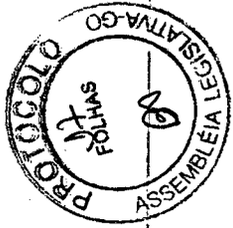
Doctoral research collaboration as an invited scientist at the Fraunhofer Institut für Solare Energiesysteme, Freiburg im Breisgau, Germany.

Dec 2011

DAAD-CAPES-CNPq, Germany - Brazil

Messaging





6 Organizations

Global Solar Council

The Global Solar Council (GSC) represents the leading regional and national solar associations to unify the solar power sector at an international level, share best practices and accelerate global market developments.

The principal members of the organization are national and regional solar associations from both established and emerging markets, including the world's largest markets of Australia, China, Europe, India and other Asian countries, Middle East, South America and the United States.

The GSC strives to convey 3 Key Messages about solar power, the principle electricity generating source of the 21st century:

- Solar power is already one of the cheapest forms of electricity globally and prices continue to decline fast. The levelised cost of solar electricity is 80% lower than it was during COP-15 in 2009. Solar provides a cost-effective means of fighting climate change today.
- Solar power is the most versatile form of electricity generation and can be deployed anywhere in the world for the people of developing and developed countries alike. It has great potential for poverty alleviation and rural electrification. Solar also has the highest share of popular support of any electricity technology.
- To avoid a greater than 2°C increase in global temperatures, it is imperative to strongly accelerate the deployment of solar power. A 10% share of global power generation by 2030, from less than 1% today, is certainly possible given the right market conditions.

Dec 2015 – Present

Associação Brasileira de Energia Solar Fotovoltaica - ABSOLAR

Português: A Associação Brasileira de Energia Solar Fotovoltaica - ABSOLAR é uma pessoa jurídica de direito privado sem fins lucrativos, que congrega empresas de toda a cadeia produtiva do setor fotovoltaico que atuam no Brasil. A ABSOLAR coordena, representa e defende os interesses de seus associados quanto ao desenvolvimento do setor e do mercado de energia solar fotovoltaica no Bra

Messaging





4 Languages

English
Native or bilingual proficiency

German
Full professional proficiency

Portuguese
Native or bilingual proficiency

Spanish
Full professional proficiency

[See fewer languages ^](#)



Interests

Messaging





ABSOLAR - GT Tributação
2 members



Fraunhofer ISE
2,065 followers



Universidade de São Paulo
290,005 followers



The Solar Foundation
947 followers



Loughborough University
94,844 followers

ABSOLAR - GT Financiamento
2 members

[See all](#)



About

Careers

Advertising

Mobile

Talent Solutions

Marketing Solutions

Sales Solutions

Small Business

Community Guidelines

Privacy & Terms

Send feedback

Safety Center

Questions?

Visit our Help Center.

Manage your account and privacy.

Go to your Settings.

Select Language

English (English)

LinkedIn Corporation © 2017

Messaging





ASSEMBLEIA LEGISLATIVA

ESTADO DE GOIÁS

O PODER DA CIDADANIA

PROCESSO LEGISLATIVO

Nº 2017001381

Data Autuação: 18/04/2017

Projeto : 149-AL
Origem: ASSEMBLEIA LEGISLATIVA - GO
Autor: DEP. SIMEYZON SILVEIRA E OUTROS
Tipo: PROJETO
Subtipo: LEI ORDINÁRIA
Assunto:
CONCEDE TÍTULO DE CIDADANIA QUE ESPECIFICA (RODRIGO LOPES SAUAIA).



2017001381



ASSEMBLEIA LEGISLATIVA

ESTADO DE GOIÁS

PROVAVEL E PRELIMINARIAMENTE

A PUBLICAÇÃO E POSTERIORMENTE
A COMISSÃO DE CONST. JUSTIÇA
E REDAÇÃO

Em 18/04/2017

Secretário

O Deputado Estadual
Simeyzon

trabalhando com eficiência e transparência!



Goiânia, 12 de Abril de 2017.

PROJETO DE LEI N. 149, DE 18 DE ABRIL DE 2017.

A ASSEMBLEIA LEGISLATIVA DO ESTADO DE GOIÁS, nos termos do Art. 10 da Constituição Estadual, decreta e eu sanciono a seguinte lei:

Art. 1º - Fica concedido a RODRIGO LOPES SAUAIA o Título Honorífico de Cidadão Goiano.

Art. 2º - Esta Lei entra em vigor na data de sua publicação.

Sala das Sessões, 12 de Abril de 2017.

Handwritten signatures and scribbles covering the lower half of the page.

Deputado Estadual Simeyzon
Presidente da Comissão de Minas e Energia
Líder do PSC

Assembleia Legislativa de Goiás - Gabinete 23
☎ 62. 3221.3108 | 📍 Alameda dos Buritis, nº231, Setor Oeste,
✉ simeyzon@assembleia.go.gov.br | CEP 74.115-900, Goiânia-Goiás, Brasil
🌐 www.simeyzon.com.br

JUSTIFICATIVA

Dr. Rodrigo Lopes Sauaia – Presidente Executivo – ABSOLAR

Dr. Rodrigo Lopes Sauaia é cofundador e presidente executivo da Associação Brasileira de Energia Solar Fotovoltaica (ABSOLAR), entidade que representa empresas e profissionais do setor solar fotovoltaico no Brasil. É cofundador e membro do conselho diretivo do Global Solar Council (GSC), entidade formada pelas principais associações regionais e nacionais do setor solar fotovoltaico e que representa o setor em âmbito internacional. É consultor estratégico para a área de energia solar fotovoltaica junto ao Greenpeace Brasil.

Sua formação acadêmica inclui doutorado em Engenharia e Tecnologia de Materiais pela Pontifícia Universidade Católica do Rio Grande do Sul, com colaboração internacional na área de energia solar fotovoltaica realizada no Fraunhofer Institut für Solare Energiesysteme (Fraunhofer ISE, Alemanha), mestrado em Energias Renováveis com especialização em Energia Solar Fotovoltaica realizado na Loughborough University e na Northumbria University, no Reino Unido, com colaboração internacional realizada no ETH Zürich, na Suíça, além de bacharelado e licenciatura em Química pela Universidade de São Paulo.

Em 2015, foi eleito pela Recharge News Thought Leaders Club um dos formadores de opinião mais influentes em energias renováveis no cenário global e referência na promoção da energia solar fotovoltaica no Brasil. Também em 2015, foi condecorado com a Ordem do Mérito Legislativo da Assembleia Legislativa de Minas Gerais (ALMG), por suas contribuições em prol do desenvolvimento da energia solar fotovoltaica no Estado de Minas Gerais e no Brasil.

Em face do exposto, encareço a aprovação do presente projeto de lei pelo nobres pares.

Sala das Sessões, 12 de Abril de 2017.



Deputado Estadual Simeyzon
Presidente da Comissão de Minas e Energia
Líder do PSC

Assembleia Legislativa de Goiás - Gabinete 23

☎ 62. 3221.3108 | 📍 Alameda dos Buritis, nº231, Setor Oeste,
✉ simeyzon@assembleia.go.gov.br | CEP 74.115-900, Goiânia-Goiás, Brasil

🌐 www.simeyzon.com.br