

PROGRAM 2-3 JULY 2024

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

MONDAY 1 JULY 2024

13.30 – 17.30 Grand Ballroom foyer PRE-REGISTRATION	14.00 – 15.30 Grand Ballroom I PRE-CONFERENCE A Introduction to Global EAC Markets	16.00 – 17.15 Grand Ballroom I PRE-CONFERENCE C Practical Implementation of the I-REC(E)	18.00 – 20.00 Get Together in 'Tatu Bola' offered to you by STX
	14.00 – 15.30 Grand Ballroom II PRE-CONFERENCE B China	16.00 – 17.15 Grand Ballroom II PRE-CONFERENCE D Latin America and Brazil	

TUESDAY 2 JULY 2024

08.00 – 09.30 Registration desk open	11.15 – 12.15 Grand Ballroom I SESSION 2A Managing Growth, Volumes and Complexity	13.30 – 14.30 Grand Ballroom I SESSION 3A How Legislation is Impacting I-REC(E) Markets	15.00 – 16.00 Grand Ballroom I SESSION 4A I-REC Growth in Emerging Markets	17.30 – 18.30 Cocktail Reception offered to you by Ecohz
09.30 – 10.45 Grand Ballroom I OPENING SESSION 1 Standardizing Global Attribute Markets	11.15 – 12.15 Grand Ballroom II SESSION 2B Unpacking the Hydrogen Code	13.30 – 14.30 Grand Ballroom II SESSION 3B The Next Phase of Carbon Certification	15.00 – 16.00 Grand Ballroom II SESSION 4B Advancing the I-REC for Electricity	19.00 Departure buses to the ISC2024 dinner party
10.45 – 11.15 Coffee Break offered to you by REDEX	12.15 – 13.30 Lunch offered to you by 3Degrees	14.30 – 15.00 Coffee Break offered to you by REDEX	16.30 – 17.30 Grand Ballroom I KEYNOTE SESSION 5 End-User Round Table	19.30 – 22.30 ISC2024 Dinner Party in 'Selvagem' offered to you by  ACT

WEDNESDAY 3 JULY 2024

09.00 – 10.00 Grand Ballroom I SESSION 6A Volume and Prices, Value of Renewables around the World	10.30 – 11.30 Grand Ballroom I SESSION 7A Europe: Finding Clarity in the Complexity	13.00 – 14.30 Lunch offered to you by 3Degrees
09.00 – 10.00 Grand Ballroom II SESSION 6B Managing Methane	10.30 – 11.30 Grand Ballroom II SESSION 7B Aligning the Industry: Corporate Accounting & Market Boudaries	17.15 Departure to the Goodbye Event
10.00 – 10.30 Coffee Break offered to you by REDEX	12.00 – 13.00 Grand Ballroom I KEYNOTE SESSION 8 Interoperable Tracking Mechanisms Across the Energy Value Chain	18.30 – 21.00 Goodbye Event offered to you by  CGN Brazil Energy  HITACHI Inspire the Next Hitachi Energy

TUESDAY 2 JULY 2024

08.00 – 09.30

REGISTRATION DESK OPEN IN FOYER

09.30 – 10.45

OPENING SESSION 1 GRAND BALLROOM I

Standardizing Global Attribute Markets

The need for EAC standards is more apparent now than ever. With attribute tracking becoming an integral part of electricity market development, EAC standardization plays a critical role in ensuring both power generators and end-users have access to credible, transparent, and globally harmonized information about the origin of their electricity. EACs are becoming the common denominating instrument for new energy markets beyond electricity such as for hydrogen. This session will describe how EACs fit into new markets, how additional tracking layers are being implemented in different countries and the role of different stakeholders in these new attribute markets.

Speakers: **Jared Braslawsky** Executive Director, I-TRACK Foundation **Fernando Lopes** Director, Instituto Totum **Carla Primavera** Superintendent Energy & Climate, BNDES **Alexandre Goncalvez Fachin** Manager Decarbonisation and Energy Efficiency, Petrobras **Hallie Cramer** Technical Program Manager, Data and Software Climate Solutions, Google

10.45 – 11.15

COFFEE BREAK OFFERED TO YOU BY



11.15 – 12.15

SESSION 2A GRAND BALLROOM I

Managing Growth, Volumes and Complexity

For better or worse, environmental tracking, accounting, and disclosure systems are becoming exponentially more complex. Transaction volumes are experiencing explosive growth as supply chain reporting and inbound regulations unlock new demand hubs. At the same, the introduction of new tracking and accounting systems are poised to enhance transparency and improve accountability, but will also increase reporting burdens for companies of all sizes. This session explores how emerging tools can help stabilize disclosure complexity in the Scope 3 arena and beyond—welcoming thought leaders to discuss how technology and accounting tools can streamline corporate reporting. The session will review new products and upgrades to existing tracking systems, providing insights on how to manage “complexity exposure” in a fast-changing reporting ecosystem.

Speakers:

Roble Poe Velasco-Rosenheim Regional Director ASEAN, I-TRACK Foundation
Mohd Razif Bin Abd Halim Managing Director, TNBX
Alisdair Were Head of Environmental Markets, ABAXX
Hans Goetze COO, Lock 23

11.15 – 12.15

SESSION 2B GRAND BALLROOM II

Unpacking the Hydrogen Code

Although the I-TRACK(HX) Product Code has been published, clean hydrogen production, and its certification, are still in their infancy. That said, clean hydrogen is still in its infancy and there are numerous challenges facing early-mover project developers. This session will review the I-TRACK for Hydrogen mechanism and broadly discuss how certification can reduce demand-side risk on long-term contracts. With an estimated 80% of hydrogen likely to be produced in the Gulf Coast Countries, Avance's placement in Abu Dhabi has it strategically positioned to be right in the middle of the action. Avance will lead an engaging panel—seeking to disseminate challenges and lessons while engaging the audience in charting the way forward.

Speakers:

Michael Tsang Chief Carbon Accounting Officer, Avance Labs
Andresa Rodrigues de Silva Lisboa Executive Director, Bureau Veritas
Paulo Emilio Valadão de Miranda Presidente, Associação Brasileira do Hidrogênio

12.15 – 13.30

LUNCH OFFERED TO YOU BY



TUESDAY 2 JULY 2024

13.30 – 14.30

SESSION 3A GRAND BALLROOM I

How Legislation is Impacting I-REC(E) Markets

Amid Net Zero commitments and nationally determined contribution (NDC) targets under the Paris Accord, countries around the world are implementing new policies, regulations, and legislation to drive climate action and clean electricity consumption. This will contribute to existential shifts in EAC market rules and applications—moving many markets from voluntary to compliance systems, and tightening rules on what products and procurement structures reporting entities use. This session will discuss key drivers of legislative change at both the national and regional levels, and provide insights on what market actors should expect next.

Speakers:

Oleg Dobrovolsky Regional Director, I-TRACK Foundation
Ivar Munch Clausen Director Business Development, Ecohz
Andreas Gunst Partner, DLA Piper
Julie Casabianca Policy Expert, 3Degrees

13.30 – 14.30

SESSION 3B GRAND BALLROOM II

The Next Phase of Carbon Certification

The I-TRACK Product Code for Carbon Removal (CDR), [I-TRACK(CDR)], is new but is no doubt going to be impactful. This ex-post, fact-based instrument is guaranteed to provide durable sequestration of GHG emissions on a 100+ year time horizon. Adopting established principles and procedures from REC markets will bring more transparency, integrity, and credibility to the Voluntary Carbon Market, enabling the scale of CDR technologies in line with Net Zero. This session offers the opportunity to learn more about the CDR Code and how C-Capsule is implementing this on a global scale, including innovative applications like CarbonSig. After a tumultuous year for carbon markets, this session will also look to the ex-post future of the sector.

Speakers:

David Ungar Managing Director, Carbon Finance Labs
Svenja Telle Director, Project Origination, Base Carbon
Travis Caddy Product Development Manager, C-Capsule
William Barrett VP Product Management, 1PointFive

14.30 – 15.00



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TUESDAY 2 JULY 2024

15.00 – 16.00	SESSION 4A GRAND BALLROOM I	15.00 – 16.00	SESSION 4B GRAND BALLROOM II
I-REC(E) Growth in Emerging Markets <p>The I-REC(E) market is active in over 60 countries with the newest emerging markets growing at impressive rates. Emerging markets in Africa, Latin America, and Oceania are seeing similar growth patterns and experiencing similar issues related to EAC implementation adherent to the I-TRACK Foundation. This session will review growth trends in these new markets from both the supply and demand perspectives, introduce key stakeholders, and describe some market mechanisms that are creating success stories in emerging markets. The session will be relevant to end-users looking to source EACs in new markets, as well as brokers and intermediaries scaling up portfolios in previously inaccessible countries.</p> <p>Speakers: Enam Akoetey-Eyiah Regional Director Africa, I-TRACK Foundation Patricia Ortiz Senior Trader, ACT Commodities Linda Wamume Energy Peace Partners</p>		Advancing the I-REC for Electricity <p>Electricity is becoming the backbone of an increasingly integrated energy system. Sharing best practices, challenges, and potential solutions will be critical for expanding the I-REC(E) to a broader adoption in a variety of sectors and products. This session will explore the latest advancements in the I-REC for Electricity [I-REC(E)] market and associated digital infrastructure, share first-hand experiences of implementing innovative solutions, and discuss how market participants (including new platforms and additional end-users) can get involved.</p> <p>This session will also provide a deeper look at temporal matching between renewable electricity supply and consumption, and how this has been pushed forward by voluntary efforts from corporates and novel regulatory requirements (e.g., hydrogen).</p> <p>Speakers: Benjamin Herrera-Vergara Regional Director Latin America, I-TRACK Foundation Ed Everson CEO, Evident Jen Wee Kang CEO, REDEX Rachael Terada Head of Clean Energy Programs, CRS – Green-e</p>	

16.30 – 17.30	KEYNOTE SESSION 5 GRAND BALLROOM I
End-User Round Table <p>The development of EAC markets is critical for supporting dialogue between governments and economic powerhouses including the Fortune 500s. While governments across the region have supported the development of clean energy markets, more work remains to be done. This session will bring together high-level panelists from the world's leading brands to discuss progress to date, and remaining barriers that still impact meaningful clean energy procurement. Government and utility stakeholders are invited to join the conversation with an engaging question-and-answer session aimed at encouraging public-private dialogue and collaboration in support of low-carbon, high-yield economic growth.</p> <p>Speakers: Jared Braslawsky Executive Director, I-TRACK Foundation Bruno Guerreiro Sustainability Manager, Pepsico Alexandre Costa Operations Sustainability Specialist, Electrolux do Brasil Ana Cathalina Ochoa Yepes Directora de Planeacion, City de Medellin Colombia</p>	

17.30 – 18.30	COCKTAIL RECEPTION OFFERED TO YOU BY	
19.00	DEPARTURE BUSES TO THE ISC2024 DINNER PARTY	
19.30 – 22.30	ISC2024 DINNER PARTY IN 'SELVAGEM' OFFERED TO YOU BY	

09.00 – 10:00

SESSION 6A GRAND BALLROOM I

Volumes and Prices – Value of Renewables Around the World

This session will answer the single most frequently asked question in EAC markets: how much are they worth? End-users, power generators, and brokers alike will walk away with insights on benchmark prices to help guide sales and procurement in 2024. The world's biggest environmental commodity retailers will take the stage to share insights on supply gaps, liquidity overflows, and how they are pricing EACs across different fuel types and geographies. Any market participant remotely involved in buy- or sell-side decisions in the EAC space should mark this session on their agendas and consider arriving in advance—space may be limited.

Speakers:

Oleg Dobrovolsky Regional Director, I-TRACK Foundation
Justin Colley Electricity and Environmental Markets, Argus Media
Vladimir Grigorov Head of I-REC Trading, STX Commodities

09.00 – 10.00

SESSION 6B GRAND BALLROOM II

Managing Methane

Methane will play a key role in the energy transition and is therefore here to stay. However, there are some critical issues associated with methane and biogas that must be addressed to keep on track with net zero commitments. For instance, tracking systems for “clean methane” remain in their infancy, while contracts for methane are already being signed in the EU for post-2050 supply—directly contradicting European net zero by 2050 commitments. With large scale implementation of biogas systems around the corner, market and policy stakeholders need clearer definitions of how to track and transact biogas—an issue currently being addressed by the I-TRACK Foundation and its implementation partners. This session invites the new code manager for biomethane to provide (for the first time) a comprehensive introduction to the new instrument and how it is being rolled out in the market. Participants will walk away with a unique view of what's next and how to get involved now.

Speakers:

Benjamin Herrera-Vergara Regional Director Latin America, I-TRACK Foundation
Luciano de Figueredo Project Manager, Instituto Totum
Angus Rich Executive Director, Oakley Greenwood

10.00 – 10.30




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WEDNESDAY 3 JULY 2024

10.30 – 11.30	SESSION 7A GRAND BALLROOM I	10.30 – 11.30	SESSION 7B GRAND BALLROOM II
Europe: Finding Clarity in the Complexity In 2023, there has been no shortage of legislative developments in the EU relating to certification of various energy products. This session will discuss the impact of the European Cross Border Adjustment Mechanism (CBAM), the RFNBO Delegated Acts, the RED III (TBC), and the CSRD. This session will discuss interlinkages between EAC markets and emerging regulations—highlighting the need for standardization of EACs to support the rollout of new accountability frameworks. EAC systems across the world will play a key role in ensuring credible Scope 2 accounting as it relates to the production of clean goods in an increasingly globalized trade economy.		Aligning the Industry: Corporate Accountings & Market Boundaries Market boundaries are perhaps the most hotly debated topic in the EAC ecosystem. Voluntary accounting and disclosure frameworks, such as CDP, GHGP, RE100, and SBTi, provide some level “answers” to what is and is not acceptable in terms of cross-border transactions. However, voluntary market rules are changing (in line with upgrades to GHGP accounting systems) and need to be carefully harmonized with national energy policies and international accounting frameworks linked NDC accounting structures. This session will NOT answer the question of what specific cross-border transactions are permissible. Instead, it will bring together key decision makers, describe initiatives underway to harmonize cross-border “rules,” and provide a venue for the audience to share views on how the cross-border discussion should move forward.	
Speakers: Adam White Secretary-General, RECS Energy Certificate Association Katrien Verwimp Strategy Coordinator, Energy Certificates, Enuda Killian Daly Executive Director, EnergyTag		Speakers: Roble Poe Velasco-Rosenheim Regional Director ASEAN, I-TRACK Foundation Michael Macrae Senior Manager, Scope 2, GreenHouse Gas Protocol	

12.00 – 13.00	KEYNOTE SESSION 8 GRAND BALLROOM I
Interoperable Tracking Mechanisms Across the Energy Value Chain With increasing scrutiny on supply chain emissions, EACs are emerging as an integral tool in providing a trustworthy and transparent account of the energy attributes of a product or process. The separate processes for Scope 1, 2, and 3 emission reporting are no longer considered in isolation. EACs are well-positioned to bridge the gap between elements of the supply chain, however, this will only be possible through interoperability of tracking mechanisms. This session will examine how a full disclosure functioning EAC ecosystems can service all sectors and needs across the value chain.	
Speakers: Jared Braslawsky Executive Director, I-TRACK Foundation Wa'el Almazeedi CEO, Avance Labs Fernando Lopes Director, Instituto Totum Maria Paz De La Cruz , Board Member I-TRACK Foundation Ed Everson CEO, Evident	

13.00 – 14.30	LUNCH OFFERED TO YOU BY	
17.15	DEPARTURE BUSES TO THE GOODBYE EVENT	
18.30 – 21.00	GOODBYE EVENT AT SAMBA SCHOOL, 'ROSAS DE OURO' OFFERED TO YOU BY	 

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The Instituto Totum is an accreditation body recognized by CGCRE of INMETRO in various scopes, standing out as the most important greenhouse gas inventory verification organization. In the energy sector, it acts as a Local Issuer of Renewable Energy Certificates (I-REC) and is responsible for the global biogas certification program (GAS-REC / I-REC(G)). In the carbon market sector, it is also an accredited inspection firm by ANP for Renovabio certification and a verifier of Green Bonds accredited by the Climate Bonds Initiative. Visit: site.institutototum.com.br

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ACT helps organizations achieve their climate action goals, no matter how ambitious. Since its founding in 2009, they have become a reliable partner for high-impact climate projects that generate carbon credits, energy efficiency projects and certificates, and experts in renewable electricity and gas markets, renewable fuels, and emission allowances. ACT's Amsterdam, New York, Paris, Shanghai, and Singapore teams deliver tailor-made solutions backed by extensive market knowledge. Since the beginning of the energy transition, they have been early adopters, constantly finding new products and participating in new markets. In shaping environmental markets, ACT enables organizations to pursue sustainable futures. Visit: www.actcommodities.com

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For over two decades, Ecohz has pioneered the world of renewable electricity. Harnessing that experience, we work to facilitate companies' journey to net zero by tailoring sustainability solutions. Our environmental toolbox comprises documented renewable energy, carbon credits, biogas, and digital platforms. But more than putting tools at your disposal, we offer a unique blend of expertise and advise you every step of the way. In short, we are here to make decarbonization easy because we believe that simplicity enables urgent climate action – and that what is good for the planet is good for your business too. Visit: www.ecohz.com

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STX is a leading global environmental commodity trader and climate solutions provider. For over 15 years, the company has been at the forefront of the global transition towards a low-carbon economy. By leveraging its expertise in accurately pricing pollution and emissions, it has helped to cultivate trust in market-based solutions to the decarbonization of the economy.

With its trading and Corporate Climate Solutions offerings, STX ensures that money flows to hundreds and thousands of projects that make the world a greener place, while providing corporations with the certified proof-points of their contributions to environmental progress.

After acquiring Vertis and its subsidiary Strive in December 2021, the STX Group now boasts a diverse team of nearly 500 employees from over 70 countries. Headquartered in Amsterdam, the Netherlands, STX Group has 12 offices around the world and an annual trading volume of over EUR 4 billion. Visit: www.stxgroup.com

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3Degrees makes it possible for businesses and their customers to take urgent action on climate change. For over 15 years, they have provided tailored renewable energy and decarbonization solutions to Fortune 500 companies and other organizations worldwide and helped them source high-quality, country-specific renewable energy products around the globe. As an award-winning B Corp, 3Degrees has experience in over 65 countries and has supported more than 2,000 facilities. Together with their customers, 3Degrees helps develop and implement creative solutions that ensure environmental integrity and make good business sense. The company is CDP's global provider of renewable energy. Visit: www.3degreesinc.com

Silver Coffee Break Sponsor



REDEX Group Pte Ltd provides innovative technological solutions that enable companies to adopt renewable energy easily. Headquartered in Singapore, the Group developed and operates Asia's leading Renewable Energy Certificates (RECs) trading platform. REDEX offers a one-stop ecosystem for RECs, supporting clients through the full REC lifecycle – asset registration, verification, marketplace, and retirement. Committed to accelerating the global transition towards renewable energy, REDEX won the 2023 Emerging Enterprise Sustainability Award in Singapore. Visit: www.redex.eco

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CGN Brazil is a leading provider of clean energy generation and commercialization, offering customized solutions and products that contribute to a sustainable planet.

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Goodbye event Sponsor



Hitachi Energy serves customers in the utility, industry, and infrastructure sectors with innovative solutions and services across the value chain. Together with customers and partners, we develop technologies and enable the digital transformation necessary to accelerate the energy transition towards a carbon-neutral future. We are enhancing the world's energy system to be more sustainable, flexible, and secure, balancing social, environmental, and economic values. Hitachi Energy has a proven track record and an unparalleled installed base in over 140 countries. Headquartered in Switzerland, we employ around 40,000 people across 90 countries and generate revenues of over \$10 billion. Visit: www.hitachienergy.com

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CnerG

Clean Energy Market & Solutions

CnerG (pronounced as 'synergy') develops and operates a cross-border trading platform focused on I-RECs and Voluntary Carbon for voluntary clean energy market participants including global corporations, clean energy generators (renewable energy project developers and carbon offset project implementers), and clean energy traders/brokers. Our mission is to help our clients achieve Net-Zero and RE100 goals by navigating and sourcing Environmental Commodities on a global scale with ease. This is done through our KYC-backed Marketplace, optimized for the current OTC-style clean energy transactions, and our SaaS solution consisting of Market Intelligence and Block-chain powered Transaction Management Tool. Visit: www.cnerg.net

The Electricity Generating Authority of Thailand (EGAT) is a state-owned enterprise under the Ministry of Energy, responsible for the generation and transmission of electricity across Thailand. Established with a strong commitment to national development, EGAT has been at the forefront of powering Thailand's growth since 1968 and I-REC(E) Issuer for Thailand since 2020. EGAT plays a pivotal role in ensuring a reliable and sustainable supply of electricity to meet the needs of consumers, industries, and communities for Thailand and ASEAN. Visit: www.egat.co.th/home/en

Evident .

Evident was founded in 2015 by a team with over 20 years' experience. Evident enables countries and companies to produce, trade, and consumer trusted, evidence-backed clean assets. Based in Sheffield, a city that was at the heart of the Industrial Revolution, Evident now serves of 95% of the voluntary markets for RECS outside of Europe and North America, supporting governments producers, and users in the transition to a certified Clean Economy. Evident combines the latest technology with human verification, to ensure that all sustainable energy sources and materials are verified through a double-layer verification process. Our team is passionate about leading the transition to the Clean Economy. Visit: www.evident.global



Nvalue is a provider of market-based sustainability solutions with over 15 years of experience. We provide the most appropriate instruments to allow businesses, energy distribution companies, and producers to achieve their environmental goals in terms of renewable energy consumption and valorisation, carbon offsetting, and carbon neutralization. We dispose of a broad portfolio of products, such as Energy Attribute Certificates for evidencing renewable energy consumption (both electricity and gas), energy efficiency certificates, and voluntary carbon emission reduction units. We are active all over Europe from our offices in Lucerne, Lugano, Amsterdam, Genoa, and Varna. Moreover, we collaborate with a global network of reliable and trustworthy partners and we are a member of key industry organizations, such as IETA, RECs International, Carbon Disclosure Project, QuiEstVert, ECS Schweiz, and many more. We are also a balance responsible party (BRP) in several European countries: we are active in the cross-border exchange of electricity and in the financial regulated power markets (EEX). Visit: www.nvalue.ch

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SUPPORTING ASSOCIATIONS



EKOenergy is an international not-for-profit ecolabel for energy (renewable electricity as well as renewable gas, heat, and cold). In addition to being renewable, EKOenergy-labelled energy fulfills additional sustainability criteria and finances projects that combat energy poverty.

The EKOenergy ecolabel can be combined with any sourcing method: Green tariffs, Power Purchasing Agreements (PPAs), unbundled energy certificates such as Guarantees of Origin, RECs, I-REC(E), and others. Energy from on-site installations can also carry the EKOenergy label. EKOenergy brings additional positive impact to consumers' renewable energy choice, regardless of the method of purchase or consumption. Visit: www.ekoenergy.org/nl



RECS Energy Certificate Association (RECS) is dedicated to tackling climate change by accelerating the transition to 100% renewable energy systems. We do this by supporting the development of new energy attribute certificate (EAC) markets and strengthening those already in place. RECS collaborates with its members and other like-minded organisations to achieve these goals. Visit: www.recs.org



Standardizing Global Attribute Markets



About I-TRACK Foundation

The International Tracking Standard Foundation (I-TRACK Foundation) is a non-profit organization that provides a robust standard for developing attribute tracking systems. I-TRACK Foundation is acknowledged by major reporting frameworks such as the Greenhouse Gas Protocol (GHGP), CDP, and RE100 as a reliable backbone for credible and auditable tracking instruments. It ensures the highest quality systems and adherence to best practices designed to avoid double counting, double certificate issuance, and double attribute claims.

Contact

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