NEWSLETTER



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From Vision to Action:

Scaling Integrity and Impact

As we turn the page to our second issue, the Global Carbon Council continues to translate ambition into tangible progress. In this quarter, we celebrate a surge in project registrations, the expansion of our digital infrastructure, and new partnerships that are shaping the regional and global carbon landscape.

Each milestone reflects a shared commitment — from project developers to policymakers — to build a transparent, equitable, and high-integrity carbon market. Together, we are not just reducing emissions; we are redefining what credible climate action looks like for the Global South and beyond.

GLOBAL CARBON COUNCILS LETTER TO THE COUNCILS AND THE COU



Dr. Yousef M. AlhorrFounding Chairman
Global Carbon Council

Chairman's Message

Welcome to the second edition of the Global Carbon Council (GCC) newsletter, highlighting our continued momentum in advancing credible climate action over the past two quarters.

During this period, GCC achieved several key milestones that reinforce our commitment to integrity, innovation, and inclusivity in carbon markets. Notably, the launch of our upgraded Transaction Registry, developed with S&P Global, marks a transformative step in the GCC 2.0 digitization strategy—enabling faster, more secure, and fully interoperable transactions across the Voluntary, CORSIA, and Article 6.2 markets.

GCC has also taken a pioneering step in the Voluntary Carbon Market (VCM) by formalizing the approval procedure for Digital Measurement, Reporting, and Verification (DMRV) Solution Providers, making it the first carbon standard to integrate DMRV-based projects into its workflow. This innovation enables real-time, tamper-proof data from projects, ensuring faster, high-integrity issuance of carbon credits and reinforcing trust across the VCM.

Our project portfolio continues to expand rapidly, with 175 projects now registered under the GCC Program—delivering tangible climate and sustainable development benefits. With over 12 million credits issued to date, this growth reflects the trust and engagement of our global stakeholders.

Article 6.2 cooperation has also progressed steadily. Host Country Letters of Authorization have been confirmed by Rwanda and Pakistan, while other partner countries are in advanced stages of issuance, signaling a maturing framework for international carbon collaboration.

Equally important are our efforts to strengthen regional capacity and partnerships. Through workshops and dialogues across Vietnam, Lao PDR, Indonesia, and several African nations, we continue to support national readiness and technical alignment for participation in high-integrity carbon markets.

Looking ahead, GCC remains committed to providing robust infrastructure, transparent methodologies, and accessible solutions that empower countries and communities to achieve their climate goals. Together, we are building markets, driving measurable progress, and shaping the future of credible climate action.

Project Registration Highlights

Project Registration Highlights Progress in Motion

GCC continues to lead the way in advancing high-integrity carbon projects across the globe. From new initiatives to projects reaching key milestones, our community is making measurable progress in the fight against climate change.

Registered Projects

175

Projects Registered

As of September 2025, 175 projects have officially joined the GCC portfolio, each one a tangible step toward a more sustainable future. Between April – September, 32 projects completed registration. These numbers reflect not just growth, but the dedication and collaboration of stakeholders worldwide.

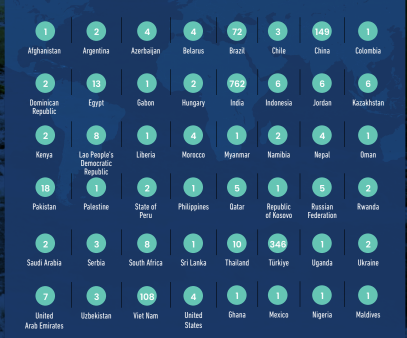
These numbers signify not just statistics, but a testament to the unwavering commitment and collaboration of stakeholders across the globe.

New Submissions on GCC 2.0

Our fully digital **GCC 2.0 platform** continues to streamline and accelerate project registration. In the second and third quarters, **50 new projects** were submitted, reinforcing GCC's commitment to transparency, credibility, and real-world climate impact.

Total Projects Submitted

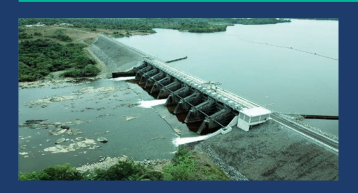
Every project added strengthens GCC's mission to connect innovative climate solutions with verified carbon finance, ensuring that emissions reductions translate into measurable progress toward Net Zero.



In this edition, we shine a spotlight on two remarkable projects of this quarter that exemplify innovation, sustainability, and impact within the community.

Mount Coffee hydropower project





88 MW grid connected rehabilitation hydropower plant located on the St. Paul River about 25 km inland from Monrovia in White Plains, Montserrado County, Liberia.

The electricity (202.689 GWh/year) is delivered to Monrovia city level electricity system (Monrovia grid which is an isolated grid operated by Liberia Electricity Corporation)

Emission Reductions

Methodology

Country

Annual average of **120,600 TCO**₂e

ACM0002

Grid-connected electricity generation from renewable sources

Liberia Electricity Corporation, Aera Group, Hydro Operation International SA

Liberia

Environmental

- · Reducing carbon emissions
- Proper waste management plans such as hazardous, waste and solid waste
- Preventing surface and groundwater contamination through safe waste disposal
- Protecting and enhancing local biodiversity and aquatic species
- Monitoring land use change



Social

Project Owner

- Creating long-term and short-term jobs
- Disease prevention
- Proper health and safety Management
- Specialized training and education
- Proper sanitation and waste management

Contribution to SDGs



The project will deliver 208,000 MWh MWh/ year of renewable energy on an average.



The project creates aboveaverage paying jobs, ensuring equal employment and salary opportunities for women and men.



Reducing GHG emissions.

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Upper Marsyangdi a Hydropower Project





50 MW run-of-river type hydropower project located at the upper reaches of Marsyangdi River in Lamjung District, Gandaki Province, Nepal. Supplying 317,620 MWh/year electricity to the Nepal Grid which in turn is connected to the Indian Grid. Nepal Grid inturn imports electricity from the India Power Grid which is dominated by fossil fuel power plants.

Emission Reductions

Annual average of **92,109 TCO,e**

Methodology

ACM0002

Grid-connected electricity generation from renewable sources

Project Owner

Sinohydro-Sagarmatha Power Company Private Limited)

Country

Nepal

Environmental

- Reducing carbon emissions
- Proper hazardous and construction waste management
- Implementing land restoration and soil stabilization plans
- Maintaining clean and reliable river water flow
- Implemented wastewater management plans
- Using renewable energy to replace fossil fuels



Social

- Creating long-term jobs
- Proper health and safety Management
- Proper sanitation and waste management
- Specialized training and education
- · Empowering women
- Protecting human rights; no discrimination, no child and forced labor

Contribution to SDGs



The project will deliver 208,000 MWh MWh/ year of renewable energy on an average.



The project creates aboveaverage paying jobs, ensuring equal employment and salary opportunities for women and men.



Reducing GHG emissions.

Issuance Snapshot: Testament to Progress

Between April and September 2025, GCC continued to facilitate measurable carbon reductions, supporting projects and stakeholders across regions. Highlights include:



- **Q2-Q3 2025 Issuance:** 2,895,391 ACCs issued from Apr-Sep 2025.
- Cumulative Issuance: Total issuance September reaches 12,295,000 ACCs.
- ACC Issuance Requests Under Assessment by GCC: 31 projects currently under assessment for forthcoming ACC issuances, totaling ~12 million ACCs.
- GCC 2.0 Project Portal: Over 13 PMRs submitted under the new portal, with a total of 9.33 million credits issued. Additional projects are transitioning from GCC 1.0 to GCC 2.0 standards.

These achievements underscore GCC's dedication to operational excellence, regulatory alignment, and enabling projects to convert their climate action into high-integrity, tradable carbon credits.

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Regulatory Progress Strengthening Standards

This quarter, GCC has advanced multiple initiatives to enhance the integrity, transparency, and global interoperability of its carbon programs. Our efforts span international compliance, voluntary markets, and national registry readiness, reflecting our commitment to high-quality climate action.



- **ICROA:** Programme Endorsement application completed and currently pending management review.
- I-REC SDG Labelling Scheme: Basic outline of Standard for extending SDG Labelling to IREC formulated. Simplification of standard underway.
- CORSIA: Material Change Form in progress to enable eligibility of NbS project credits under the First Phase. Draft for the Second Phase application is expected by end of December.
- Energy Access Program Carbon Standard: Draft version released to the World Bank for review. Validation and Verification standard under Draft.
- The Project Review Committee (PRC) module was successfully deployed within the GCC 2.0 Project Portal, enhancing the project evaluation workflow.
- The Energy Access Program (EAP) Portal deployment is currently under progress, aimed at enabling streamlined project submission and review processes.
- EAP Integrated Methodology for electrification of communities using DMRV Protocol Submitted to the World Bank for feedback
- Article 6.2: Quarterly Newsletter and Carbon Registry Booklet finalized; national registry software undergoing final testing to ensure operational readiness.



Verified for Impact:
GCC's Expanding VVB
Community

GCC continues to expand and strengthen its network of Approved Validation and Verification Bodies (VVBs), ensuring the highest standards of integrity, accuracy, and credibility in carbon offsetting projects. Key updates for this quarter include:





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Bureau Veritas India Pvt. Ltd.

Successfully re-approved as a GCC VVB on 26 June 2025 for a period of two years

LGAI Technological Center S.A.

On-site audit conducted for re-approval in July 2025.

Enviance Services Private Ltd.

Sectoral scope extension application received and under processing by the operations team.

CTI Certification Co., Ltd.

Re-approval application submitted in July 2025 and currently under review.

These developments reflect GCC's commitment to maintaining a robust, transparent, and trusted verification ecosystem that underpins the credibility of our carbon market programs.

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Innovating for Impact: GCC's Latest Methodologies and Tools



GCC continues to advance high-integrity carbon market solutions through the development and refinement of innovative methodologies and tools. Key updates include:

- 1 Biomass Carbon Conversion to Durable Biochar (GCCNMT008) Currently under development.
- 2 Grid-Connected Renewable Energy Plants
 Wheeling Electricity to Third-Party Users
 (GCCNMT004) Submitted to the Regulatory
 Committee.
- 3 Scaling-up energy efficient buildings and neighborhoods GCCNMT001- Methodology under development.
- 4 Green Hydrogen for Low-Carbon Ammonia (GCCNMT002) Submitted to the Review Committee.
- 5 Avoidance of Methane Emissions from Rice Cultivation (GCCNMT007) – Submitted to the Regulatory Committee.
- 6 Procedure for Development, Revision, and Clarification of Methodological Tools – Currently under revision.

- 7 Methodology for the Restoration of Marine Ecosystem (GCCNMB012) – Assessment completed; awaiting developer feedback.
- 8 NbS Methodology for Re-wetting of Dried Peatlands (GCCNMT013) Submitted to the Regulatory Committee.
- 9 NbS Methodologies MA001 and MA002 Under revision.
- O Guideline for Use of Remote Sensing (RS)
 Technology in NbS Submitted to the
 Regulatory Committee.
- Energy Access Program: Methodology for Clean Cooking Transitions using DMRV Protocol- Submitted to the World Bank for feedback.
- Energy Access Program: Integrated Methodology for electrification of communities using DMRV Protocol– Submitted to the World Bank for the review.

GLOBAL CARBON COUNCIL STORY STORY

On Track: Advancing the GCC Article 6 National Registry

GCC continues to make significant strides in operationalizing Article 6.2 of the Paris Agreement, supporting the transfer of GCC-issued carbon credits as Internationally Transferred Mitigation Outcomes (ITMOs).

Acknowledging the challenges faced by developing countries—ranging from limited infrastructure and technical capacity to financing and know-how—GCC has developed an integrated and interoperable carbon market registry system. This system is designed to:

- Streamline the issuance and retirement of ITMOs.
- Streamline the issuance and retirement of ITMOs. Facilitate transparent, country-linked crediting and transaction tracking.
- Support the generation of Biennial Transparency Reports (BTRs) to ensure compliance and efficiency in carbon market mechanisms.

The National Registry Dashboard is now ready for implementation across countries. Discussions are ongoing with multiple national ministries regarding deployment and integration of national registry services.

This registry is designed to provide a seamless, intuitive, and secure digital experience, ensuring ease of use for all stakeholders while enabling:

- Revenue Generation for Mitigation: Governments can generate carbon finance by selling ITMOs and applying corresponding adjustment fees, reinvesting funds into mitigation actions or NDC implementation.
- **Technology Transfer:** Article 6.2 facilitates the adoption of clean technologies, fostering innovation in the region.
- **Sustainable Development Co-Benefits:** Mitigation actions bring benefits like improved air quality and job creation.
- Capacity Building: Promotes low-carbon sustainable development while strengthening local expertise and capabilities.

With these developments, GCC is helping countries accelerate operationalization of Article 6.2, reinforcing its role as a trusted partner in high-integrity carbon market solutions.

GCC team has recently published a booklet describing details about its Integrated and Interoperable Carbon Market & National Registry Infrastructure for Implementation of Article 6.2 of the Paris Agreement.

Read more

Supporting Stakeholders & Strengthening Partnerships

GCC continues to strengthen engagement with national governments, regional organizations, and international partners to ensure that high-integrity carbon market solutions are accessible, scalable, and impactful.

Recent highlights include:

- Vietnam: Capacity-building session following MoU with ASEAN CCTPA.
- Lao PDR: Workshop with the Ministry of Agriculture and Environment engaging 60+ national stakeholders.
- Indonesia: A Mutual Recognition Agreement (MRA)
 was signed with the Ministry of Environment,
 recognizing GCC credits in both domestic and
 international markets. The agreement is aimed at
 promoting sustainable development by creating
 a streamlined pathway for Indonesian projects to
 access international voluntary carbon markets,
 while ensuring alignment with the country's
 national climate goals under the Paris Agreement.
- Oman & UAE: Ongoing discussions on nationallevel collaboration and alignment.
- Africa Region: Engagement with 10+ countries on carbon market capacity development, national registry integration, potential integration with GCC framework.
- Asia-Pacific Outreach: Participation in Asia Carbon Summit, Cll Agri Carbon Dialogue, FAO Workshop in India, and capacity-building in Bhutan — enhancing GCC's regional visibility and partnerships.

GCC Endorses IATA's Call to Accelerate CORSIA Implementation

The Global Carbon Council (GCC) was the only voluntary carbon market (VCM) program to endorse the Joint Statement on CORSIA Eligible Emission Units (EEUs) issued by the International Air Transport Association (IATA) and presented at the ICAO 42nd Assembly in Montreal.

This endorsement has been well received by stakeholders and governments worldwide, reinforcing GCC's leadership in advancing high-integrity carbon markets and supporting the effective implementation of CORSIA — the global aviation industry's carbon offsetting and reduction scheme.

The Joint Statement calls on governments to expedite the issuance of Letters of Authorization (LoAs) under Article 6 of the Paris Agreement, enabling the release of CORSIA-eligible credits and unlocking much-needed climate finance for developing countries.

By endorsing this initiative, GCC reaffirms its commitment to fostering collaboration between carbon market actors and the aviation sector to ensure that international climate mechanisms remain transparent, inclusive, and environmentally robust.

GCC Advances Development of Clean Energy Access Standard under World Bank Energy Access Program (EAP)

Building on its earlier selection by the World Bank to develop a high-integrity carbon standard under the World Bank's Energy Access Program (EAP), the Global Carbon Council (GCC) has achieved significant progress toward operationalizing the initiative.



The Energy Access Program (EAP) Portal—a digital platform designed to streamline project submission and review processes—is currently under deployment. The portal will serve as the foundation for efficient, transparent, and scalable management of clean energy access projects across Eastern and Southern Africa.

In parallel, GCC has submitted two key methodologies for review and feedback:

Integrated Methodology for Electrification of Communities integrating dMRV requirements

Methodology for Clean Cooking Transitions integrating dMRV requirements These methodologies incorporate digital Monitoring, Reporting, and Verification (dMRV) requirements to enhance transparency, accuracy, and efficiency in results-based climate finance, while ensuring consistency with international best practices.

GCC continues to work closely with the World Bank and regional stakeholders to operationalize the EAP Portal and finalize methodologies that will accelerate carbon finance for clean energy deployment under the program.

New In GCC

Transforming Carbon Markets: Launch of the Upgraded GCC Transaction Registry

GCC is proud to announce the successful launch of its upgraded Transaction Registry on, developed in collaboration with S&P Global as part of the ongoing GCC 2.0 digitization strategy. This enhanced registry marks a major milestone in providing efficient, transparent, and secure carbon market infrastructure.

The upgraded registry now enables seamless access to CORSIA (Pilot and First Phase), Article 6.2, and the Voluntary Carbon Market (VCM), bringing stakeholders closer to high-integrity carbon market operations. Key improvements include:

- Faster Processing: Accelerated handling of transfers, retirements, and cancellations of ACCs/ARECs.
- Efficient Management:
 Streamlined operations for
 Corresponding Adjustment
 Reserve, Country SOP, OMGE,
 Benefit Sharing, and Reversal
 Management using a buffer approach.
- Enhanced Security & Speed:
 Strengthened digital safeguards, seamless connectivity, and faster transaction processing to support the growing GCC ecosystem.

This upgrade reaffirms GCC's commitment to empowering project developers, host countries, and stakeholders with tools that enable transparent, reliable, and high-integrity carbon credit management.

With this launch, GCC continues to set the standard for digital carbon registries, supporting scalable climate action across the Global South and beyond.

Access now:

Registry

Public View

First in VCM: GCC Formalizes DMRV Solution Provider Approval and Integrates DMRV-Based Projects

GCC has taken a pioneering step in the Voluntary Carbon Market (VCM) by publishing Version 1.0 of its Procedure for Approval of DMRV (Digital Measurement, Reporting, and Verification) Solution Providers — the first carbon standard to formalize a DMRV solution provider approval pathway and integrate DMRV-based projects into its workflow.

This procedure enables vetted DMRV Solution Providers to support GCC-registered projects with realtime, tamper-proof data, ensuring faster, high-integrity issuance of carbon credits. Approved providers are listed on the GCC portal, giving project developers a pre-approved, certified pool of providers to choose from. Key highlights include:

- Integrated Workflow: Seamless integration of DMRV-based projects into GCC's Project Workflow.
- Two Application Tracks:
 GCC Project-Associated and

Stand-Alone Solution Provider, covering seven sectoral scopes aligned with GHG scopes.

- Expert Review & Assurance:
 Applications undergo detailed evaluation, live demonstrations, and ongoing performance monitoring.
- Market Impact: Faster, transparent credit issuance, enhanced credibility, and scalable adoption of nextgeneration digital MRV solutions.

With this milestone, GCC reinforces its leadership in **digital MRV innovation**, bridging climate markets with cutting-edge technology and building trust across the voluntary carbon market.

Download the GCC 2.0 Procedure for Approval of DMRV Solution Providers:

Download

Transforming Project Management: GCC 2.0 User Manual

GCC has released the all-in-one GCC 2.0 Projects Portal Manual—a comprehensive, user-friendly guide designed to support project participants throughout the full project lifecycle under the upgraded GCC 2.0 portal.

Key highlights:

New In GCC

Account Setup & Roles:

Step-by-step guidance to register and assign secure user roles.

Prior Consideration Forms (PCF): Instructions to initiate new projects

with correct naming and descriptions.

Letters of Authorization

(LOA): How to draft, upload, and manage authorization for project representatives.

Project Submission Forms (PSF): Guidance on completing submissions, sectoral

scopes, crediting periods, SDG labels, and market eligibility.

Periodic Monitoring Reports (PMR):

Instructions for submitting emission reduction claims and allocating credits.

Post-Registration Changes (PRC) & LOA

Updates: Steps for updating project details or revising authorizations after registration.



With clear instructions, screenshots, and system prompts, this manual simplifies complex workflows, making it the go-to reference for both new GCC 2.0 users and those transitioning from GCC 1.0.

GCC 2.0 Consolidated Manual now available on the Resource Center page of the GCC portal:

Access Now

GLOBAL CARBON COUNCIL

Highlights: Contribution to workshops and Capacity-Building trainings

Here's a look at the key platforms where GCC contributed to advancing the global carbon market dialogue over the past two quarters.



Senior Advisor Kamesh Iyer represented GCC, showcasing digital carbon market solutions, including dMRV, to government, finance, and industry leaders.

GCC at Carbon Forum 2025

Ecuador



Carla Sirolli, Manager – Project Assessment, represented GCC at the Ecuador Carbon Forum in Quito, engaging stakeholders on high-integrity carbon markets and GCC's solutions for sustainable climate action.



COO Kishor Rajhansa represented GCC at the National Stakeholders Workshop on Carbon Markets, part of The Lebanon Grand Energy Event 2025. The workshop, organized with the Ministry of Environment Lebanon, LCEC, and NGX Global.

The Maritime Standard Transportation & Climate Change Conference 2025 & Abu Dhabi



Senior Director, Hemant Nandanpawar, joined a panel on Net-Zero Maritime Transport, highlighting GCC's role in advancing carbon markets to accelerate the decarbonization of maritime transport and port ecosystems.

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GCC Strengthens Carbon Market Engagement & Brazil

Highlights



COO Kishor Rajhansa and Director – Operations Joseph Prakash led GCC's mission to São Paulo and Brasília, engaging with government entities, financial institutions, and project developers across 20 highlevel meetings to advance collaboration in voluntary and compliance markets and explore Article 6.2 opportunities.

GCC & Indonesia Sign MRA to Advance High-Integrity Carbon Markets



GCC signed a Mutual Recognition Agreement with Indonesia's Ministry of Environment and Environmental Management Agency to strengthen collaboration on carbon market mechanisms and accelerate sustainable development.

GCC at GWECCC 2025 - Driving Climate Action in MENA & Bahrain



COO Kishor Rajhansa and Senior Director Amit Thusu led a masterclass showcasing how GCC 2.0 and Article 6.2 mechanisms can unlock carbon finance and accelerate decarbonization across the Global South.

Driving Climate Action Through Carbon Finance in the Building Sector & Qatar



Senior Director Hemant Nandanpawar represented GCC at the 4th RetrofitTech & Sustainable Buildings Qatar 2025, highlighting how carbon markets and finance are enabling the decarbonization of the building sector through energy-efficient retrofits, renewable integration, and smart infrastructure solutions.

GLOBAL CARBON COUNCILS LETTER



Highlights

GCC Signs MoU with CEDARE to Advance Climate Action and Sustainable Finance

GCC Founding Chairman, Dr. Yousef Alhorr, and Dr. Khaled Fahmy, Executive Director of CEDARE, formalized an MoU on September 23, 2025, to collaborate on carbon market operationalization, ESG integration, capacity building, and regional climate action initiatives.

GCC at the Biogas and Biomethane Conference & Argentina

GCC participated in the Biogas and Biomethane Conference in Buenos Aires, where Hon. Carlos Gonzalez D'Alessandro and organizers Dr. Ana Lamas de Vidal and Eng. Cristina Goyenechea highlighted opportunities for sustainable energy and circular economy solutions, with GCC engaging governments, financial institutions, and technology providers.

GCC Participation – Biogas and Biomethane Conference & Argentina



Carla Sirolli, Manager – Project Evaluation, represented GCC in a panel discussion alongside CAR, HINS, and the Argentine Carbon Roundtable, highlighting GCC's role in advancing sustainable energy and carbon market solutions.

GCC & MONRE Capacity-Building Workshop & Lao PDR



GCC in partnership with the Ministry of Natural Resources and Environment (MONRE), conducted a one-day workshop in Vientiane on 14 July 2025, equipping stakeholders with knowledge on GCC standards and the operationalization of Article 6.2.

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Highlights

GCC at Asia Climate Summit 2025

Bangkok



Ashok K. Chandhel, Senior Manager – Stakeholder Management, represented the GCC at the Asia Climate Summit 2025, participating in the Carbon Accounting Roundtable and engaging with policymakers, climate finance leaders, and carbon market practitioners across the Asia-Pacific region.

GCC at Innovate4Climate 2025

🚨 Sevilla, Spain



Kishor Rajhansa, COO, represented GCC on a World Bank panel, while Subhendu Biswas, Director and Kamesh Iyer, Advisor led a dedicated workshop on the Energy Access Standard.

West Africa Carbon Market Hub

Senegal



Kishor Rajhansa, GCC COO, presented on "Unlocking Carbon Markets: Building Trust Through Registry Infrastructure," engaging West African governments and stakeholders.

GCC Engages in High-Level Dialogue at UNFCCC Subsidiary Bodies & Bonn

Dr. Yousef Al Horr, Founding Chairman of GCC, met with Dr. Alanoud Alhaj Al Ali and Eng. Abdelmuti Murad from the UAE Ministry of Climate Change and Environment to discuss advancing Article 6.2 implementation and strengthening international carbon market cooperation.

High-Level Dinner Dialogue - UNFCCC Subsidiary Bodies & Bonn

GCC hosted delegates from 10+ countries. The discussion focused on timely access to Article 6.2 infrastructure, drawing interest from regional partners including the West Africa Carbon Market Alliance.

GCC Featured in Global CCS Institute Webinar Series

Subhendu Biswas, Director, and Sanjeev Kumar, Associate Director, Methodology, represented GCC in the Global CCS Institute Monthly Webinar Series presenting GCC's pioneering Methodology for Carbon Capture and Storage Projects and its role in ensuring high-integrity carbon credits.

Highlights

GCC Strengthens Collaboration at Vietnam Carbon Market Workshop & Vietnam



Senior Manager Ashok K. Chandhel represented GCC at the Vietnam Carbon Market Workshop, highlighting opportunities to advance high-integrity carbon markets and support Article 6.2 implementation.

GCC at CORSIA Workshop

Oman



Amit Thusu, Senior Director at GCC, represented the Council at the workshop hosted by IATA and the Civil Aviation Authority – Oman on 28 May 2025 in Muscat, sharing insights on CORSIA accreditation and highlighting opportunities for Omani carbon projects under Article 6 of the Paris Agreement.

GCC at World Carbon Capture & Climate Summit (WCCS) 2025 | Carbon Tech & New Delhi



Kishor Rajhansa, COO of GCC, represented the Council at the World Carbon Capture & Climate Summit in New Delhi, sharing insights on the pivotal role of Carbon Capture and Storage (CCS) in achieving global climate goals.

GCC Strengthens Carbon Market Collaboration with Indonesia



Ashok K. Chandhel, Senior Manager at GCC, participated in a meeting with the Ministry of Environment and Forestry, Republic of Indonesia, alongside delegates from the Indonesia Carbon Trade Association (IDCTA), to explore potential collaboration.

Capacity-Building Session on GCC Transaction Registry

July 7, 2025

Attended by 300 stakeholders, this interactive session provided an in-depth walkthrough of the upgraded GCC Transaction Registry. Participants learned about account migration, key workflows for transfers, retirements, and cancellations, explored practical tips for efficient project management, and experienced a live demonstration of the new platform, followed by a Q&A session to address specific queries.

Full session recording available here:

Watch the session

Driving Climate Actions

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Thank You

Kishor Rajhansa

Chief Operating Officer

Hemant Nandanpawar

Senior Director – Climate Finance & Stakeholders Management

Amit Thusu

Senior Director - Climate Action

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