

---

# CERTIFICATE OF COMPLETION

---

PRESENTED TO:

**Tinashe Charles Mashavave**

for the successful completion of the following course

## **Understanding Digitalization & Climate Fintech**

On **30/08/2042**

CPD Hours awarded **40**

"Understanding Digitalisation and Climate Fintech: Legal and Regulatory Perspectives (EU)" is a 10-module online certificate course for UNFCCC climate negotiators, policymakers, and practitioners. The curriculum covers digitalisation fundamentals (AI, blockchain, fintech), EU regulatory frameworks (EU Taxonomy, SFDR, MiCAR), and practical implementation for the Paris Agreement, international climate negotiations, and sustainability reporting. Funded by the European Union through the InDiCo-Global initiative (Grant Agreement No. 101136022).

delivered by

**Blockchain & Climate Institute**



# Certification details

## Course Details

<b>Course Title</b>	Understanding Digitalization & Climate Fintech	<b>Course short ID:</b>	Climate Fintech
<b>Date of Course</b>	30/08/2042	<b>Expiry date:</b>	No expiry
<b>Learning Aims</b>	Build legal and regulatory understanding of AI and blockchain/DLT in climate action using EU frameworks   Enable design and delivery of digital climate solutions, strengthening EU–non-EU collaboration   Develop capacity to analyse climate fintech through regulatory lenses, emphasising EU standards (EU Taxonomy, SFDR, MiCAR)   Equip participants to apply European digital standards to national climate strategies and international commitments   Foster a professional network at the intersection of finance, digital innovation, and climate action		
<b>Key skills</b>	Understanding AI and blockchain fundamentals and their application to climate action   Knowledge of EU regulatory frameworks for digital assets (EU Taxonomy, SFDR, MiCAR, AI Act)   Implementing digital climate solutions using fintech innovation   Applying the Paris Agreement Technology Mechanism and Enhanced Transparency Framework   Evaluating sustainability and climate finance reporting standards (MRV frameworks)   Designing climate fintech projects and digital roadmaps for national climate strategies   Analysing digitalisation opportunities in climate policy implementation and international negotiations		
<b>Outcomes</b>	Explain AI and blockchain fundamentals and their role in climate fintech ecosystems   Demonstrate understanding of EU regulatory frameworks (EU Taxonomy, SFDR, MiCAR, AI Act) and their application to climate action   Assess and implement digital technologies for Paris Agreement implementation and NDC reporting   Contextualise EU digital standards to regional and national climate challenges   Evaluate sustainability reporting standards and MRV (Monitoring, Reporting, Verification) frameworks   Design climate fintech projects integrating digital solutions for mitigation and adaptation   Contribute to digital climate roadmaps and international climate negotiations   Participate in a professional network of climate fintech practitioners across EU and developing countries		
<b>CPD Points/Hours</b>	40		
<b>Conditions</b>			
<b>Additional information</b>	"Understanding Digitalisation and Climate Fintech: Legal and Regulatory Perspectives (EU)" is a 10-module online certificate course for UNFCCC climate negotiators, policymakers, and practitioners. The curriculum covers digitalisation fundamentals (AI, blockchain, fintech), EU regulatory frameworks (EU Taxonomy, SFDR, MiCAR), and practical implementation for the Paris Agreement, international climate negotiations, and sustainability reporting. Funded by the European Union through the InDiCo-Global initiative (Grant Agreement No. 101136022).		

Assessed



Powered by [www.open-cpd.com](http://www.open-cpd.com)

Yes

**DeliveryType**

Hybrid

Date issued **02/11/2025**

Certificate ID

984399WV75KO

## Certificate Provider Details

CompanyName

Blockchain & Climate Institute

Company ID

984399

Company website

www.blockchainclimate.org

Phone Number

Company Profile

Public Info

The Blockchain & Climate Institute (BCI) is an accredited non-governmental organisation within the UNFCCC system dedicated to championing Artificial Intelligence and Distributed Ledger Technology in delivering the Paris Agreement and strengthening climate action. BCI holds Category A liaison status with ISO and contributes to international standards development through technical committees on environmental management, sustainable finance, blockchain, and artificial intelligence. Through its Research, Legal Research, Capacity Building, and Standards Development Divisions, BCI delivers projects in partnership with UN agencies, governments, and intergovernmental organisations, focusing on renewable energy, climate finance, carbon markets, and capacity building. BCI equips policymakers, climate negotiators, and practitioners—particularly from developing countries and climate-vulnerable nations—with the knowledge and tools to leverage digital technologies for climate action.

Team or unit name

Location



Find us on these social media links:



<https://www.linkedin.com/company/blockchainclimateinstitute>



<https://www.instagram.com/blockchainclimateinstitute/>



## Attendee details

<b>Name</b>	<b>Tinashe Charles Mashavave</b>
<b>Email address</b>	tcmashavave@gmail.com
<b>Other personal details</b>	This certificate entitles the participant to a BCI Blockchain Token Certificate
<b>Score</b>	

## Additional Learning Information

Below are supplementary materials added by the Provider when creating this certificate. They may include a transcript or other details document in PDF form and/or a short video. They are fixed parts of this certificate and cannot be altered. These resources are included only if they were uploaded at the time of creation.

**PDF Link** [BCI Indico Fintech Curriculum 2025.pdf](#)

**Video Link** "

## Congratulations on Your Achievement!



*"In a world of constant change, let your lifelong learning leave enduring footprints."  
- Marta Kalas, Founder, Open CPD*

You've reached a significant milestone in your professional journey by completing this course. Remember, every course you complete builds not only your expertise but also your ability to adapt and thrive in an ever-changing world.

### What's Next?

- Share Your Success: Proudly display your certificate on LinkedIn, Facebook, or other social media to showcase your commitment to professional growth.
- Continue Your Journey: Explore further courses and opportunities. Continual learning is the key to ongoing success.
- Stay Connected: Join our community of continuous learners. Participate in forums and discussions to gain insights and share your experiences.

### How we secure your certification?

Your certificate is a testament to your dedication and hard work. Keep it in a safe place and refer to it as you progress in your career.

- Your certificate is tamper proof and secured by web3 technology
- Your certificate can be verified on [Verify the content of CPD certificates](#) by entering your certificate ID 984399WV75KO
- Your training provider is proud of your achievement. Their details can also be verified 984399

### About Open CPD

We are one of the key steps that powers the change in lifelong learning. Training and event providers use our platform to create self-accreditation, issue and share information rich certificates and badges. They are responsible for the content, delivery, and value of these certificates. Open CPD does not verify the content or delivery of any course or event certificate. Instead, we offer the necessary tools and verification technology to make this process quick, transparent, and cost-effective.

### Record Keeping

Want to keep a record of all of your CPD achievements in one place? We've partnered with [www.CPDMe.Com](http://www.CPDMe.Com), offering you a secure platform for your record-keeping. Just click the [link](#) to sign up.



<https://www.linkedin.com/company/open-cpd/>



<https://www.facebook.com/open.cpd.w3/>



<https://wa.me/+447881799262>



[https://www.youtube.com/@Open\\_CPD](https://www.youtube.com/@Open_CPD)



[support@open-cpd.com](mailto:support@open-cpd.com)

