 Razorpay account for payment gateway API integration
What information do you need from my end for this -
I think you need the Key_id (rzp_test_jl2lqSHzLfJOmQ)
And Key_secret (g9vaW1SNIXXU6IjkJPQiu4WP) for the APi integration. Keep it private and use this test mode key, I will change it later.
☐ GitHub repo for the admin dashboard - Ritvik and Paras added
https://github.com/ashutoshtiwari13/Terraloop-Admin
☐ https://app.brevo.com/marketing-dashboard
Use this login - reachatashuosh@gmail.com, Passkey - EPR2024!!
Details on FAQs, Privacy policy, Abouts us and Terms and conditions Section -
FAQs and contact us page -
Use these links for UI inspiration for FAQs -
https://climatetrade.com/contact/

How does Terra Loop marketplace support EPR compliance?

Our platform streamlines the process of EPR compliance by facilitating the sale and purchase of EPR credits. Producers can easily assess their EPR credit needs, purchase credits, and manage compliance reporting, all within our intuitive platform.

What are EPR credits?

EPR credits are tradeable units that represent a certain quantity of waste that has been recycled or responsibly managed. Producers purchase these credits to fulfill regulatory requirements for waste management under Extended Producer Responsibility laws.

How do I determine how many EPR credits I need to purchase?

Our platform includes an automated tool that calculates your EPR credit requirements based on your production volume, the types of materials used in your products, and applicable regional EPR regulations.

Can I view the history of my transactions on the platform?

Yes, producers can access a detailed history of all transactions, including credit purchases and compliance reports, through their personalized dashboard.

What happens if I don't buy enough EPR credits?

Failure to secure sufficient EPR credits to cover your production can result in non-compliance with EPR regulations, which may lead to fines or other legal consequences. Our platform alerts you to avoid such situations through timely notifications and updates.

How do I list my recycling credits on the marketplace?

Recyclers can register on the platform, set up a profile detailing their recycling capabilities, and then use our offer management tools to create listings for the EPR credits they wish to sell.

What if my recycling capabilities change?

You can update your profile and credit offers at any time to reflect changes in your recycling capacity or changes in the regulatory framework.

How do I get paid for the credits I sell?

Payments are processed securely through our integrated payment gateways. Once a transaction is confirmed, the funds are transferred directly to your registered bank account or digital wallet.

For contacts, use a form input.

I will provide the content for the Privacy Policy and Terms and Conditions page - It will be a static text with a header and last update fields. Please use sample text for now. You can refer this - https://watershed.com/terms

About us Page UI and content -

Check these out -

https://climatetrade.com/about-us/ [imp]

https://watershed.com/about-us

https://www.sustain.life/about-us

https://recykal.com/about/

https://www.getambee.com/about

Empowering Sustainability through Innovation

At TerraLoop, we envision a world where sustainability and business success go hand in hand. Founded with a profound mission to simplify and enhance sustainability processes for organizations, we leverage technological innovation to empower producers and recyclers. Our offerings range from streamlined EPR compliance in our dynamic marketplace to comprehensive tools that transform the way organizations engage with sustainability. We believe that a greener, greater tomorrow starts from the ground up with effective waste management, where Extended Producer Responsibility (EPR) plays a pivotal role. By addressing EPR obligations, TerraLoop catalyzes the circular economy, making sustainability more accessible and impactful across India's unique business environment. Through these solutions, TerraLoop not only meets immediate compliance needs but also fosters a long-term, sustainable business culture that benefits all stakeholders.

Our Story

TerraLoop began not just as a company, but as a movement in 2024, amid the global realization that sustainability needed to be more than a buzzword; it required actionable, scalable solutions. The founders observed a significant gap in how businesses in India managed their environmental responsibilities. While many were willing to adopt sustainable practices, the complexity and lack of clarity around EPR compliance created a formidable barrier. This realization sparked the idea for TerraLoop, aimed at transforming the EPR landscape by leveraging technology to simplify compliance and enhance sustainability efforts within the business community.

Our Mission and vision

At TerraLoop, our mission is to revolutionize sustainability within business operations, extending far beyond mere EPR compliance to fundamentally reshape environmental responsibility across industries. We envision a world where businesses actively participate in a circular economy, facilitated by our innovative platform which not only simplifies EPR compliance but also integrates holistic environmental strategies through advanced tools like the TerraTrack API and our Eco-Positive Events initiative. By empowering companies with the ability to manage their ESG reporting more effectively and engage with sustainability data in real-time, TerraLoop fosters sustainable growth and operational efficiency, ensuring that every stakeholder can contribute to a greener tomorrow. Our commitment extends globally, aiming to adapt and expand these solutions to meet diverse international needs and drive a global shift towards sustainable business practices

Our Value Proposition

Transparent Exchange and Compliance

Ensuring Clarity and Accountability in Every Transaction

TerraLoop leads in transparency for EPR compliance and recycling, offering a platform where every transaction—from origin to final handling of recyclables—is clear and traceable. This ensures accountability and fosters trust, encouraging adherence to regulatory standards and sustainable practices.

Real-Time Sustainability Analytics

Empowering Informed Decisions Through Data

TerraLoop uses advanced technology to deliver real-time sustainability analytics, allowing businesses to seamlessly monitor and adjust their environmental impact. Our platform integrates with existing systems to provide actionable insights that enhance EPR compliance and drive sustainable decision-making.

Automated Compliance and Reporting

Streamlining EPR Compliance with Automation

TerraLoop automates EPR compliance, streamlining credit acquisition, transaction recording, and regulatory reporting, which minimizes human error and saves time. This efficiency allows businesses to focus on core operations while reliably meeting and exceeding environmental standards.

Meet Our Team

TerraLoop's leadership team, comprising visionary founders and committed professionals in technology and environmental science, is dedicated to normalizing sustainable business practices.

[2 faces]

Move the testimonials section from the landing page to the About us section here.

Call to Action to submit an email similar to the landing page.

Are you ready to be part of the sustainability revolution? Join us on this journey as we innovate and expand.

Few other concerns as of now -

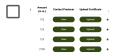
☐ How do I remove the offers already posted? There should be an admin control to remove offers that were posted.



The whitespace here to the bottom of the left side image needs to be fixed

☐ Can we do something to decrease the login time for now? It takes more than 30 sec rn to login?





The upload button should change to either "reupload" or "already uploaded label if the upload was done. Currently the user cannot preview any document that was uploaded. And same for the download section

- ☐ Rate producer and same for recycler should be working
- ☐ Filters should be working for the dashboards



Powered by a terra loop should be at the bottom left aligned and