BANYAN NATION





VISION

To be the most innovative and trusted plastic recycler with the aim to democratize India's recycling ecosystem.



MISSION

To lead the way for plastic recycling with our state-of-the-art technology, circular supply chain, and ethical transparent practices. All to ensure the highest level of client trust, and product quality within a sustainable ecosystem.



PHILOSOPHY

Stay curious. Stay inspired.

IDENTITY









SOCIAL MEDIA

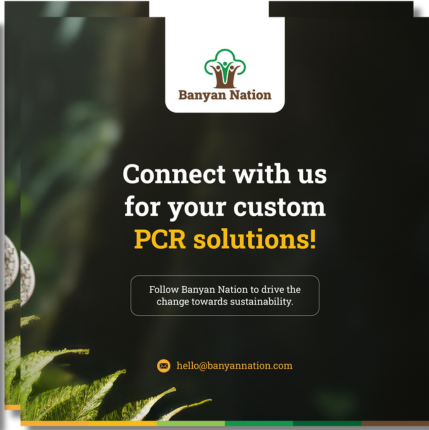


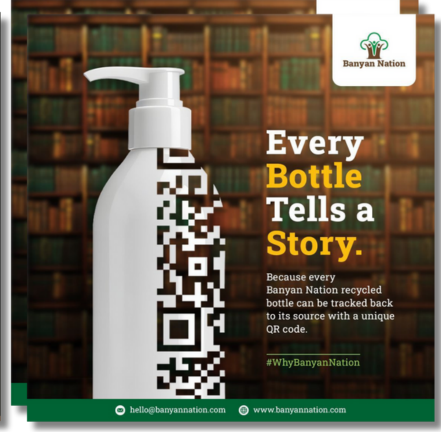


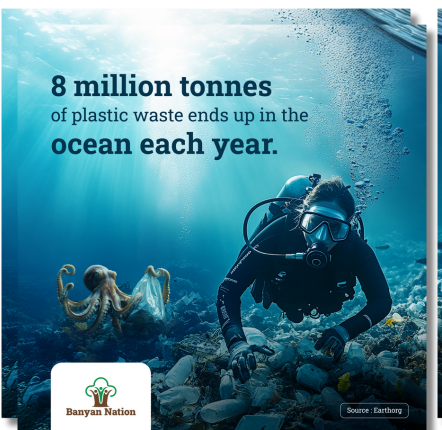




























Extended producer responsibility (EPR) for plastic waste 46% recycling rate (FY 22-23) - reducing virgin plastic use. 45,000+ companies registered on the EPR portal, ensuring supply chain transparency. 4.5M tons of plastic waste diverted from rivers and landfills- driving reuse and recycling. \$184.5M invested in India across 96 deals (2022-2023, Circulate Initiative).





COLLATERALS











STATIONERY







The bold dreamers and brave doers.

The ones who raise the bar and inspire others to follow.

With hearts rooted in purpose, they set the standards —

Not just for today, but for generations to come.





EVENTS





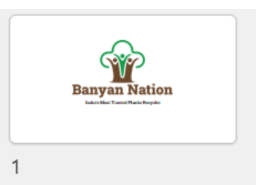








PPT TEMPLATE

















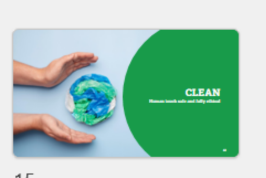




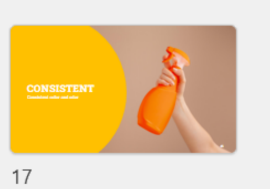










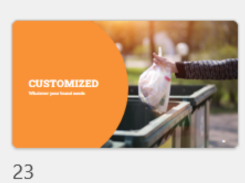








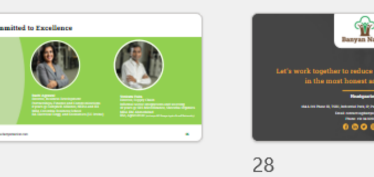












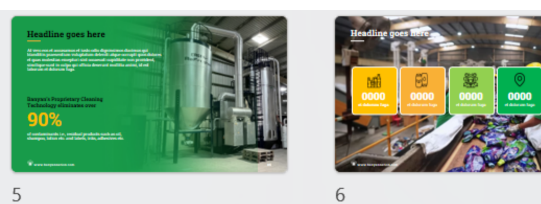


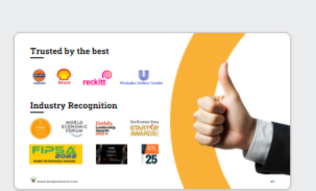


















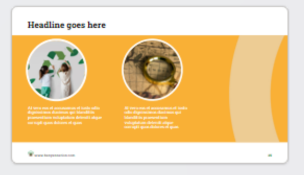










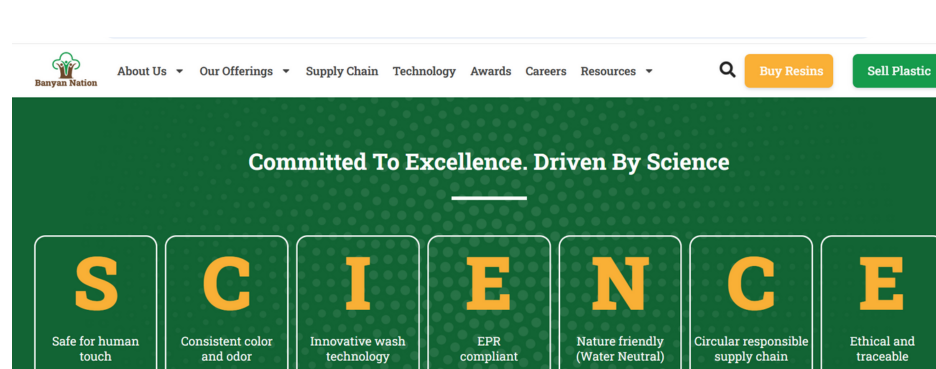


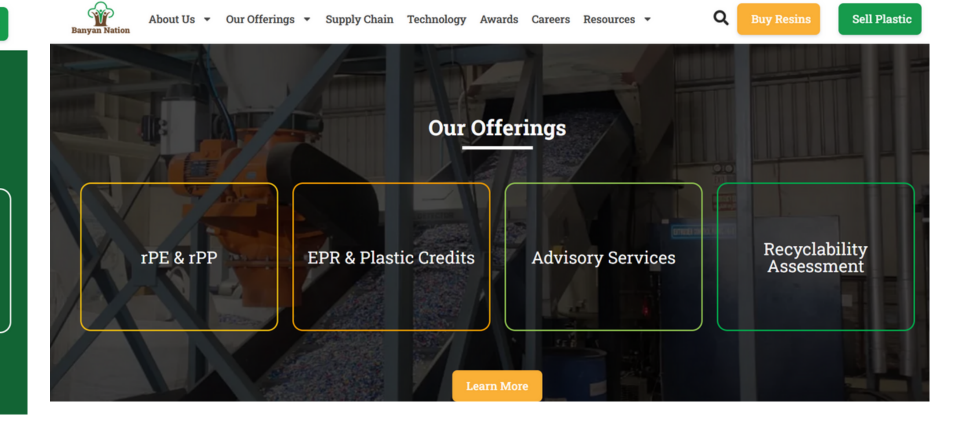




14 15 16 17 18

WEBSITE







Our Offerings - Supply Chain Technology Awards Careers Resources -

Sell Plastic



About Us ▼ Our Offerings ▼ Supply Chain Technology Awards Careers Resources ▼

Q Buy Resins

Sell Plastic

Our Impact



50000 | 10000+



1000+ Zip Codes

States



Proprietary hot wash

We developed a path breaking plastics cleaning technology that removes 98% of surface contaminants from post-consumer plastic everages fundamental waste streams. Our hot wash technology chemistry to loosen the surface tension of f the plastics and the contaminants to produce a super clean washed flake. The washed flakes are free of labels, adhesives, inks, prints and any other product and packaging related contaminant. The technique logy can be applied to rigids as well as flexible materials and is effect e for FMCG bottles, auto components, electronic plastics and a wide range of other applications.

THANK YOU