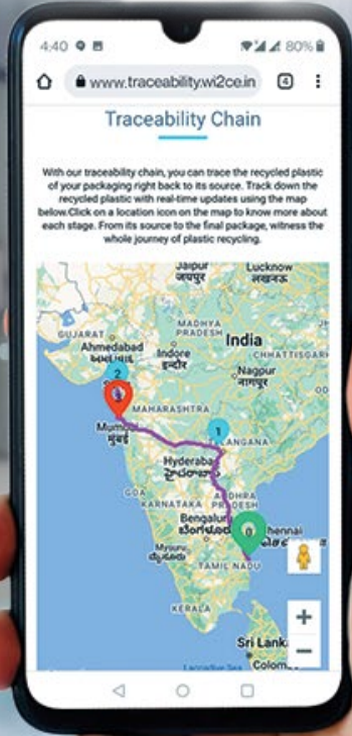


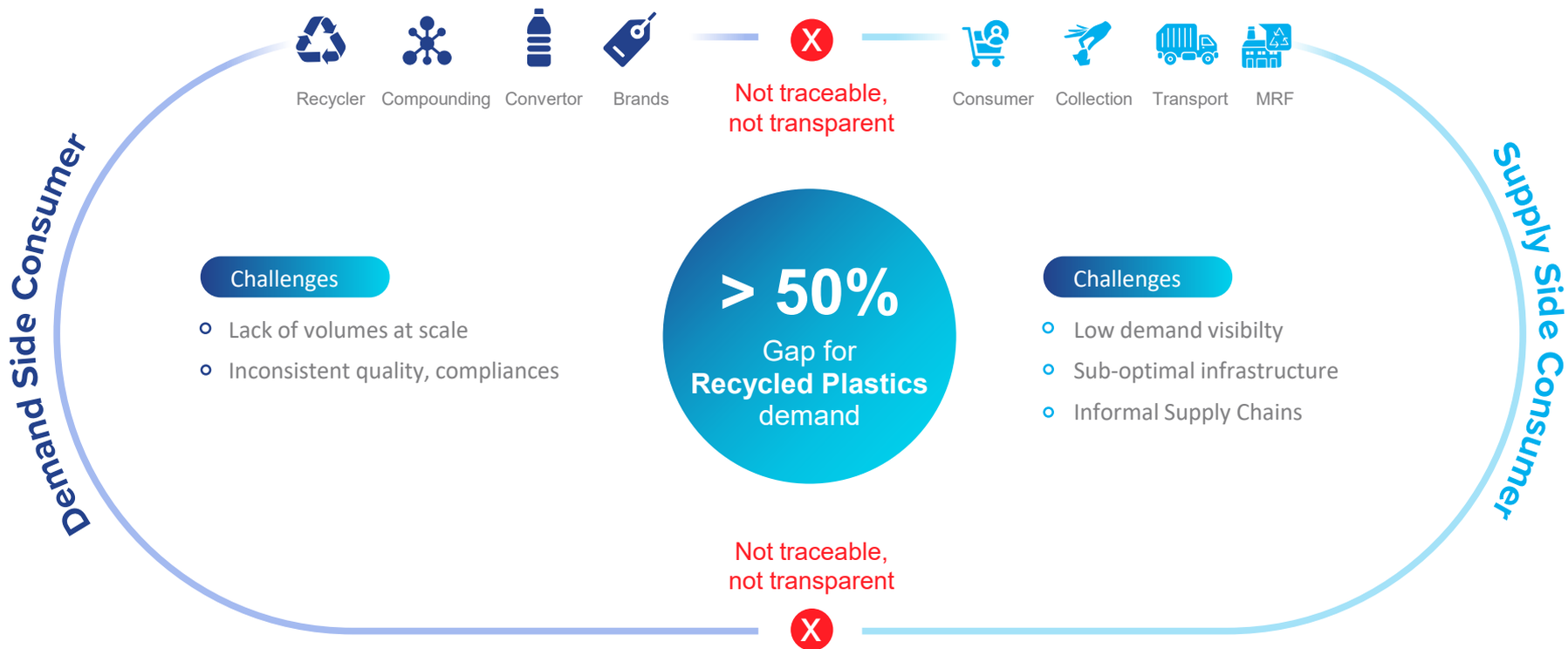
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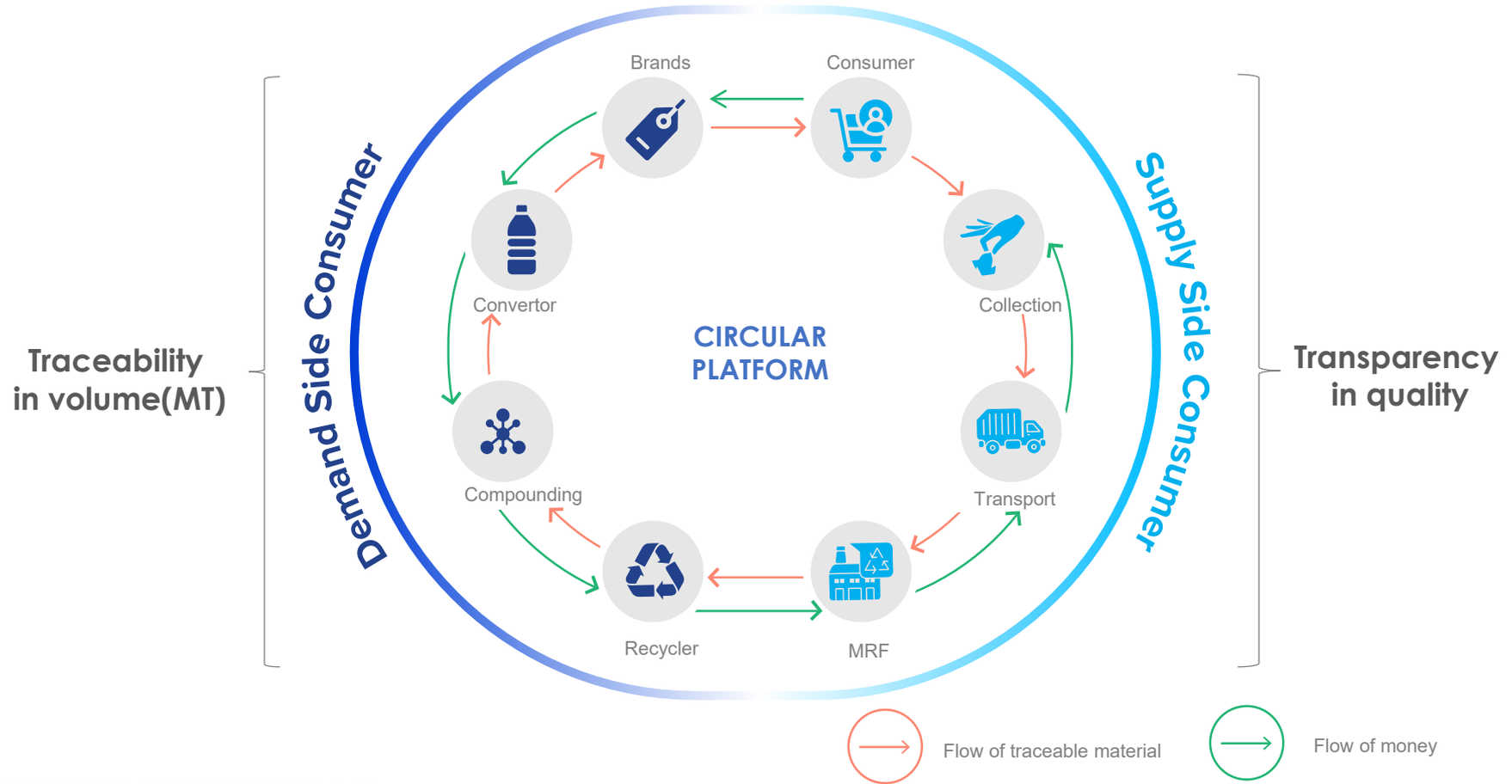


Decentralising the Plastic asset Circularity









By 2026

400,000+ MT Plastic Recycled
using decentralized platform to accelerate
Sustainability and Carbon reduction goals.

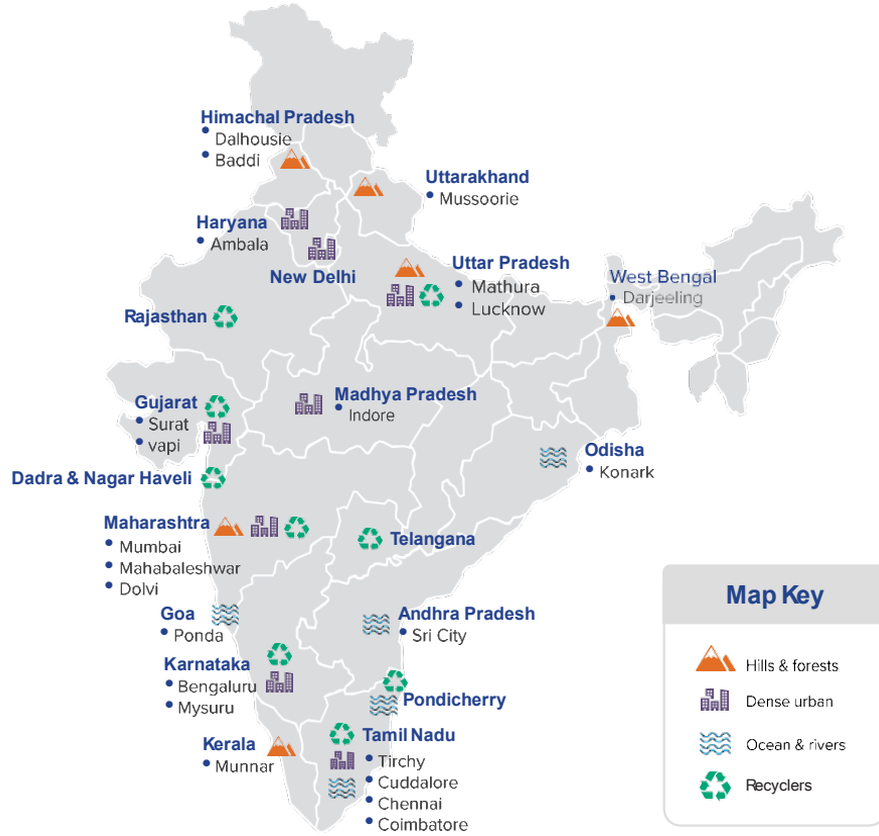
Value Worth **~100mn usd**

Impact so far



* Including People working on ground

150+ PARTNER NETWORK AND FACILITIES ON SMART CONTRACTS





INCEPTED IN 2017 | EXECUTION AT SCALE AFFORDABLY



EXPERINECD TEAMS



SURAJ NANDAKUMAR,
Co-Founder - CEO

15+ years in implementing urban planning & infra projects of over \$26 Bn., followed by bootstrapping and scaling a profitable business in circular economy



MEHA LAHIRI

Co-Founder – COO & CFO

21+ years with a background in marketing & operations, followed by leadership in finance, strategy & fundraising as an entrepreneur today



SHAMPA CHOUDHURY

Co-Founder – CRO & CTO

17 in Techo -commercial Technology Businesses



Shankar Mallikarjun
Sourcing & recycling lead
Exp: 15+ Years



Rahul Taneja
Digital Technology Lead
Exp: 10+ Years



Deepa Agarwal
Lea: Social Inclusion
Exp: 8+ Years



Yogesh Kalaimani
Lead: Supply Chain Expert
Exp: 10 Years



Neha Sasikumar
Lead: Project design
Exp: 7+ Years



Abhishek Pardesi
Financial Inclusion Lead
Exp: 8+ Years

200+
TEAM SIZE

1:1
ORG WIDE GENDER RATIO

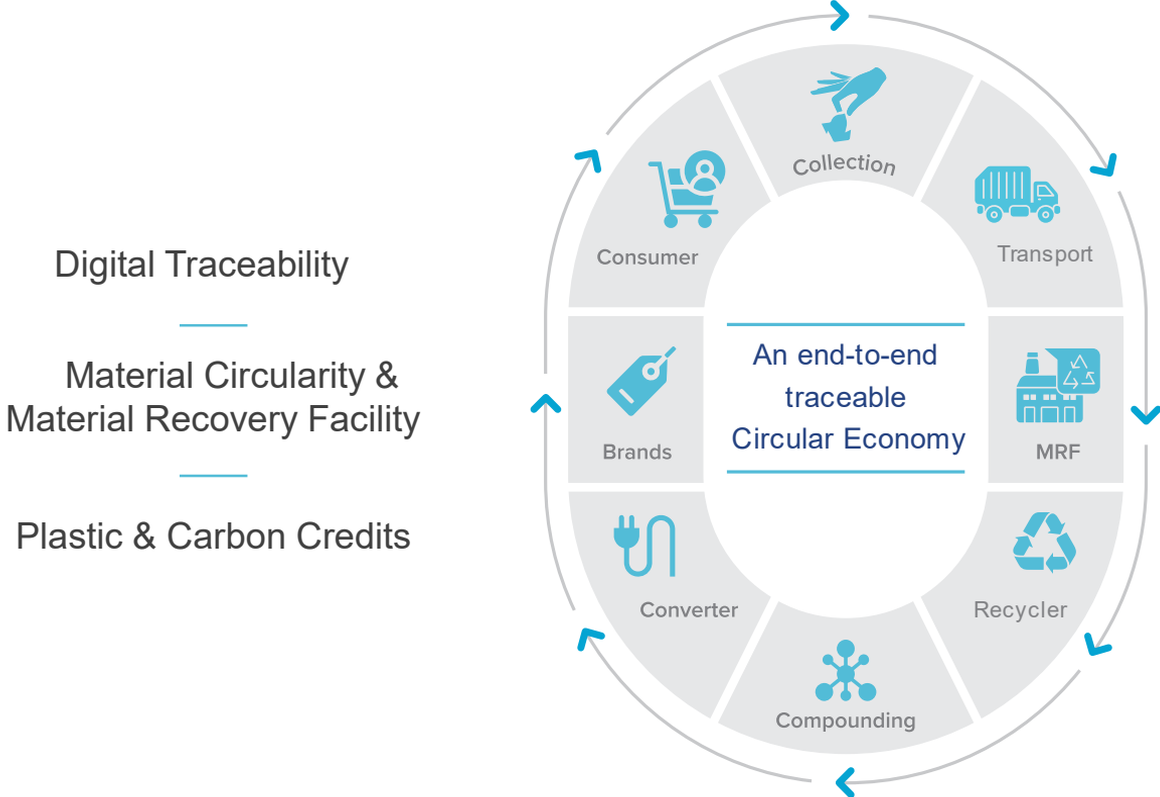
100%
GENDER NEUTRAL

FROM DIVERSE BACKGROUNDS

POSH COMPLIANT

INCLUSIVE & SAFE WORK ENV.

CIRCULARITY OF PLASTICS ACROSS VALUE CHAIN ACTORS





Facilitate responsible consumption

6

Create skilled workforce with sustainable livelihood

1

Co-create & implement circular governance

5

Establish economic, social and environmental resilience for value chain

2

Arrest plastic pollution in cities

4

Deliver Traceable, fairly traded, high quality and traceable recyclates

3

DELIVER HIGH QUALITY + TRACEABLE PLASTICS TO BRANDS



PLASTIC PACKAGING FROM TRADITIONAL SOURCING

VIRGIN PLASTIC



CONVERSION



SCAN TO TAKE
CLIMATE ACTION!



DELIVERING CIRCULAR PACKAGING BY ECOSYSTEM TRANSFORMATION

COLLECTION



SORTING



BAILING



RECYCLING



CONVERSION



OUR MODEL SOLUTIONS TO THE CHALLENGES



Waste – 22,757+ MT
Citizen – 1,75,000
WW – 528

**BEHAVIOURAL
CHANGE FOR
SOURCE
SEGREGATION**



Waste – 2,500+ MT
Citizen – 2,25,000
WW – 570

**SOURCE
SEGREGATION +
INFRA.**



Waste – 500+ MT
Citizen – 20,000
WW – 100

**SOCIALLY
RESTORATIVE
CIRCULAR
ECONOMY**



Waste – 1,20,000 MT
Citizen – 1 Cr.
WW – 450

**AUTOMATED
MATERIAL
RECOVERY
FACILITIES**



Hindustan Unilever Limited

Waste – 450+ MT
Citizen – 2,50,000
WW – 450

**PREDICTABILITY
OF LVP TYPES IN
CIRCULAR
ECONOMY
SUPPLY-CHAINS**



Waste – 250+ MT
Citizen – 12,000
WW/ FW – 150

**IMPROVING
CATCHMENT OF
MARINE LITTER**

Recity exhibited its automated waste processing infrastructure model to the Hon. Prime Minister Narendra Modi in 2023, based on recommendation of NITI Aayog.



 SUSTAINABLE DEVELOPMENT GOALS



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