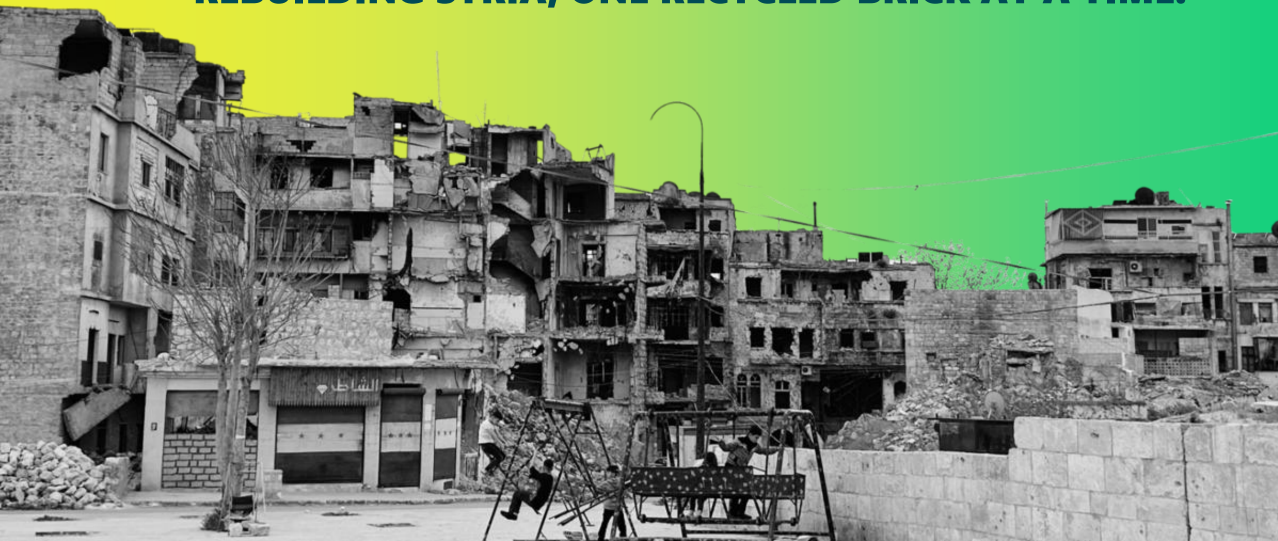
GREEN RUBBLE.



REBUILDING SYRIA, ONE RECYCLED BRICK AT A TIME.





SYRIA IN NUMBERS

HOUSING UNITS
DESTROYED OR
SEVERELY DAMAGED

OF HOUSING STOCK IS UNSAFE

38%



12M

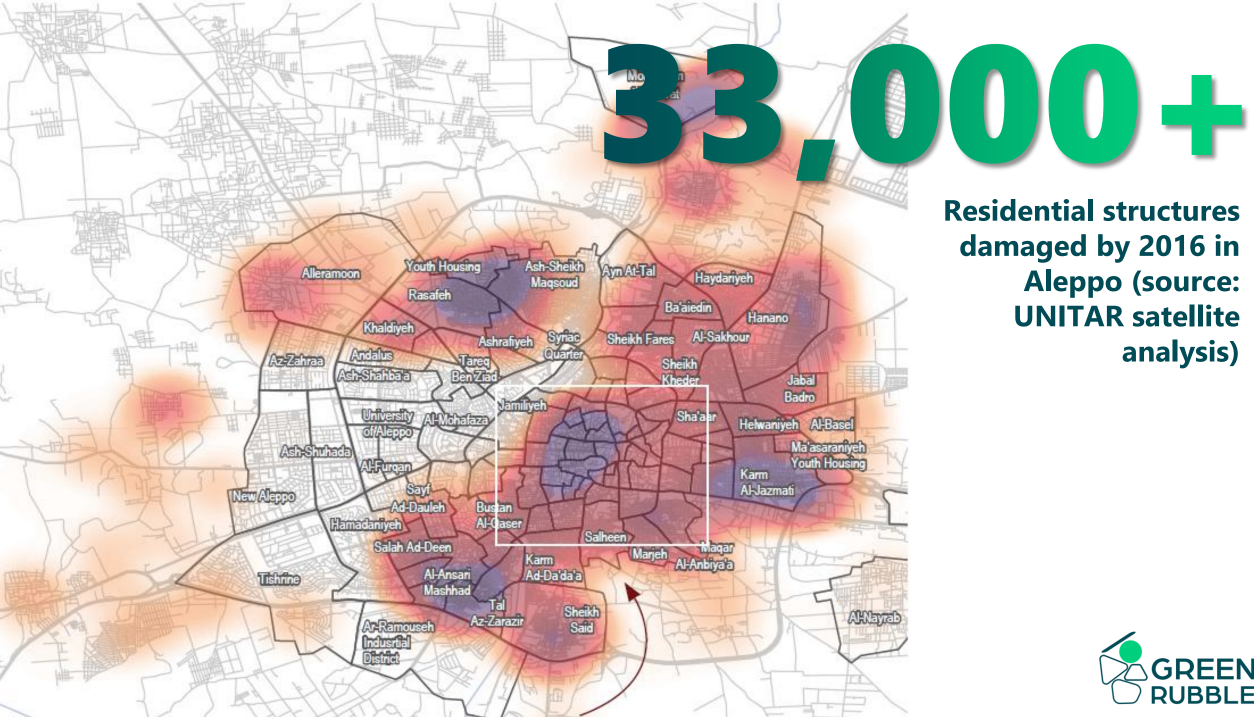
1.3M

6.8M

PEOPLE REQUIRE
SHELTER
ASSISTANCE

TONS OF RUBBLE CREATE MOUNTAINS OF WASTE





Residential structures damaged by 2016 in Aleppo (source: **UNITAR** satellite analysis)











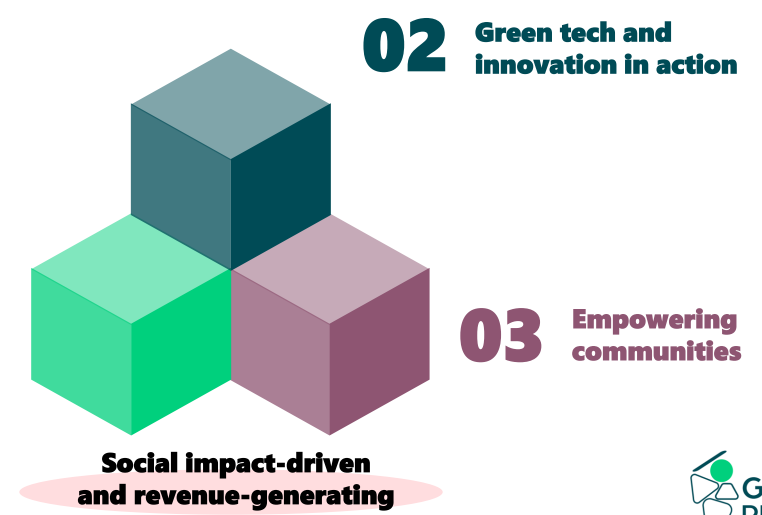




HOW IT WORKS | TRANSFORMING RUBBLE INTO REBUILDING MATERIALS



WHY GREEN RUBBLE? BECAUSE EVERY BRICK COUNTS.



Sustainable, circular housing and waste reduction

01

THE JOURNEY SO FAR



Feasibility confirmed



Official registration



Early partnerships secured





Strong board

Strong advisory board network



Pilot site identified





TOGETHER, WE REBUILD MORE

Exploring synergies across diverse collaborators



NGOs and international organizaions







BUSINESS MODEL | IMPACT-DRIVEN AND REVENUE-GENERATING



OUR GOAL FOR THE PILOT PHASE

Establish a micro-recycling facility and prove a scalable, circular model for conflict recovery



50,000t rubble recycled



-30% new materials



50+
homes rebuild



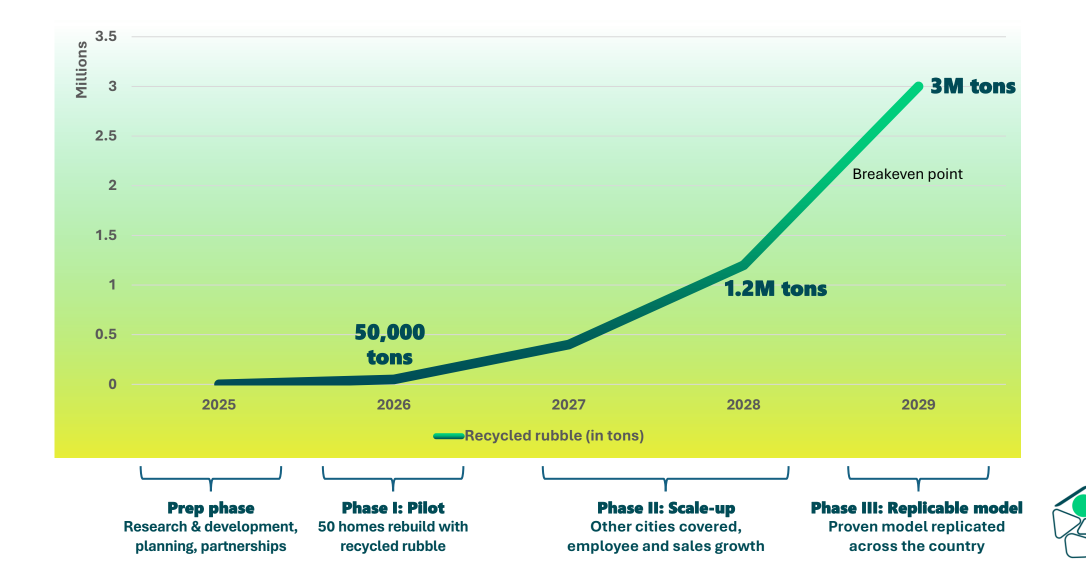
15+
local workers employed



40+
people trained



A PATH TO REBUILDING



MEET THE GREEN RUBBLE TEAM

Our team consists of passionate individuals with expertise in **construction**, innovation, sustainability, and humanitarian efforts, all committed to creating lasting change in Syria.







Nazir Elnweilati
Co-Founder & CTO
Civil Engineer



Alper Nedimoglu

Co-Founder & COO

Environmental Engineer & Tech Entrepreneur



Dr.-Eng. Omar Alrayes

Technical Advisor

Civil Engineer & Materials Scientist



Joudy Istanbouli

Project manager

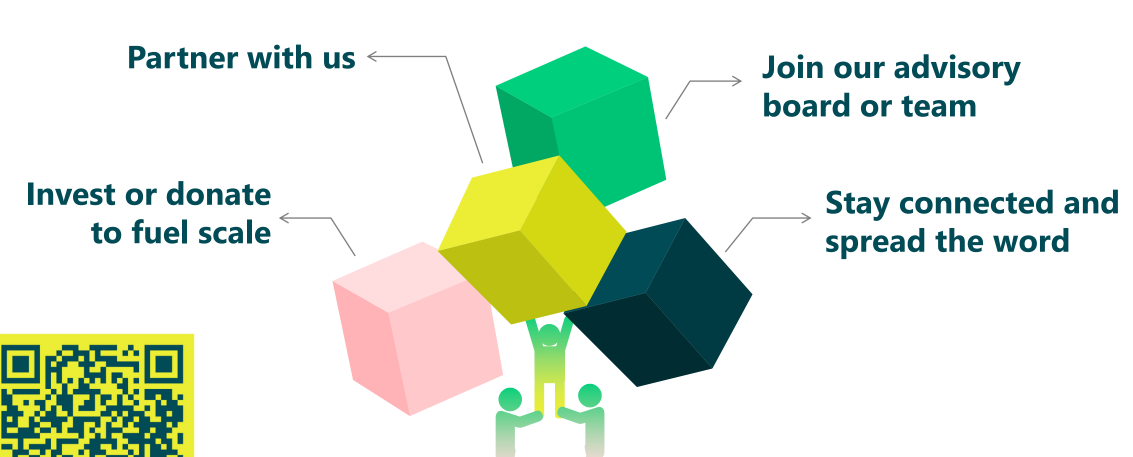
Civil Engineer



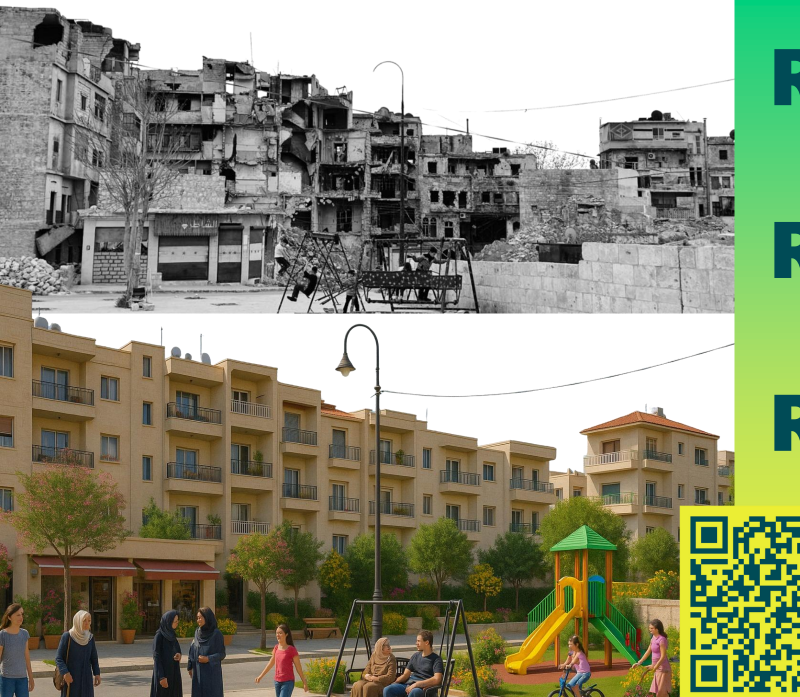
Husam Albasha Software Engineer



GET INVOLVED | TOGETHER, WE CAN REBUILD HOMES AND HOPE







Recycle.

Rebuild.

Rehome.

