

URBAN GLOW GRID — CANVAS V0.5

Course: Scale Up (From Concept to Industrial Success) | Team 22 — Shanghai, May 2026

GROWTH OBJECTIVE (3-5 YEARS)

Deploy interactive urban energy tracking maps across 15 European/Asian smart cities for public civic engagement.

PRIMARY TARGET CUSTOMER

Municipal public boards, science museums, and smart city exhibition spaces looking for real-time ESG tools.

CURRENT STAGE

MVP / Low-cost Pilot: 80x60cm physical wood layout combined with local client-side JavaScript engine.

1. DESIGN THE OFFER

CUSTOMERS & NEEDS

Energy bills are invisible and abstract. Cities need high-impact visual platforms to educate citizens on grid stress.

SOLUTIONS & ARCHITECTURE

Physical wood-carved map of Paris powered by an ESP32 micro-controller and basic LED light strip animation modules.

VALUE & PRICING LOGIC

Extreme affordability (<25€ BOM) beating heavy industrial hardware setups. One-off construction model.

2. DELIVER THE VALUE

GO-TO-MARKET / CHANNELS

Direct academic showcase at University Innovation Hubs and local city planning competitions in Shanghai.

DELIVERY & CAPACITY

Handcrafted manual routing and wood laser cutting inside school fablab. Max capacity: 1-2 custom models per month.

CURRENT SERVING SCALE

1 active physical test platform with an infinite number of local web simulation views via static HTML/JS.

3. RUN THE COMPANY

PEOPLE & KEY ROLES

- **Abir:** Strategy, Pitch Alignment
- **Sofiane:** Microcontroller coding
- **Mohamed:** Graphics, Map scaling
- **Ismail:** Sourcing, Taobao components

MONEY & FINANCING

Completely bootstrapped via 25€ (200 RMB) laboratory student grant for direct material purchasing.

LEGAL & GOVERNANCE

Basic campus safety compliance for low-voltage wiring and laser cutter utilization rights.

CANVAS V0.5 NOTE (FIRST DRAFT)

Speed over completeness. This early frame establishes a basic operational snapshot. Coherence testing, exact constraint diagnostics, and formal system boundaries will be explicitly refined in Canvas v1.0.