

Script du Pitch : Urban Glow Grid (3 Minutes)

(Slide 1 : Intro) - Abir (Visionary) — [0:00 - 0:15] "Good morning everyone. We are Team 22, and we are here to present Urban Glow Grid: a visionary approach to mastering energy mindfulness through tangible interaction."

(Slide 2 : Situation) - Abir (Visionary) — [0:15 - 0:35] "We face a critical problem today: Energy blindness. We all consume energy daily, but we can't see it. This invisible action leads to wasteful habits, system strain, and eventually blackouts. We desperately need to transform abstract kilowatts into concrete, tangible variables."

(Slide 3 : Our Solution) - Abir (Visionary) — [0:35 - 0:55] "Our solution is this: A physical, interactive scale model of Paris. By acting as Chief Engineers, users physically manage real-time power fluctuations. It turns learning about energy economy into actionable play, using brilliant LEDs to provide instant visual feedback on the grid's health."

(Slide 4 : Gameplay) - Mohamed (Creative) — [0:55 - 1:15] "The experience is beautifully simple: Connect the zones blindly using potentiometers, balance the overall grid using our OLED visualizer, and prevent blackouts. It's an inclusive design relying on universal color codes—green for stable, red for danger—so anyone can master the grid."

(Slide 5 : Market) - Mohamed (Visionary) — [1:15 - 1:30] "Who is this for? We are targeting the B2B EdTech sector for schools adopting sustainability goals, and the B2G Smart City sector for municipalities wanting to actively engage their citizens."

(Slide 6 : Positioning) - Mohamed (Visionary) — [1:30 - 1:50] "Unlike the Red Ocean of traditional solutions—boring mobile apps and guilt-driven dashboards with very low engagement—we created a Blue Ocean. We offer physical gamification and positive visual reinforcement. There is simply no direct competitor in physical, immersive energy education."

(Slide 7 : Financial) - Sofiane (Engineer) — [1:50 - 2:10] "From an engineering perspective, this project is highly scalable. Our Bill of Materials—using open-source components like the Arduino Mega, LEDs, and OLED displays—totals strictly under 200 RMB. This allows us to package high-margin educational kits for institutions while keeping our hardware costs incredibly low."

(Slide 8 : Scalability) - Sofiane (Engineer) — [2:10 - 2:25] "To scale production, we will move from breadboards to custom Printed Circuit Boards, reducing assembly time by 95%. Our modular architecture means we can ship miniature classroom kits, or build giant interactive installations for museums."

(Slide 9 : Challenges) - Sofiane (Engineer) — [2:25 - 2:45] "Of course, building this was an engineering battle. We overcame severe physical constraints: managing nearly 90 cables in a saturated space, debugging unstable jumper wire contacts, and meticulously balancing current to power LEDs and audio simultaneously."

(Slide 10 : Why Us) - Abir (Visionary) — [2:45 - 3:00] "Why us? Because Team 22 is the perfect blend of vision and engineering. We have the design architecture, the creative direction, and the hardcore hardware execution to turn a complex prototype into a scalable product in just a few weeks."

(Slide 11 : Conclusion) - Abir (Visionary) — [3:00 - 3:10] "Energy shouldn't be something we just consume blindly. It should be something we interact with, understand, and master. Thank you, we are now ready for your questions."