

SAMECOBENCH LLC

Smart Solutions for a Sustainable Future

General Information about the Company

- Established: 2023
- Main Activities: Design and production of smart eco-benches and innovative urban solutions
- Product Range: Smart benches, smart bus stops, eco-tree stations
- Production Capacity: Up to 100 units per month
- Number of Employees: 15
- Address: Samarkand city, Uzbekistan

Product Lines

Smart Benches

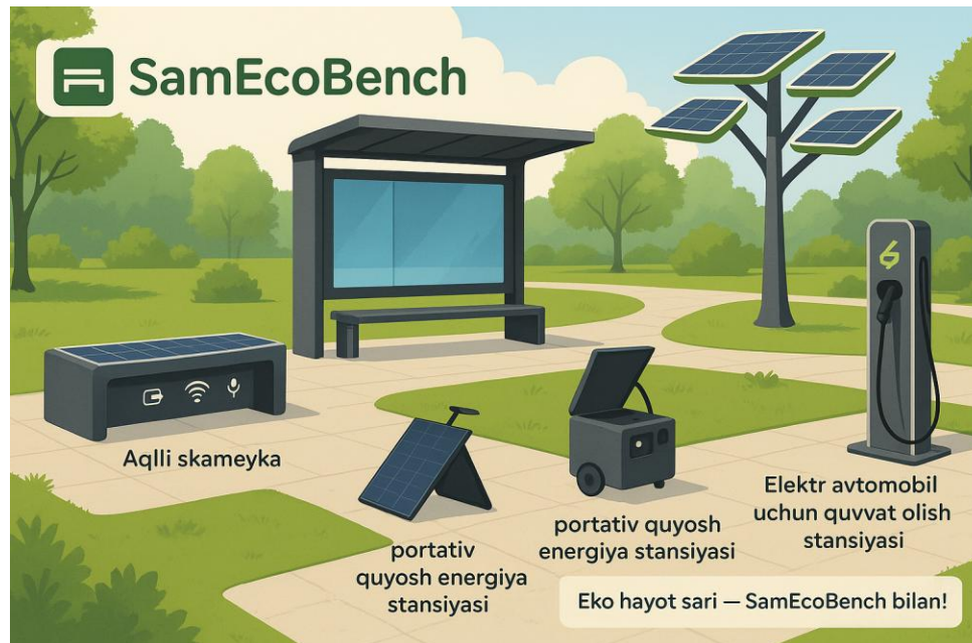
- Solar-powered, USB & wireless charging,
- Wi-Fi
- Bluetooth speakers

Smart Bus Stops

- Weather-resistant, integrated energy systems

Eco-Tree Stations

- Combine solar lighting
- Air purification



Raw Materials and Technologies

Materials Used

- Stainless steel frame
- Tempered glass surfaces
- Recycled plastic seating
- Photovoltaic solar panels

Technologies Applied

- Renewable energy systems
- IoT for remote control and monitoring
- Modular assembly

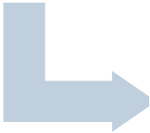


- 3 MM METALL QOPLAMA
- AKKUMULYATOR 40+ Ah
- SIMSIZ QUVVATLASH

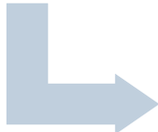


From Raw Material to Final Product

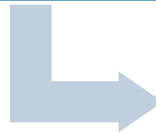
WASTE
COLLECTION
(PLASTIC AND
METAL MATERIALS)



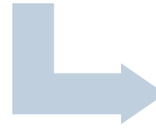
SORTING AND
PREPARATION



RECYCLING AND
PROCESSING OF RAW
MATERIALS



PRODUCT
MANUFACTURING AND
SYSTEM INTEGRATION



FINAL ASSEMBLY,
QUALITY TESTING,
AND DISTRIBUTION



Performance and Impact on Green Economy

Environmental Contribution

- Over 2 tons of plastic recycled
- 50+ smart benches installed



Green Economy Indicators

- Annual reduction of 8 tons of CO₂
- 100% solar-powered products
- Reduced use of non-renewable resources



Business Proposal for Japanese Partners

Objective: Scale up production and integrate AI

Required Investment: USD 300,000

Funding Use

- ✓ New manufacturing line
- ✓ R&D with Japanese partners
- ✓ Integrate AI and battery tech

Final Output

Export-ready smart urban kits

Contact Information

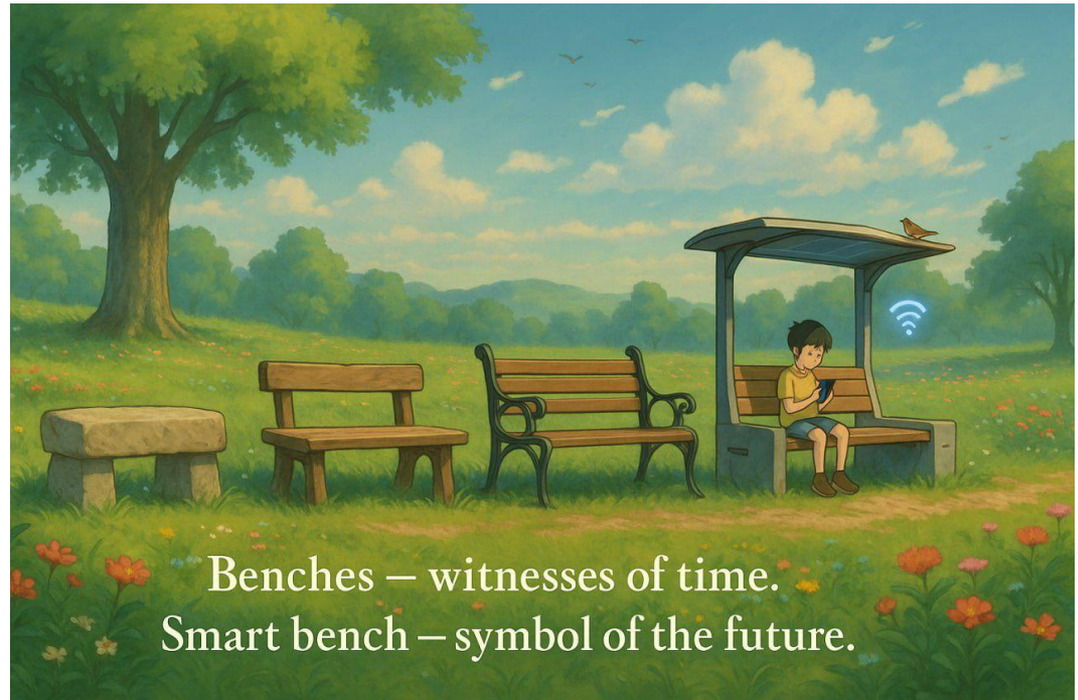
CEO: Boburjon Astanov

 +998 99 336 25 21

 info@samecobench.uz

 www.samecobench.uz

 LinkedIn: /samecobench



Benches – witnesses of time.
Smart bench – symbol of the future.