

E-KARWASH

Revolutionizing Car Wash Services

Exploring the Cutting-Edge E-Karwash

Car Wash Tech Platform



Introduction



Besteam Steam Car Washer and the E-Karwash Car Wash Tech Platform, an **innovative** and **sustainable** solution for the car wash industry, which has greater applications around water efficiency in multiple use cases.

As part of our commitment to environmental stewardship and economic development, we propose the adoption of Besteam Steam Car Washer and the E-Karwash Car Wash Platform within the U.S.A.

- We have already **licensed** the process
- And **implemented** the technology in **9 CPLP countries, UAE and Saudi.**

BACKGROUND

Besteam Steam Car Washer is an advanced technology that

1. enables efficient car washing with minimal water consumption, using just **1 liter of water per car**.
2. is environmentally friendly solution, which **eliminates** excessive water wastage and **secondary pollution**.
3. is the underlying **Tech Platform** for Besteam Car Washer, akin to an "Uber car wash" service. I
4. empowers users to **access** car wash services conveniently **from their homes**, reducing the need for water-intensive traditional car wash facilities.



ideal choice
for car owners and
traditional car wash businesses alike

associated environmental impact
in the industry

Environmental + Economic + Sustainability Metrics

a) Water Conservation:

By adopting Besteam and E-Karwash, the country can significantly reduce its water consumption in the car wash industry.

The technology's ability to perform efficient car washing with **minimal water usage**, compared to the conventional methods that consume over 100 liters per car, would contribute to water conservation efforts in the country.

Minimum costs
Maximum sustainability

USAGE decrease
x 100 times



Environmental + Economic + Sustainability Metrics

b) Environmental Protection:

With the elimination of secondary pollution from chemical detergents, the adoption of Besteam and E-Karwash aligns perfectly with the country's commitment to environmental sustainability.

This initiative supports the nation's goals of **reducing carbon emissions** and promoting cleaner air quality, because of our patented steam technology applications.



Environmental + Economic + Sustainability Metrics

c) Local Green Job Creation:

The introduction of E-Karwash would create **numerous job opportunities** for technicians who would provide door-to-door car wash services to customers.

This would lead to additional employment and bolster the local economy.



Environmental + Economic + Sustainability Metrics

d) Optimization of SMEs:

The implementation of Besteam and E-Karwash would result in **cost savings** for traditional, small and medium car wash **businesses**.

Reduced water consumption and no requirement for elaborate water recycling facilities would streamline operations, leading to economic efficiency.

