



## SUSTAINABLE GALS



7.4.4 Inform and support governments in clean energy and energy efficient technology policy development.





Yes, UBT plays an instrumental role in indirectly supporting government policy development for clean energy and energy-efficient technologies through its strong focus on research, innovation, and environmental initiatives. A key example of UBT's contribution is its dedication to SDG 7: Affordable and Clean Energy, demonstrated by the completion of over 106 research projects addressing clean energy and energy efficiency. These research efforts generate critical insights and practical solutions that policymakers can leverage to create impactful and informed policies.

Among the most notable contributions is a groundbreaking study by a UBT faculty member titled "Powering Tomorrow from Your Window Today." This research proposed innovative methods for integrating solar panels into everyday infrastructure, such as windows, to harness solar energy efficiently. The study not only highlighted the feasibility of embedding clean energy solutions into urban environments but also provided a blueprint for scalable and sustainable practices, making it a valuable resource for shaping government strategies on renewable energy adoption.

UBT's influence extends beyond research; the university's excellence in environmental stewardship has earned it significant recognition. The prestigious Makkah Excellence Award in the Environment Category, awarded to UBT by the Makkah Province, underscores its commitment to sustainability. This honor reflects the institution's impact on advancing environmental initiatives and aligns with national priorities for a sustainable future, as outlined in Saudi Vision 2030 ( see evidence No.1 UBT knowledge sharing on clean energy ).

Additionally, UBT's efforts to integrate sustainability into its projects and initiatives reinforce its indirect support for policy development. Through its Techno Valley initiative and programs like the BIG Challenge, UBT fosters innovation and entrepreneurship in green technology. These programs provide startups and researchers with platforms to test and implement clean energy solutions, contributing to a broader ecosystem of sustainable practices that influence regulatory frameworks (See evidence No.2 UBT Techno Vally).

Such endeavors not only enhance UBT's reputation as a leader in sustainability but also serve as a foundation for government policies aimed at reducing carbon footprints, increasing energy efficiency, and promoting renewable energy sources. By providing data-driven insights, innovative models, and practical solutions, UBT ensures that its research and initiatives have a tangible impact on policy development, advancing the kingdom's clean energy agenda and contributing to global efforts to combat climate change.

In summary, UBT's focus on clean energy research, innovative projects like solar panel integration, and recognition through awards like the Makkah Excellence Award collectively contribute to shaping government policies. These efforts ensure that UBT continues to play a vital role in driving forward the clean energy and energy efficiency agenda, both locally and globally.







## **UBT Wins Makkah Excellence Award**

in the Environment Category for Groundbreaking Solar Cell Research, Advancing Renewable Energy Innovations



www.ubt.edu.sa | 920000490 | 🗗 🔊 📵 ubt\_edu

التعليـــم مــن أجــل العــمـــل وريـــادة الأعمــال **Education for Job Opportunities and Entrepreneurship** 







