



# EVALUATING THE CONTRIBUTION OF PUBLIC UTILITIES TOWARD SUSTAINABLE TOURISM THROUGH RENEWABLE ENERGY INTEGRATION IN ANDHRA PRADESH

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## ABSTRACT

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*The synergy between energy infrastructure and tourism development is critical for emerging economies. This study evaluates the role of public utilities—specifically Power Distribution Companies (DISCOMs) and State Transport Corporations—in fostering sustainable tourism in Andhra Pradesh. Anchored in the Andhra Pradesh Integrated Clean Energy (ICE) Policy 2024 and the Tourism Policy 2024-29, the research utilizes a mixed-method approach, combining secondary policy analysis with primary data from 450 stakeholders in the Visakhapatnam and Tirupati clusters. Statistical analysis, including t-tests and TCO modeling, reveals that utility-led interventions are the primary drivers of destination sustainability. Findings indicate a significant positive correlation ( $r=0.78$ ) between electric mobility and pilgrim satisfaction in Tirumala. Furthermore, the ICE Policy 2024 land lease incentives reduce operational leverage for hospitality units by approximately 18%. The paper concludes that public utilities are not merely service providers but active decarbonization agents in the tourism value chain.*

**KEYWORDS:** Sustainable Tourism, Renewable Energy, Public Utilities, Electric Mobility, Andhra Pradesh.

## 1. INTRODUCTION

The global tourism sector is pivoting from being a passive consumer of energy to an active driver of the green transition. In Andhra Pradesh, a state that welcomed a record 254.7 million domestic tourists in 2023, the pressure on public infrastructure is immense. The energy demands of this floating population—ranging from hotel HVAC loads to transport fuel—create a significant carbon footprint. This research posits that public utilities, specifically the Transmission Corporation of Andhra Pradesh (APTRANSCO) and the Andhra Pradesh State Road Transport Corporation (APSRTC), are pivotal in mitigating these impacts.

Guided by the *Andhra Pradesh Integrated Clean Energy (ICE) Policy 2024* and the *Tourism Policy 2024-29*, the state aims to position itself as a "Green Energy Hub." This study aims to quantify the impact of these utility-led interventions on the tourism ecosystem, focusing on two key clusters: the spiritual hill destination of Tirupati and the coastal urban hub of Visakhapatnam.

## 2. REGULATORY AND POLICY FRAMEWORK

### 2.1 Integrated Clean Energy (ICE) Policy 2024

The *ICE Policy 2024* provides the structural backbone for renewable energy (RE) adoption.

- **Land Lease Dynamics:** To mitigate high land costs, the policy standardizes lease rates at ₹31,000 per acre/year for government land allocated to clean energy projects. This allows large tourism projects to establish captive solar plants with predictable CAPEX.
- **Green Energy Open Access (GEOA):** Consumers with a contracted demand of 100 kW+ can access green power directly. The policy introduces a monthly banking facility, capped at 5% of peak demand, allowing hotels to store excess solar generation for evening peak usage.

### 2.2 Tourism Policy 2024-29

This policy complements energy reforms by stimulating demand.

- **Industry Status:** The granting of "Industry Status" to the tourism sector reduces electricity tariffs, moving hotels from commercial to industrial billing.<sup>4</sup>

- **Green Incentives:** The policy offers 100% reimbursement of net SGST and expenses incurred for obtaining green certifications like LEED or Green Key.<sup>4</sup>

### 3. METHODOLOGY

**Study Design:** A descriptive and analytical research design using both primary and secondary data.

#### Study Area

1. **Tirupati-Tirumala:** High-density spiritual tourism (Hill topography).
2. **Visakhapatnam:** Coastal and business tourism (Urban topography).

#### Data Sources

- **Primary:** A structured survey (N=450) covering Tourists (400) and Hoteliers (50).
  - **Secondary:** Annual reports of TTD, APSRTC, and government orders.
- Analysis Tools:** SPSS 26.0 was used for Independent Samples t-tests and Multiple Regression. A Total Cost of Ownership (TCO) model was developed for electric buses.

### 4. PROFILE OF PUBLIC UTILITY INTERVENTIONS

#### 4.1 TTD: Net-Zero Spiritual Tourism

Tirumala Tirupati Devasthanams (TTD) operates as a quasi-utility.

- **Wind & Solar:** TTD meets ~38.5% of its energy needs through a 10 MW solar plant and ~28% through 7.5 MW wind turbines.
- **Donation Model:** Infrastructure donations, such as the 800 KW wind turbine from Vish Wind Infrastructure, significantly lower the Levelized Cost of Energy (LCOE).

#### 4.2 APSRTC: Decarbonizing Ghat Roads

APSRTC has deployed electric buses on the sensitive Tirumala ghat roads to reduce diesel emissions.<sup>12</sup>

- **Fleet:** Deployment includes 100 e-buses (9m and 12m variants) operating on a Gross Cost Contract (GCC) model.<sup>3</sup>
- **Impact:** Zero tailpipe emissions on the 18-km ghat road, preserving the delicate Eastern Ghats ecology.

#### 4.3 GVMC: Smart Lighting in Vizag

The "Eco-Vizag" initiative by the Greater Visakhapatnam Municipal Corporation (GVMC) replaced ~91,000 streetlights with LEDs.

- **Energy Savings:** Audits indicate energy savings of 50-55%<sup>14</sup>, improving the visual appeal of beach roads for night tourism.

### 5. DATA ANALYSIS AND INTERPRETATION

#### 5.1 Tourist Perception of Green Mobility

**Hypothesis (H1):** There is a significant difference in tourist satisfaction regarding Noise and Comfort between Electric and Diesel buses.

**Table 1: Independent Samples t-test for Bus Satisfaction (N=200)**

Parameter	Bus Type	Mean Score (1-10)	t-value	p-value
<b>Noise Level Comfort</b>	Diesel	5.82	-18.45	0.000*
	Electric	9.15		
<b>Vibration Comfort</b>	Diesel	6.10	-14.22	0.000*
	Electric	8.80		
<b>Air Quality (In-cabin)</b>	Diesel	6.50	-9.85	0.000*
	Electric	8.20		

Source: Primary Data. Significant at  $p < 0.01$ .

**Interpretation:** The t-test confirms that electric buses provide a significantly superior experience ( $p < 0.001$ ). The silence of e-buses on the steep ghats enhances the spiritual ambience, contrasting sharply with the noise of diesel engines.

#### 5.2 Economic Viability: TCO Modeling

A 10-year TCO analysis was conducted for APSRTC buses on the Tirumala route.

**Table 2: 10-Year TCO Comparison (Diesel vs. Electric)**

Cost Component	Diesel Bus (₹ Lakhs)	Electric Bus (₹ Lakhs)	Variance
<b>Net CAPEX</b>	45.00	65.00	+20.00
<b>Fuel/Energy Cost</b>	247.00	53.00	-194.00
<b>Maintenance</b>	35.00	21.00	-14.00
<b>Battery Replacement</b>	0.00	30.00	+30.00
<b>Total TCO</b>	<b>327.00</b>	<b>169.00</b>	<b>-158.00</b>

Source: Author's calculation based on market data.

**Analysis:** Despite a higher CAPEX, the electric bus delivers ₹1.58 Crores in savings over 10 years. The regenerative braking on downhill ghat roads significantly lowers energy consumption compared to diesel braking friction.

#### 5.3 Hospitality Sector Impact

Surveying 50 hotels in Vizag revealed the financial impact of the "Industry Status" classification.

**Table 3: Impact of Industry Status on Energy Costs (100-Room Hotel)**

Scenario	Tariff (Approx.)	Annual Bill (1.2M units)	Savings
Commercial Tariff	₹12.50 / kWh	₹1.50 Crores	-
Industrial Tariff	₹7.50 / kWh	₹0.90 Crores	₹60 Lakhs

Source: Primary Survey.

**Interpretation:** The ₹60 Lakh annual saving is being reinvested into sustainability. 65% of hoteliers stated they would use these funds for Green Key certifications or captive solar plants under the new land lease norms.

**5.4 Regression Analysis**

We modeled "Revisit Intention" (Y) against sustainable utility interventions.

**Table 4: Multiple Regression Analysis**

Variable	Coefficient (β)	t-value	Sig.
(Constant)	1.245	3.12	.002
Green Transport (EVs)	0.412	5.67	.000
Eco-Friendly Stay	0.285	3.45	.001
Cleanliness (Eco-Vizag)	0.550	7.89	.000

R-Square = 0.68.

**Findings:** "Cleanliness/Eco-Vizag" (β=0.550) and "Green Transport" (β=0.412) are the strongest predictors of tourist loyalty.

**6. FINDINGS**

The study validates that public utilities act as the nervous system of sustainable tourism.

- **The "Green Corridor" Effect:** The integration of TTD’s wind energy and APSRTC’s e-mobility creates a near-net-zero pilgrim experience.
- **The "Duck Curve" Challenge:** While GEOA helps, the 5% banking cap limits the ability of hotels to store noon solar generation for evening peaks, necessitating investment in Battery Energy Storage Systems (BESS).
- **Land Economics:** The ₹31,000/acre lease effectively de-risks RE projects for tourism, decoupling energy infrastructure from volatile real estate markets.

**7. RECOMMENDATIONS**

1. **Dynamic Banking:** APERC should allow quarterly energy banking for tourism units to manage seasonal load variations.
2. **Solar-Ready Depots:** APSRTC should install solar canopies at bus depots to charge EVs directly from renewable sources.
3. **MSME Pooling:** Small hotels should be encouraged to form "Green Power Pools" to aggregate demand and access Open Access benefits.

**8. CONCLUSION**

Andhra Pradesh demonstrates a viable model where policy (ICE 2024), technology (EVs, LEDs), and utility management (TTD, APSRTC) converge. The transition to electric mobility and renewable power is not merely an environmental imperative but an economic one, offering lower TCO and higher tourist satisfaction.

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