

Integrating Renewable Energy in Argentina

Introduction

The case, Integrating Renewable Energy in Argentina focuses on the issues and prospects surrounding the efforts of the Argentine government and the energy sector to enhance the proportion of renewable energy in the country's energy mix. This change is driven by the need to minimize the reliance on fossil energy sources, the amount of emitted greenhouse gases, and the improvement of the energy security level.

Challenges

Challenges in Integrating Renewable Energy Argentina's energy sector is dominated by non-renewable sources of energy with large involvement of oil and gas. Despite the level of development in the renewable energy sector, the country has a number of hurdles to overcome in the move towards using renewable energy.

Strategic Recommendations

As mentioned earlier, there is no definite way in moving to the utilization of renewable energy resources with which Argentina can rely on. Firstly, to improve the business environment the government must work on improving the adequate system by debureaucratising the processes and granting the long-term licenses to the investors.

Conclusion

Argentina's switch to renewable power is more important to prevent energy insecurity and mitigate climate change. The authorities of Argentina following infrastructure and financial problems with the assistance of renewable energy potential can become a leading country in the region in terms of transition to clean energy.

RESTARCE

This is just a sample partial case solution. Please place the order on the website to order your own originally done case solution.

Resource: Visit thecasesolutions.com for detailed analysis and more case studies.