BORDER WALL AS INFRASTRUCTURE

THE WALL SHOULD BE THOUGHT OF NOT ONLY AS SECURITY, BUT AS THE VERY BACKBONE OF A BORDERLAND ECONOMY

BORDERS BEYOND SECURITY

The wall as an economic engine is a reality that has been shaped by history. In many ways, the wall has become a symbol of the ongoing struggle for control and identity. Its construction has had a significant impact on the local economy, creating jobs and stimulating investment. However, the wall has also had negative consequences, including displacement and human rights violations.

Solar Security

The concept of using solar power to secure the border is gaining traction. Solar energy offers a sustainable and reliable alternative to traditional border security measures. By harnessing the power of the sun, we can reduce our reliance on fossil fuels and minimize our impact on the environment. Solar technology can also be integrated into existing border infrastructure, further enhancing its security capabilities.

5.3 Gigawatts of Solar Farm = 10,000 Jobs.

Virtual SolarPowered Wall

Building a virtual solar-powered wall can be a powerful tool in combating the threat of illegal crossings. By integrating solar panels into the wall, we can generate clean energy while providing a physical barrier. Solar power can also be used to power security cameras and other monitoring devices, enhancing the overall security of the border area. This innovative approach not only meets the needs of security but also promotes sustainability and economic development.