Eisenhower: Revolutionizing the Future

Howdy! Welcome to Eisenhower, a city located in North Texas. The year is 2216 and Eisenhower has a population of 1,653,482.

Polluting cars once crawled through traffic, filling Eisenhower’s streets. Now, congestion is rare and citizens zoom about due to Eisenhower’s engineered, three-tiered solution: solar roads, Solvoches, and Nanotechnology for Positioning, Navigation and Timing. Solar roads, an intelligent highway system, can reconfigure lane stripes, heat up during winter, sense weight, provide warning messages, and power Eisenhower. Solvoches are automated, solar-powered vehicles which drive and fly. NPNT, which utilizes Dedicated Short Range Communication, is a voice activated GPS system that links vehicles and roads, provides warning messages, and controls Solvoches when in automation mode. DSRC, a computer system inspired by ants, uses swarm intelligence, processes travel paths, and routes drivers through intersections. These synergistic solutions transmogrified Eisenhower into a beacon for other cities because it is congestion-free with a green transportation rating.

Green utilities provide citizens excellent services. Inexpensive power comes from solar roads. Landfills are compacted in sealed chambers where bacteria digest organic waste and turn
it into biofuel. Excess power, waste, and recycling services are offered to neighboring cities, providing revenue. Citizens savor pure water, credited to our ultraviolet filtration method. Stormwater drains through minuscule holes in roads for filtration and transference to area lakes.

Eisenhower ensures citizens’ personalized healthcare and a long life expectancy. Citizens take nanopills which search for illnesses or diseases. Nanomeds completely dissolve and are proven effective in diagnosing ailments before symptoms appear. Vitamins, supplements, and medication can be infused into nanomeds.

Superior emergency services combat crimes, fires, and preventable deaths. Emergency responders are cross-trained while NPNT and strategically stationed emergency units improve accuracy and response time. When emergencies are detected or codes are spoken, cameras in homes, phones, and cars, are activated so responders know exactly what type of emergency is occurring.

Eisenhower’s education and engineering programs are highly regarded worldwide. Students learn at their own pace with hands-on, personalized programs. Teachers are highly qualified and trained to engage scholars in learning. Students are treated fairly, with respect, and encouragement.

While community gardens thrive in low-density residential zones, high-density zones have farmscrapers so consumers have organic food and do not worry about GMO products or unpronounceable ingredients. Plants and fish are raised in vertical, hydroponic farms which utilize recycled stormwater. Compost is collected and used as fertilizer. Businesses lease rooftops to farmers for use as gardens. Universities engineer dwarf plants to be weight-friendly for rooftops.
Citizens experience leisure activities in their downtime and appreciate thoughtfully placed parks. Pedestrian-only-plazas encourage exercise. The sports center offers a variety of athletics while performing arts centers and art galleries are popular.

Eisenhower’s business is flourishing due to efficient transportation, affordable taxes, and desirable work environment. Business attracts residents, helping Eisenhower grow and providing numerous high-paying jobs. The distribution center provides for most shopping needs.

Come visit Eisenhower and see the wonderful benefits. “Y’all” will never leave.

Word Count: 499