

# **South Africa Needs all the Products and Transportation fuels that Renewables CANNOT provide**

Oil, coal, and gas are foundation to the global economy, contributing to thousands of products—estimated at over 6,000—that underpin modern living standards. These fossil fuels drive economic activity by providing energy and raw materials for industries, transportation, and manufacturing, while their derivatives permeate everyday life, from plastics to medicines.

---

# **Nuclear Generated Electricity Saves an Electricity-Starved World**

All of us should be environmentalists at heart. Our daily purchases and actions should contribute to the preservation of clean air and water on the planet. Yet, we also care about our quality of life and our peaceful existence on this planet. So, we make compromises. One such compromise would be to ensure that any replacement for electricity production would be better than what we abandoned.

---

# **Bogus Myths Created to Promote Renewables**

Net Zero, only in the wealthy countries that can subsidize renewables, is ineffective in achieving its primary goal and can never stop the weather changing. The impact of Net Zero policies is devastating for the economy and high productivity, electricity, all the more than 6,000 products made from oil derivatives, and the aviation, gasoline, and diesel fuels for our intensive industries in particular.

---

# **Small Modular Reactors will Benefit Developing Economies**

When we consider the needs of developing economies, we have no choice but to consider that access to electricity is a crucial cornerstone to alleviating poverty, promoting economic growth and improving living standards. It is an essential social and economic indicator. The link between electricity and GDP per capita is one of the strongest correlations in the social sciences.

---

# **Controlling Ways to Generate**

# **Electricity Through Subsidies is a Terrible Plan**

Wealthy countries' wish to rid the world of crude oil, coal, and natural gas, without replacements in mind, is immoral, since extreme shortages of the products manufactured from fossil fuels will result in the tragic loss of billions of lives from diseases, malnutrition and weather-related events, both in the developed world and in developing economies.

---

# **Energy Literacy-Understanding Crude Oils Vital Role**

We have more than 50,000 merchant ships, more than 20,000 commercial aircraft and more than 50,000 military aircraft that use the fuels manufactured from crude oil. The fuels to move the heavy-weight and long-range needs of jets moving people and products, and the merchant ships for global trade flows, and the military and space programs, are also dependent on what can be manufactured from crude oil.

---

**Planet Earth's Natural  
Resources are Limited to its**

# 8 Billion Residents

Instead of demonizing the energy sources for the products and fuels that built the world we know as home, we should seek balanced solutions that preserve the benefits of modernity while addressing genuine environmental concerns. A world without fossil fuels might look idyllic in the abstract, but in practice, it would resemble a dystopian world that is harsh, impoverished, and unrecognizably bleak.

---

## **America Needs to Reestablish Its World-Leading Manifestation of Nuclear Generated Electricity**

Now, America seems to be fading into the wallpaper of greed and propaganda. It slinks to massive subsidies to support ancient power generated from breezes and sunshine, like wind and solar. America needs to reestablish its world-leading manifestation of this technology through our secret weapon called free enterprise.

---

## **15 Questions That Will Put an**

# **end to the 'Climate Scare' Once-and-For-All**

Politicians in wealthier countries are pursuing the most expensive ways to generate intermittent electricity. Energy poverty is among the most crippling but least talked-about crises of the 21st century. We should not take electricity, products, and fuel for granted. Wealthy countries may be able to bear expensive electricity and fuels, but not by those that can least afford living in "energy poverty."

---

# **Recycling for Sustainable Electricity is the Key for Future Generations**

By harnessing the power of waste, or utilizing new innovative technologies, we can focus on continuous and reliable electricity through recycling tires and plastic waste to help reduce our reliance on coal and natural gas, reduce the landfill footprint, protect the environment, and create a cleaner, healthier world for generations to come.

---

# **Trump Expected to Annihilate**

# **California's 'Green Mandates' – the Most Radical in the World**

At the expense of its residents, who are now paying the highest costs for electricity and fuels in the nation, California's Governor Newsom remains oblivious to the other 8 billion on this planet that are dependent on the products and fuels from oil, the same oil for which there is no known replacement.

---

## **Stop the 'Green Hallucinationists' Plan to Close all 200 Coal Power Plants**

Hope is on the horizon. The landmark US Supreme Court Chevron case has taken much of the teeth out of overzealous federal bureaucrats. US Senator Steve Daines of Montana has proposed legislation to keep coal mines operational.