|  |  |  |
| --- | --- | --- |
| (NOT SO) SCI-FI ENERGY ALTERNATIVES | **Draft Date: 05/6/17** | **Draft or Revision Number: 1** |

|  |  |
| --- | --- |
| **AUDIO** | **ASSET/SHOT** |
|  | **GRAPHIC**  (NOT SO) SCI-FI ENERGY ALTERNATIVES  **FADE TO**  **1. Nuclear Fusion** |
| **VOICEOVER:**  In the 1950s everyone thought an atomic car was just around the corner. | A happy 50s guy is driving along in his 1956 Edsel. At the back it has a small canister with an atom sign on it. He’s driving into a city which has a sign “WELCOME TO ATOMIC CITY”  Around the corner of an intersection comes another similar car. |
| **VOICEOVER:**  What held this idea back—other than safety…  **SFX**  Metallic tink. | The cars crash lightly at the intersection and stop.  PULL BACK as they explode in a huge nuclear blast which levels blocks. |
| **VOICEOVER:**  was the search for the Holy Grail of future-energy generation: Nuclear Fusion. | A scientist holds up a holy grail-like cup which is labelled NUCLEAR FUSION? |
| **VOICEOVER:**  How to mimic the atomic reaction which occurs at the center of the sun in a small, controlled, way? | The sun’s atomic reactions.  PULL BACK into space. |
| **VOICEOVER:**  Today, researchers have developed a compact fusion reactor which offers clean energy, no nuclear sludge— | A proud scientist, like this man, with a Lockheed Martin compact reactor (as in this example).  http://198.74.50.173/wp-content/uploads/2015/08/COLL.McGuire-08062015-1.jpg |
| **VOICEOVER:**  and could one day safely power homes or even cars. | A modern suburban street. Each house has a small reactor outside. Day turns to night and the lights flicker on.  A woman pulls into a driveway in a modern Mini-Coupe. It has a small canister/reactor with an atom symbol on it. |
|  | **GRAPHIC** 2. Deep Geothermal |
| **VOICEOVER:**  In Jules Verne’s sci-fi classic Journey to the Center of theEarth, there were dinosaurs dwelling underground. | A cross-section of the earth as a tunnelling steam-punk vehicle moves down to the earth’s core.  In a cavern, the vehicle stops and some people get out. A Tyrannosaurs jumps out at them, roars and they run back inside. |
| **VOICEOVER:**  Unlikely. 99.9% of the Earth's core has temperatures over 1,000 degrees Celsius. | A real cross section showing temperatures, such as.http://www.aoi.com.au/bcw/Heartfire/z_01.jpg |
| **VOICEOVER:**  There IS high-pressure water, steam and hot rocks. Deep Geothermal looks at viable ways to drill deep and tap this energy. | A rig worker is drilling an exploratory hole into the ground using heavy machinery.  Steam comes out. |
| **VOICEOVER:**  It’s renewable, available day and night, and promises no pollutants. The answer might be right under our feet. | He’s standing at the edge of the hole looking down. |
|  | **GRAPHIC** 3. Space: The Final Frontier |
| **VOICEOVER:**  How did Capt. Kirk power, or even get a signal on his space communicator? | Captain James Kirk shoots at some aliens and gets out his phone-communicator. He looks down—it shows only one bar. |
| **VOICEOVER:**  Space-based energy technologies could be the answer. | He holds the phone up high and walks around looking depressed. |
| **VOICEOVER:**  Harvesting hydrogen from the moon to power fuel cells on Earth? | A tractor with a guy in a space suit is ploughing up the ground on the moon. In the sky glows the earth. |
| **VOICEOVER:**  Orbiting solar arrays that absorb sunlight and beam the energy back down to stations on the ground?  NASA and other orgs are currently researching exactly these kinds of technologies. | An array of satellites in space above the earth unfold solar panels which begin absorbing light from the sun.  PAN around a satellite. It has a big NASA logo on it. |
| **VOICEOVER:**  The future might not be so far off as you think. Find out at the 2017 Future Energy World Expo. | Close on Expo logo and contact details. |