|  |  |
| --- | --- |
| C:\Users\kmsheibl\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\southern_nucl_v_rgb.jpgUranium is a naturally occurring element.  The isotope Uranium-235 is used as fuel for a nuclear reactor.  If this lollipop were made of Uranium-235:   * It would supply the average American’s energy needs for 84 years. * The waste would be the size of this lollipop after 84 years. * It would eliminate 624 tons of greenhouse gas from equivalent coal generation.     For more information on nuclear power, visit [southernnuclear.com](http://www.southernnuclear.com)  http://soco-sites.southernco.com/nuclear/WomenInNuclear/Shared%20Documents/Win_Logo_SNC.jpg | C:\Users\kmsheibl\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\southern_nucl_v_rgb.jpgUranium is a naturally occurring element.  The isotope Uranium-235 is used as fuel for a nuclear reactor.  If this lollipop were made of Uranium-235:   * It would supply the average American’s energy needs for 84 years. * The waste would be the size of this lollipop after 84 years. * It would eliminate 624 tons of greenhouse gas from equivalent coal generation.     For more information on nuclear power, visit [southernnuclear.com](http://www.southernnuclear.com)  http://soco-sites.southernco.com/nuclear/WomenInNuclear/Shared%20Documents/Win_Logo_SNC.jpg |
| C:\Users\kmsheibl\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\southern_nucl_v_rgb.jpg  Uranium is a naturally occurring element.  The isotope Uranium-235 is used as fuel for a nuclear reactor.  If this lollipop were made of Uranium-235:   * It would supply the average American’s energy needs for 84 years. * The waste would be the size of this lollipop after 84 years. * It would eliminate 624 tons of greenhouse gas from equivalent coal generation.     For more information on nuclear power, visit [southernnuclear.com](http://www.southernnuclear.com)  http://soco-sites.southernco.com/nuclear/WomenInNuclear/Shared%20Documents/Win_Logo_SNC.jpg | C:\Users\kmsheibl\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\southern_nucl_v_rgb.jpg  Uranium is a naturally occurring element.  The isotope Uranium-235 is used as fuel for a nuclear reactor.  If this lollipop were made of Uranium-235:   * It would supply the average American’s energy needs for 84 years. * The waste would be the size of this lollipop after 84 years. * It would eliminate 624 tons of greenhouse gas from equivalent coal generation.     For more information on nuclear power, visit [southernnuclear.com](http://www.southernnuclear.com)  http://soco-sites.southernco.com/nuclear/WomenInNuclear/Shared%20Documents/Win_Logo_SNC.jpg |
| C:\Users\kmsheibl\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\southern_nucl_v_rgb.jpg  Uranium is a naturally occurring element.  The isotope Uranium-235 is used as fuel for a nuclear reactor.  If this lollipop were made of Uranium-235:   * It would supply the average American’s energy needs for 84 years. * The waste would be the size of this lollipop after 84 years. * It would eliminate 624 tons of greenhouse gas from equivalent coal generation.     For more information on nuclear power, visit [southernnuclear.com](http://www.southernnuclear.com)  http://soco-sites.southernco.com/nuclear/WomenInNuclear/Shared%20Documents/Win_Logo_SNC.jpg | C:\Users\kmsheibl\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\southern_nucl_v_rgb.jpgUranium is a naturally occurring element.  The isotope Uranium-235 is used as fuel for a nuclear reactor.  If this lollipop were made of Uranium-235:   * It would supply the average American’s energy needs for 84 years. * The waste would be the size of this lollipop after 84 years. * It would eliminate 624 tons of greenhouse gas from equivalent coal generation.     For more information on nuclear power, visit [southernnuclear.com](http://www.southernnuclear.com)  http://soco-sites.southernco.com/nuclear/WomenInNuclear/Shared%20Documents/Win_Logo_SNC.jpg |