## NUCLEAR

## WASTE TO ENERGY NOW



Recycle Now

While many still claim that conservation together with wind and solar will solve the world's energy problems, they are dead wrong.

Nuclear power is the only proven alternative source of carbon -free energy that can be developed rapidly enough and to sufficient to meet the world's growing need for energy.

We are calling upon the Biden administration to declare a moratorium on premature nuclear plant closures & stop this irreversible action to cause increased emissions, dirty air, less reliable energy, & higher cost.





S V A A S S C A S

ProtectNuclearNOW.org

However the Nation also NEEDS to -

## **Recycle Slightly Used Nuclear Fuel**

We recycle everything from aluminum cans, plastic, metals to newspapers! Why not the valuable resource of "Slightly Used Nuclear Fuel" (SUNF) Centuries worth of potential Energy is just sitting as waste across our country waiting to be disposed of by the Federal Government!

The United States is the Technology Leader in **Nuclear Recycling**. The carbon-free energy that can be **Recycled** from the U.S. stockpile of roughly 90,000 tons of SUNF & 600,000 tons of depleted uranium will last thousands of years with "**Clean Energy Too Cheap to Meter**". Once Recycled the stockpile's energy would be equal to 4.5 Trillion Barrels of oil, that is more than 200 times the Oil reserves of the U.S. and over 4 times the known Global Oil reserves. Also, one pound of this recycled **SNUF** energy is equal to 3 Million pounds of coal. The current end waste storage problem of the 1,000,000 year Highly Radioactive materials volume would be reduced by 90% and radioactivity reduced to about 300 years. **So, you might ask, "So what's the problem?"** 

Simply put, it is national confusion on a grand scale leading to procrastination and insufficient political engagement.

Join the ProtectNuclearNow along with NuclearWastetoEnergyNow to request of our National and State leaders to do what is right for America today so there will be a Cleaner and Brighter tomorrow!



