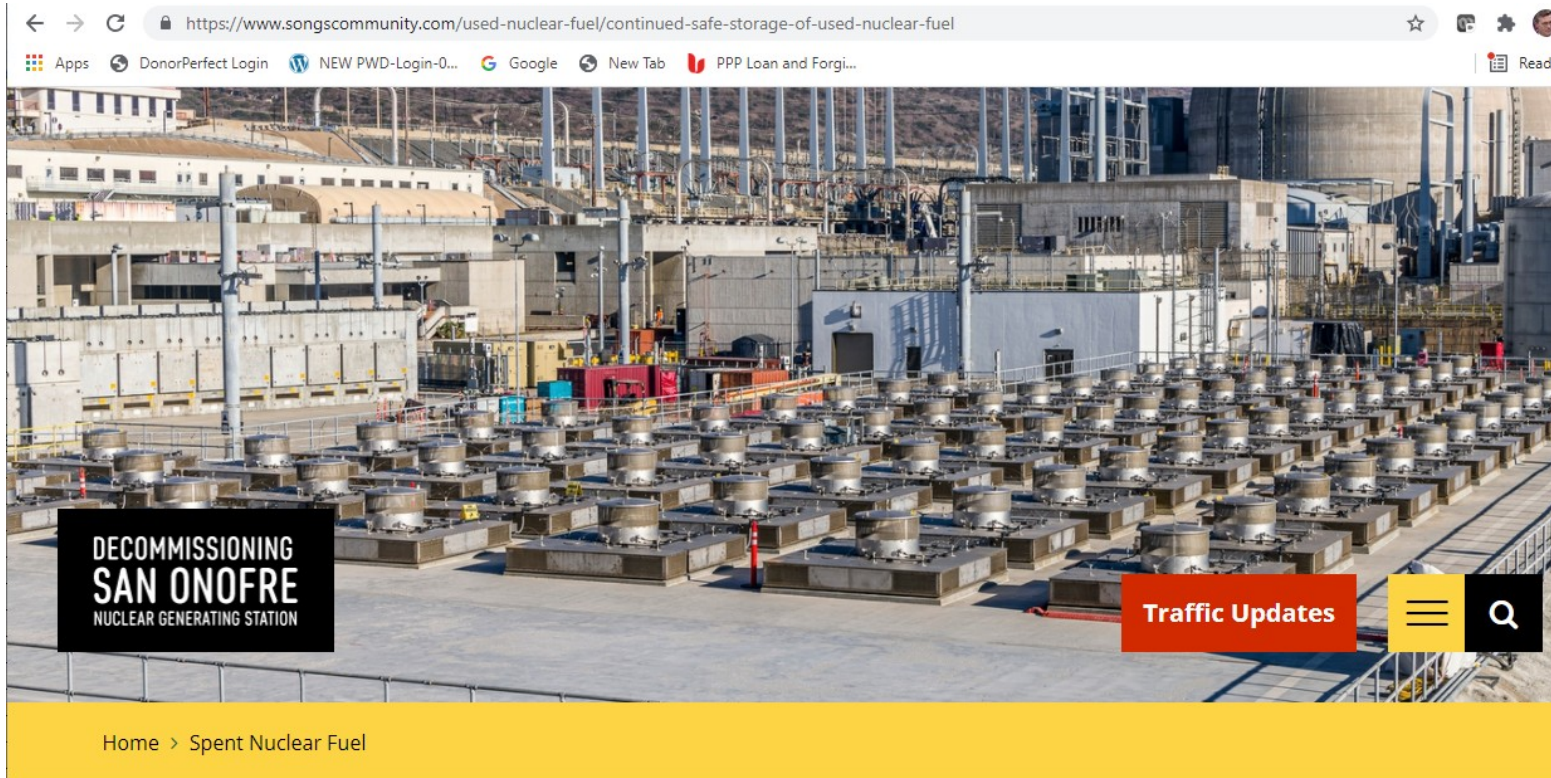


“SCE has moved all the spent nuclear fuel at San Onofre to robust, dry storage systems: sealed stainless-steel canisters that are housed in reinforced concrete structures. Passive dry storage of spent nuclear fuel is the safest form of on-site storage. Eliminating the reliance on actively cooled spent fuel pools reduces the risk of NRC-analyzed accident scenarios, **dropping to zero the number of events that can result in an offsite release of radiological material.**”



Continued Safe Storage of Spent Nuclear Fuel

San Onofre, like nuclear power plants throughout the United States, has a process for safely managing and storing spent nuclear fuel.

SCE has moved all the spent nuclear fuel at San Onofre to robust, dry storage systems: sealed stainless-steel canisters that are housed in reinforced concrete structures. Passive dry storage of spent nuclear fuel is the safest form of on-site storage. Eliminating the reliance on actively cooled spent fuel pools reduces the risk of NRC-analyzed accident scenarios, *dropping to zero* the number of events that can result in an offsite release of radiological material.