

NV Energy Admits Lying To Customers and Overt Discrimination Against Low Income and Disabled Residents.

The National Toxic Encephalopathy Foundation, an environmental advocacy organization for the disabled, will be monitoring and actively representing/protecting the rights afforded to this segment of the population.

NV Energy (NVE) and their contracted installers, Scope Services, have intentionally lied to customers to get them to approve the installation of a smart meter upon their homes.

Schad Koon, the Director of Customer Service, in 2011, told customers that if they did not accept the smart meter, which was federally mandated they would be denied service. This was reiterated and reaffirmed by Peter Easler, Director of Deployment.

At a 2012, Nevada Public Utilities (PUC) hearing, Koon, admitted to them, that there was no federal mandate to install the meters.

During the same PUC meeting, Koon went on the record stating that NVE would not allow any financial assistance to low income customers who wanted to opt out of the smart meter program.

NVE donates to United Way of Southern Nevada, a 501c3 foundation, as a donor advised program called Project Reach. NVE plays an active part in this program that is suppose to benefit the disabled, seniors etc., for assistance with their energy bills. NVE then in turn, is reimbursed for the customer's utility bill through this program.

Since NVE is desirous to force as many smart meters upon their customers, they have now denied those who are financially dependent on assistance to accept these unproven and highly questionable energy saving devices.

NVE keeps stating to the PUC that these meters are safe according to the federal government. When in fact, the National Toxicology Program is currently researching the safety of electro-magnetic radiation, with their final report due out in 2014.

NVE, Koon, Easler, Scope Services, through their intentional and directive lies, have now turned Nevadans into lab rats, without their full, informed consent to this state wide experiment.