In 1972 under the direction of Dr. Karl Boer I studied solar energy, active and passive. While earning my undergraduate degree in Economics from Morgan State University I was allowed to study at the University of Delaware under Dr. Boer. My project was to study the economic impact of solar energy into the future. Solar cell engineering was in it's infancy and Dr. Boar was considered to be the father of solar cell development and engineering. At the time I had not realize how important our efforts would become in the future. To me it was a very interesting project that would get me an A grade. Years later after I started Technical Data Systems solar energy became a significant part of our portfolio. My company went on to install computer and solar systems as backup power systems throughout America, Africa and South America. <a href="https://en.wikipedia.org/wiki/Institute of Energy Conversion">https://en.wikipedia.org/wiki/Institute of Energy Conversion</a>



In 1991my team started and completed the installation of a computerized financial accounting system for then what as called, NEPA an acronym for Nigerian Electric Power Authority in Nigeria West Africa. Prior to our project NEPA's accounting was completely manuel and reporting was untimely. After completion of our installation and training of NEPA staff the organization was able to produce and provided monthly financial statements of a regular basis. Technical Data System had completed the project to the satisfaction of Ms. Ojo the head of accounting and financial reporting.

There after we installed computer and solar backup systems for many financial institutions such as:

United Bank for Africa, Nigeria

Union Bank, Nigeria

Equatorial Bank, Nigeria

Amicable Bank, Nigeria

Gulf Bank, Nigeria

Lobi Bank, Nigeria

Merchant Bank of Africa, Nigeria