

BIOGRAPHY OF PETITIONER

Richard Newton Hill, Jr., hereafter called petitioner, attended UCLA, majoring in physics and Georgia Institute Of Technology, majoring in chemical engineering. Petitioner went to work as an oilfield roughneck, drilling for oil on offshore drilling rigs in the Gulf Of Mexico off the coast of Louisiana for about 5 years then worked another 5 years as a sales engineer selling construction, marine, industrial and oilfield equipment in the Louisiana and Gulf Coast regions. In 1967, inventor launched his own business, Hill Equipment Corp., selling, repairing, fabricating and inventing equipment for the construction, marine, industrial, aerospace and oilfield industries, including NASA, Michoud, New Orleans, La. for the manufacture of the NASA Space Shuttle. These businesses were lost due to petitioner's bogus incarcerations in Florida.

Petitioner is currently writing three (3) books, has filed multiple OWT (outside witness testimony) with the U. S. Congress Senate and House Subcommittees on "Commerce, Justice, Science and Related Agencies" regarding allegations of the sabotage of the Space Shuttle Columbia and the assassination of President John F. Kennedy. This and related information can be viewed at petitioner's websites – www.sabotagecolumbia.info and www.sabotagecolumbia.com .

Petitioner has just been awarded - U.S. Patent No. 8,105,102,052B1 – "WAVE AND TIDE ACTUATED RENEWABLE ENERGY PUMP." Petitioner has been working toward this goal ever since he was thrown in prison and in solitary confinement where I figured out how to "harness the energy in the ocean waves"! ½ of 1% of the energy in the energy in the ocean waves is enough to provide entire world's energy requirements.

Petitioner is well versed in the technical feasibility of his invention and there is nothing proposed that is not now technically feasible.

Richard N. Hill, Jr.

