Len Andersen is an engineer – holder of 11 patents. POB 558 - NYC 10163 pickup Wednesday is the seven days of my mail. One and only piece of mail received . My American Legion magazine ! A one Asian in appearance hanging around post office with, "We're stealing your mail!". The Len Andersen post office addresses 46 Alexander Av/Yonkers NY 10704 or my POB 558, New York, New York 10163 at Grand Central station. Three trillion-dollar patent technologies were attended and presented at the ASME Turbo Expo, held in London from June 24 to 28, 2024. With my technology, I achieved 90% fuel efficiency in 100 kW units. A unit of approximately 50 tons that can be positioned to greatly reduce the usual 2% distribution losses. Having Technology 3 patents greatly reduces the cost of electricity and aircraft propulsion. At Office Home Residence 46 Alexander Av Yonkers NY 10704 - 7 days a week from 5:00 PM to 5:00 AM. Leason Ellis is my lawyers! Frequent MTA Metro North Harlem Division and New Heave Division trains have time in Grand Central Station / Greenwich Connecticut destination and area!

Biography of Leonard M. Andersen - Experienced Engineer New Combined Cycle Gas Turbine Patent 11,603,794, len@gasturbineandersen.com / len@lenandersen.com 914- 536-7101 Cell Phone/800-428-4801 ATT sends callers to me once a month / 914-237-7689 Home – Office – Residence 46 Alexander Avenue, Yonkers, NY – Three-Story Building – POB 558 New York, New York 10163 (\$200 per year) at Grand Central Station NYC ! www.lenandersen.com www.gasturbineandersen.com Electric Generator - Drive technology Site

NY Gas Turbine Engineer - Plus 10% fuel efficiency patented, plane, train, automotive, and 75% lower electricity cost! Patent attorney Leason Ellis. I'm looking for a job . Have 3 patents in power generation - I've heard that the drive provides 93% efficiency in electricity generation and less transmission loss in the smaller unit. How can I do you a favor? 1 - Tell me about the patents I have, from what I've heard, it can provide new technologies for coal-fired particulate matter control that provide 5-10% more fuel efficiency. 2- Make a presentation about my technology -Meet you. When you say where I am, I'm there at your expense. 3- Talk about intellectual property patents :). I have 11 patents. - Investment entry: I am a registered agent (stockbroker). The basis for this is contained in the US Patents 8,671,696, 9,376,933 and 11,603,794 "METHOD AND DEVICE FOR INCREASING THE USEFUL ENERGY/THRUST OF A GAS TURBINE ENGINE WITH ONE OR MORE ROTATING FLUID MOVING (STIRRING) PARTS DUE TO THE FORMATION OF A DEFINED VAPOR ZONE". The excitement in my patent was given along with the big players. I've heard of a Chinese 100 kW coal-fired combined heating/electric generator. Japan + 5% fuel-efficient trucks. Recently focusing on internal combustion engines, fueled boiler chimneys and gas turbines for greater fuel efficiency, vortex water combined cycles, it ranks third in new technology converted into hot gas flow in a rotating pattern with water. Beyond greater fuel efficiency, there is pollution control of PM 2.5 and PM 10 particles in coal combustion, etc. Since 2009, ASME Power Energy has 3 Patents and presentations at the ASME South Texas Chapter Technical Section meeting and ASME London TurboExpo.

Journalist Media - 24. World Petroleum Congress, Calgary and so on cover +20 years

Welding Inspector CWI engineer - since August 2014 in buildings, shops, etc. New York City and Ohio/CT

Construction Project Manager - Engineer October 2000 - May 2014 - Welder / Geotechnical Engineer in NYCDOT Bridges Division (Dockbuilders LU 1556 practical Geotechnical Engineering) - Projects involved range from USD 100 million to USD 700 million. Still member Dockbuilders Union

Invention - New patent 11,603,794 in Internal Combustion engine, New Combined Cycle Gas Turbine Technology, Smokestack technology and two others 8,671,696 and 9,376,933. My patents are five in welding, two in oil, one in lubrication, and -- . (Total 11).

Engineering Society Memberships – <u>www.ascemetsection.org</u> active in NYC, American Society of Civil Engineers, ASME, <u>www.asmemetsection.org</u> & ASME, International Gas Turbine Institute (IGTI) and American Institute of Chemical Engineers, <u>www.aiche-metrony.org</u> & Society of Petroleum Engineers, New York, and NE Petroleum Chapter <u>http://nyne.spe.org</u> & American Welding Society <u>www.aws.org</u> & Society of Tribiologists and Lubrication Engineers <u>www.stle.org</u>. My background includes: +20 years of <u>www.spe.org</u> membership / <u>www.aws.org</u>

Training - Short Courses - Received an "Introduction to Jet Engines" practicalaero.com three days --- from the TGA Steam & Gas Turbine 2-Day Training Event in Charleston, SC - Gas Turbine daily ASME courses

SEC Registered Representative (Stock Broker) Qualified Safety Training Company NYC educated BSChE (Bachelor of Science in Chemical Engineering) University of Arizona, Tucson, Arizona

Short Courses/ <u>www.uspto.gov</u> course Inventor Patent Writer, Wrote More Explanation. Patent Attorney Ed Ellis <u>www.LeasonEllis.com</u> . Former patent firm Darby & Darby - Rob Sullivan!

Areas of Experience - Power Generation / Propulsion - Construction Project Management / Bridges / Chemical Engineering +20 years part-time journalism in welding engineering for structural steel applications and world-class petroleum events. For the past 20 years, I have been speaking Chinese every day at work. He studied Spanish in Mexico, Spain, etc., Arabic for