Back in New York City! Picked up ten days of post office mail at 4 a day POB 1529 / NYC 10116 and hand delivered by post man at my 46 Alexander Av / Yonkers NY 10704-4227! Bills at Post Office first class and lower-class mail . At residence office 3 lower than first class from post male and female 48 Alexander Av saying stole mail for decades and post man! Attended TurboExpo ASME Rotterdam https://event.asme.org/Turbo-Expo Rotterdam . Picked up post office mail at my caller box 1500 a year mail hand delivered to me with me identifying myself 1 to 7 June and got, "We steal your mail!" and magazines! No calls in text in and/or emails in or out from 9 June to 18 June My new tech I heard has 93% efficiency on electrical generation, which is beyond 63% of conventional combined cycle gas turbine systems at a lower capital cost than other systems on natural gas, is what I heard of my patented technology. Ready to meet you at my expense! How might I do you good?

- 1 Say about my three patents which I have , that I heard can give new tech for coal fired controlling particulate matter with 5- 10% more fuel efficiency.
- 2- Make a presentation about my technology Meet with you. You say when where I am there at my expense.
- 3- Talk intellectual properties. I have 11 patents. Investment input I am a registered rep ( stockbroker )! Heard 93 % efficiencies on m y tech!

My current focus is fuel saving, pollution reduction in boilers, internal combustion engines and new combine cycle gas turbine tech! I have three patents with plus 5% fuel saving with boilers, internal combustion engines and 12 -35% fuel saving with gas turbines electrical generation and aircraft use . The basis of such is covered in US Patents 8,671,696, 9,376,933 and United States Patent Application 20220056842 Andersen; Leonard Morgensen February 24, 2022 "METHOD AND APPARATUS FOR INCREASING USEFUL ENERGY/THRUST OF A GAS TURBINE ENGINE BY ONE OR MORE ROTATING FLUID MOVING (AGITATOR) PIECES DUE TO FORMATION OF A DEFINED STEAM REGION" Abstract "A gas turbine engine comprising a housing coupled to an upstream source of hot gas and superheated water droplets, the housing having a centerline, an annular bay section positioned radially away from the centerline and protruding in an upstream direction, a rotatable shaft positioned along the centerline, a fluid mover coupled to the rotating shaft and positioned to receive the hot gas and superheated water droplets from the upstream source and to move the hot gas and superheated water droplets radially toward the annular bay section of the housing, a separator plate that is fixedly coupled to the housing; and an extractive turbine assembly positioned downstream from the separator plate and the annular bay section. The superheated water droplets mix thoroughly with the hot gas inside the annular bay section causing the water droplets to covert to steam, and the steam flows to the extractive turbine, increasing an efficiency of turbine rotation." Inventors: Andersen; Leonard Morgensen (New York, NY)

Appl. No.: 17/233993 Filed: April 19, 2021 Excitement in my tech in last 12 months is USPTO very slow and challenging in examining my latest application . China 100 kw combined heating / electrical gen on coal . Japan + 5 % fuel saving trucks . The Swedish environmental activist who worked to address the problem of climate change , Greta Thunberg call me about very low budget checking out my tech and get ~75 % efficiency much better than published 63 % big grass root electrical gen projects globally , Hope all is well and look forward to hearing from you. My post office mail is stolen . If you know of such I would be happy to compensate you for contacting authorities. Look forward to hearing from you.

Sincerely Len Andersen
PS -- Len Andersen Tech Society Member long time member Engineering societies
Presentation made about new electrical gen // propulsion tech ---- Lubrication --- bridges
---- underwater work ( robots marine diving ) ------ patents --- structures --- Chemical engineering --- Chemistry
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