THE 2019 WHO’s WHO of LENR - COLD FUSION Version 3.0

Third edition: - Compiled and updated by Alan Smith. Based on sources including publications by Anthropocene Institute, LENR-Forum, ECat World, LENRIA and condensed-plasmoids.com. For amendments and additions please contact me via email. E&OE!

I2HMR - ACTIVE
- Nicolas Armanet (and colleagues), researching LENR in Hydrogen in Metals

AEROSPACE CORPORATION (USA): ACTIVE
- One of the presentations at the recent ICCF-21 conference was by Edward J. Beiting of the Aerospace Corporation, a California R&D non-profit on “Investigation of the Nickel-Hydrogen Anomalous Heat Effect”
- Privately funded with support from others including NASA (?).

AIRBUS (EU ) : STATUS CURRENTLY UNKNOWN
- Published a couple of LENR-linked patents, hosted a conference at their Tolouse (France) HQ, research under supervision of J-F Geneste, now working elsewhere.

ATOM-ECOLOGY/ECALOX Ltd. (UK): ACTIVE
- Working on hydrogen isotope/mixed metal cold fusion, Ecalox also works on hydrogen catalysis and production and has interests in recycling difficult materials.
- Cold fusion lead Russ George, working with Alan Smith, Martin Moore and others.

Baoding Sino-US Science and Technology Innovation Park STATUS UNKNOWN - NO RECENT NEWS.
- From public press release in Chinese, there was a partnership between Industrial Heat LLC and this state supported park.
- In the press release, Nickel Hydrogen Energy is clearly named
- Recent suggestion from Dewey Weaver (IH) is that due to IP concerns this relationship has been terminated.

Brillouin Energy. :ACTIVE - Robert Godes: Founder, President and CTO.
- Proprietary Q-Pulse technology based on Ni/H LENR
- Wants to introduce a commercial LENR reactor into the energy market and as of March 2019 seeks further funding to do this.
- Engaged with leading scientists and national labs, including Michael McKubre and Francis Tanzella formerly of SRI International to report on developments.
- Carl Page (brother of Alphabet/Google CEO Larry Page) invested in Brillouin Energy and is one of its board members

BLP/Brilliant Light Power Inc. USA :ACTIVE.
- Attracted more than $75 million of venture capital.
- Claim their devices are not based on LENR, but on “Hydrinos” (shrunken hydrogen atoms)
- Founded and led by Dr. Randell L. Mills

Chemonuclear Fusion Project ACTVE (as of Nov 2018) Phil Lang USA
- A crowd funding financed initiative to develop molten lithium fusion.
- Principal: Phil Lang
**Clean Nuclear Power LLC**: ACTIVE. Lugano-based (Switzerland) start-up developing clean LENR energy.
- Working with LENR Cities Suisse funded by George de Montmollin
- Yogendra Srivastava, Allan Widom

**Clean Planet Inc.** ACTIVE. Hideki Yoshino, investor, founder and CEO. Co-operates with Japanese government and major Japanese companies/universities. Mixed private/corporate/government funding
- Aim to prototype a commercial LENR/CMNR device. Hideki Yoshino and Masanao Hattori.

**Cold Fusion Power International.** Russia ACTIVE.
- High energy/fundamental physics laboratories.
- Edward Tsyganov.

**EarthTech International USA.** ACTIVE.
- A privately funded R&D group exploring novel ideas in physics.
- Principals Harold Puthoff, Scott and Marissa Little.

**Elforsk Denmark:** ACTIVE.
- Research institute funded by Danish energy companies.
- Interests in hydropower and also non-conventional technologies.

**Energiforsk (Energy Research Institute) Stockholm, Sweden:** ACTIVE.
- Swedish energy industry research institute.
- Principal: Magnus Olofsson

**Etiam Oy Finland:** BELIEVED DORMANT
- Principal researcher Pekka Soininen
- Research into Rydberg matter, several patents filed.

**ENEA Italy,** ACTIVE
- National agency for new technologies, energy and sustainable economic development.
- Vittorio Violante.

**First Light Fusion. Oxford UK:** ACTIVE
- Developing a cavitation process for achieving practical and affordable fusion energy.
- Dr. Nick Hawker and Yiannis Ventikos.

**Guangzhou Co-Energy Technology Company Ltd.** Lin Xidan China. ACTIVE?
- Engaged in the development of LENR technology.

**Global Energy Corporation (GEC) :** ACTIVE
- Dr. Jay W. Kim, CEO and Chairman
- Dr. Larry Forsley see ‘JWK’ above, Executive VP and Senior Scientist
- Builds upon 20 years of R&D and product development in conjunction with US Navy SPAWAR (Space and Naval Warfare Command) carried out by Pamela A. Boss, Frank E. Gordon, Stan Szpak and other SPAWAR scientists
- GEC is negotiating 250 MWe and 5 GWe reactors, to be deployed on-site of nuclear power plants using nuclear waste as fuel
- Genie hybrid fusion/fission reactor is claimed to be inherently safe and clean and is powered with used fuel from conventional atomic plants. Under development with NASA support/input.
- Subsidiary **GEC Global LLC** is building conventional power plants (coal, gas, diesel, hydro power, solar, wind, bio, geothermal, and wave energy).

**George Washington University. USA: ACTIVE.**
- "LENR Energy and Spectroscopy Laboratory". In Washington DC.
- Has a small externally and internally funded research program.
- Contact: David Nagel.

**Heliorite AB: Sweden: ACTIVE.**
- A private LENR science and technology development company.
- Principal Birger Johannson.

**HMRI R&D. USA : ACTIVE**
- Founded in NC USA in 2015 Antonia La Gatta and J.T. Vaughan (IH) are directors. Also some possible association with Industrial Heat/ Texas Tech/Seashore Research.

**HEAD Hydrogen Engineering Application & Development Company (HEAD) Japan: ACTIVE**
- Independent research unit working mainly with Ni/H derived technologies.
- Principal Researcher. Tadahiko Mizuno.

**Hydro Fusion Ltd. ACTIVE: Licensees of Rossi/ Leonardo Corporation’s LENR devices. Sweden**
- Magnus Holm and Hans-Peter Bermin

**Hydrobetatron. Italy, ACTIVE.**
- Principal Researcher Ubaldo Mastromatteo.
- Allied with ST Microelectronics.

**High Mesa Technology USA ACTIVE. Tom Claytor**
- Provides contract assistance for LENR research experiments.

**Iwate University Department of Electrical Engineering and Computer Science Japan ACTIVE.**
- LENR discovery programme working with Pd-Ni, Pd-Ag and Pd-Li

**JWK (USA): ACTIVE. Dr. J.W. Khim**
- Government and private test and verification services, developing ‘clean nuclear technology’.
- Affiliates include Dr. Larry Forsley. (See also Global Energy Corp.)

**JET ENERGY, Inc. : USA: ACTIVE - See also NANORTECH Inc. (below)**
- Proprietary technologies to increase the control, rate, and to monitor LENR cells
- Developed LENR metamaterials including the PHUSOR®-type component.
- CMORE Spectroscopy using antiStokes detects active state of LENR systems.
- Coupled systems to Stirling motors
- Principal researcher, Mitchell Swartz, USA.
NANORTECH, Inc.: USA: ACTIVE

- NANORTECH, Inc. is a spin-off of JET Energy manufacturing dry preloaded NANOR*-type LENR components.
- Designs/assembles support systems for imaging, monitoring, and driving NANOR*-type LENR components.
- Manufactures unique and custom LENR-active metallic nano-particles.
- LENR cells (NANOR, PHUSOR Etc) using metallic nano-particles.
- Has support from Prof. Peter Hagelstein, MIT. CTO/CEO: Dr. Mitchell Swartz

LD-Brane SRL: an R&D company focused on LENR technologies. ACTIVE

- Luca Gamberale Italy & Nicolas Chauvin Switzerland.

LENR Cars, Switzerland: Nicholas Chauvin: ACTIVE

- Developing mobile LENR electric generators to power electric vehicles.

LENRGY, Texas, USA: ACTIVE

- Principal Thomas Grimshaw
- Consulting/Services company.

LockTherm LLC: USA & Russia: ACTIVE

- LockTherm is an Ni-Li-H LENR R&D team.
- Sergei Godin and Andrei Hrischanovich Russia. NB – Hrischanovitch may now be working elsewhere.
- Alexander Rios and Victoria Stephens USA

Lattice Energy LLC: ACTIVE

- President and CEO: Lewis Larsen
- Integrated thin-film LENR power devices with high-temperature electrodes as heat source.

Leonardo Corporation, USA – ACTIVE

- Business entity marketing Andrea Rossi’s (see below) controversial and disputed LENR technologies.


- Seek LENR technologies to license, acquire or invest in.

Mitsubishi Heavy Industries (MHI) Japan: ACTIVE

- Multinational engineering, electrical equipment, and electronics corporation
- Key staff: Shigenori Tsuruga, Kenji Muta, Yutaka Tanaka, Tadashi Shimazu, Koji Fujimori, Takehiko Nishida.

NANORtech: USA ACTIVE

- See JET Energy above.

NeoFire: Peter Björkbom Sweden.

- Working to develop and market a new energy source based on LENR.

Nickel-Hydrogen Research Center: China. STATUS UNKNOWN.
• Located in the Huayan Industrial Park on the southwest side of Tianjin, China.

**Newinflow, Russia, ACTIVE**

• The company aggregates the research efforts of disparate scientific groups in Russian universities
• Principal Researchers: Anatoly Klimov, N. Magnitskii & Dr. N. Evstigneev

**NUCAT Energy, LLC :ACTIVE**

• Prof. David J. Nagel
• Offers consulting services, very much a friend of the field.

**Nukey Europe Ltd, UK. ACTIVE**

• CEO Angelo Ovidi
• Provides guidance on using LENR technologies to remediate nuclear waste.

**Norront Fusion : See Ultrafusion: ACTIVE.**

**Ooyama Power Inc. Tokyo, Japan: ACTIVE**

• Director Ooyama Kazuo
• Established 2004 as JOHO Corp, name changed 2016.
• Presented a "Metal crystal confinement fusion reactor" at a conference in Japan 2019.

**Purratio AG: Germany. ACTIVE**

• Solfire LENR technologies for the controlled utilization of fusion energy.
• CEO Richard Reichmann

**PointSource USA : ACTIVE?**

• Curt Brown with Pam Boss, Larry Forsley (& Cravens patents)

**POWER HEAT ENERGY SRO. Czech Republic. ACTIVE**

• Filed patents on Ni-Li-H LENR systems.
• Oleg Olshansky, Emanuel Hubeny (Cz); Andrey Kolosov (Ru).

**Quantum Potential Corp. State College Pa USA ACTIVE**

• R&D in the areas of LENR, fusion, and plasma projects. The company was founded in 2010.
• Principals, Max I. Fomitchev-Zamilov, Alex Kosik

**Royal Dutch Shell PLC.** Headquartered in the Netherlands: ACTIVE?

• Pd-D Ben van Beurden France.

**SAFIRE Electric Sun Project. UK ACTIVE**

• Plasma-based fusion research – possibly LENR- but possibly not.

**Spazionica, Italy: ACTIVE**

• An R&D focused LENR company working with Ni-H: Francesco Santandrea
SEASHORE RESEARCH USA ACTIVE

- Spun out of Texas Tech, principal LENR researcher Rob Duncan.
- Principal funder Bill & Melinda Gates Foundation.

Sidney Kimmel Institute for Nuclear Renaissance (SKINR) at the University of Missouri: CLOSED

- SKINR was dedicated to finding the origin of the anomalous heat effect in LENR reactions.
- Principal researcher. Dennis C. Pease.

Swiss OxyHydrogen Energy (SOHO) Switzerland. ACTIVE.


Southern Utah University (SUU) USA. STATUS UNKNOWN

- SSU has a research program to develop methodologies for characterizing nuclear reactions.
- Principal researcher. Sangho Bok.

Technova (A subsidiary of Toyota Motor Corporation) ACTIVE

- LENR R&D leader in providing research grants and advocating for government support.

Tohoku University Japan. ACTIVE.

- A national university housing the Condensed Matter Nuclear Reaction Joint Research Division.
- Yasuhiro Iwamura, Takehiko Itoh and Jirohta Kasagi.
- Collaborates closely with 'Clean Planet'.

TET Laboratory of Experimental Physics Russia ACTIVE

- Experimentalists working to develop devices based on plasma electrolysis, LENR and magnets.
- Andrew Hrischanovich.

TSEM, Italy. ACTIVE

- Antonio La Gatta, founder and president plus Mike McKubre, Irving Dardik
- Focusing on energy, security and healthcare technologies
- Organizer of ICCF-19
- Seems to cooperate with Industrial Heat, MIT, and Texas Tech University

Unified Gravity Corporation USA: ACTIVE

- Established to prove Hubert and Stephen Lipinski's LENR research.

Ultrafusion/ Norront Fusion: Finland. ACTIVE

- Patent(s) on using YAG-Laser to produce Rydberg hydrogen
- Principals include Leif Homlid and Sindre-Zeiner Gundersen.

LEN R INVESTORS

LEN R Invest, Switzerland and USA: Tyler van Houwelingen, CEO

- Invested in LENR Cars, Brillouin Energy, Lenuco LLC, NicHenergy
- Sponsor of E-Cat World
• Investments mainly to bridge the gap between lab demonstration and industrial prototype. Also interested in development and cross promotion of compelling LENR related Intellectual Property

**Quantum Potential Corporation** (QPC) USA

• LENR, fusion, plasma, cavitation technologies. Max Fomitchev-Zamilov

**Bill & Melinda Gates Foundation:** Close contacts to ENEA via Vittorio Violante

• Observes research in the field via Lowell Wood (who formerly worked with Edward Teller)
• Donated $6M to ‘Seashore Research / Texas Tech (Rob Duncan)

**Sunrise Securities,** USA

• NYC investment bank cited by Brillouin as an investor.

**Industrial Heat LLC,** USA.

• An affiliate of Cherokee Investment Partners LLC.
• Their first major investment was in E-cat technology developed by Andrea Rossi. They have since parted company following disputes over IP, money, and verification of the tech.
• Woodford Investment Management LLP (UK) invested many millions of $ with IH and has an on-going interest in LENR development
• Support a number of research projects in external labs.
• Principal contact Dewey Weaver

**Kiva Labs**

• Edmund Storms (See also LENRGY) consults for Kiva Labs on LENR research

**Carl Page/Anthropocene Institute.**

• Brother of Alphabet/Google CEO Larry Page
• Strong supporter of the field, which he knows well
• Invested in Brillouin Energy and is one of its board members.

**Larry Page** CEO Google/Alphabet.

• Recently filed LENR patents and supporting work in the field.

**IP Group.** London UK.

• Investor in First Light Fusion (see above)
• Primary interest is collaboration with universities to source IP and invest in ‘high risk’ spin-offs.

**Woodford Patient Capital Trust plc.** London UK.

• Substantial investor in ‘Industrial Heat’ see above. One of a number of Neil Woodford’s investment funds.
• Principal specialist Paul Lamacraft.
LENR Associations

MFMP: Martin Fleischmann Memorial Project Bob Greenyer (Europe), Alan Goldwater (USA) and others. ACTIVE
- Group dedicated to researching LENR while sharing all procedures, data, and results openly online
- Wants to overcome the hurdle of institutional bias by crowd-funding

The International Society for Condensed Matter Nuclear Science (ISCMNS), England. Dr. Bill Collis -Secretary. ACTIVE
- Its stated mission is to promote the understanding, development and application of Condensed Matter Nuclear Science for the benefit of the public
- ISCMNS publishes the peer reviewed Journal of Condensed Matter Nuclear Science (JCMNS).
- Key organiser of LENR conferences in the ICCF series and smaller meetings.

LENRIA: ACTIVE
- The industrial association for LENR -formed to act as promotion and lobbying group
- Founded by Steve Katinsky and David Nagel.
- Principal researchers include Dr. Melvin H. Miles and Dr. M. Ashraf Imam
- Presently involved with LENRIA in Pd-B studies
- https://www.lenria.org/contact-us

Breakthrough Energy Coalition
- Initiative launched in 2015 by Bill Gates, John Doerr, Jeff Bezos, George Soros, Mark Zuckerberg, Hasso Plattner, Richard Branson and others.
- Does not name “cold fusion”, “LENR” as an investment priority.
- Invests in where governments participate in the initiative ‘Mission Innovation’ and pushes for “clean energy”.

MAJOR COMPANIES ENGAGED IN LENR
- Mitsubishi Heavy Industries, Yasuhiro Iwamura
- Mitsubishi Real Estate. Believed to part-fund Clean Planet Japan
- Toyota / Technova, Akito Takahashi
- Nissan, Nissan/Renault
- Airbus Defence and Space (Possibly not currently)
- Boeing Subsonic Ultra Green Aircraft Research (SUGAR)
- STMicroelectronics (SGS-Thomson), Dr. Ubaldo Mastromatteo
- National Instruments, Dr. James Truchard.
- Siemens (silently)
- Exxon (silently)
- Shell (silently)

SOME EXPERIMENTERS/THEORISTS IN THE LENR – COLD FUSION FIELD
- Professor Brian Josephson. Nobel laureate, physicist, theorist and experimenter. Cambridge (Trinity) UK.
- Dennis Bushnell, NASA chief scientist, Langley Research Center, USA.
- Dr. J. Zawodny, NASA. USA
- David Bianchini. Bologna University Italy.
- David Fojt, France. Experimenter.
- Randall Mills. BLP (Black Light Power) Experimenter and theorist working with hydrogen plasma. Refutes links to LENR.
- Andrew Meulenberg. Theoretician
- Alexander Parkhomov, Russia - LENR researcher, experimenter.
- Lutz Jaitner, LENR plasmoid and ball-lightning researcher. Germany
- Anthony LaGatta, TSEM
- Mark Davidson – Theorist.
- Andrea Rossi. Experimenter with Ni/Li/H systems and focus of attention over his legitimacy (or otherwise.)
- Dr. Gerard Hunf. Independent experimenter and theorist.
- Dr. Brian Ahern, Ames National Laboratory.
- Dr. David Bianchini, University of Bologna
- Dr. Joseph Zawodny, NASA senior research scientist Langley Research Center
- Dr. Michael A Nelson, NASA LENR Space Applications Lead
- David Wells, NASA LRC, Aeronautical engineer.
- Fabrice David, France
- Gustave C. Fralick, Arthur J. Decker, and James W. Blue, NASA Lewis Research
- George Miley, University of Illinois, Department of Nuclear, Plasma, and Radiological Engineering
- Dr. Mike McKubre, SRI (now retired from SRI and working independently)
- Dr. Francis Tanzella, SRI (now retired from SRI and working independently)
- Russ George, Atom Ecology/Ecalox UK
- Prof. Peter Hagelstein, Electrical Engineering, MIT
- Dr. Mace, Los Alamos National Laboratory
- Dr. Francesco Piantelli, University of Siena, Possibly retired.
- Dr. Giuseppe Levi, University of Bologna
- Dr. Christos Stremmenos, University of Bologna, Dept of. Physical and Inorganic Chemistry, retired
- Francesco Celani, Guest Researcher at INFN Italy.
- Dr. Frank Gordon, US Navy's Space and Naval warfare systems (SPAWAR), retired
- Robert V. Duncan, Texas Tech University, Vice President for Research
- John Gahl, University of Missouri, Director Material Science Engineering
- Mark Prelas, University of Missouri, prof Nuclear Science
- Dr. Yeong E. Kim, professor physics Purdue University
- Prof. Koltick, Purdue University
- Prof. Reifenberger, Purdue University
- Hanno Essén, theoretical physicist Swedish Royal Institute of Technology, former chairman Swedish Skeptics Society.
- Bo Hoistadt: Emeritus Prof. Upsalla University Sweden
- David J. Nagel, Professor of Engineering & Applied science George Washington University
- Dr. Andres, Purdue University
- Yasuhiro Iwamura, Japan.
- Dr. L. Magro, ISPRA, the Institute for Protection and Environmental Research
- Stanley Pons, University of Utah & Southampton (retired)
- Akito Takahashi, advisor to ‘Clean Planet’ Japan
- State Senator, Bruce Tarr, Massachusetts
• Allan Widom, prof. Northeastern University
• Professor Violante, ENEA
• Dr. Vladimir Vysotskii, Kiev National University, Head of physics department
• Dr. Iraj Parchamazad, Chairman of the Chemistry University of LaVerne
• Dr. T. W. Grimshaw, Energy Institute, Univ of Texas
• Professor Michael Melich, US Navy.
• Alan Smith. Ecalox /Atom Ecology. UK
• Vladimir Dubinko, Kharkov Ukraine. Physicist, theoretician.
• Vittorio Violante. ENEA, Italy. Experimenter, theoretician
• Dennis Letts. USA. Experimenter, theoretician.
• Thomas Grimshaw, LENR policy analyst, University of Texas.
• Klee Irwin USA – Quantum gravity research.
• Andrea Rossi, Leonardo Corporation. Experimenter, see ‘Leonardo Corp’ entry above.
• Christy Frazier USA Infinite Energy Magazine/New Energy Foundation.
• Ruby Carat USA. Journalist, blogger, podcaster.
• Marianne Macy USA Journalist/Author
• William Collis Italy, CEO ISCMNS. Theoretician
• Stephen Lipinski Unified Gravity Corp. USA Experimenter
• Hubert Lipinski, Unified Gravity Corp. Experimenter
• Anatoly Klimov, Russia.(New Inflow). Experimenter, theoretician
• Steve Krivit – New Energy Times. Journalist.

April 14th 2019.