Jeffrey H. Michel Sommerhuder Straße 23 22769 Hamburg Germany Tel. 01149 – (0) 40 – 51906826 Mobile 01149 – (0) 176 – 28061314 International 1 – 770 – 821 – 8792 jeffrey.michel@gmx.net

USCL Corporation Tom Tamarkin 5545 El Camino Ave. Carmichael, CA 95608 U.S.A.

September 20, 2017

Per email with receipt certification and registered air mail

Dear Tom,

I enclose a copy of my email to you of September 17, 2017, the receipt of which you have since acknowledged electronically. After confirming, I sent you my letter of September 7, 2017, by email. Earlier dispatch had been prevented by your having previously returned several unopened letters for which I had sent emails beforehand, thereby constituting a breach of the "highest standards of ethical behavior" which the USCL Corporation had pledged to maintain in its EnergyCite Business Plan of October 2005. Posting my confidential correspondence on the company website likewise does not reflect those principles.

No regular German postal return signature service is available for non-EU registered mail, which nevertheless may be traced by the registration number whenever required.

The following claims are now reiterated from my letter of September 7, 2017.

- 1. The current invoiced amounts are due per September 30, 2017.
 - Invoice Number 009/2017 of 5,870.67 US dollars for USCL claim enforcement
 - Invoice Number 010/2017 of 233,591.23 US dollars for outstanding USCL claims
 - Invoice Number 011/2017 of 119,641.02 US dollars on your proportionate personal liability.
- 2. Repayment of the bridge loan for 30,000 US dollars of September 25, 2007, plus accumulated interest, is likewise to be made without further delay.

These claims must be upheld until settled in order to maintain accountability with the German tax authorities. I was already required to appear before the Hamburg tax court on October 13, 2015, to prove that I was not engaged in illicit financial transactions with the United States. Relinquishment of the above claims is therefore precluded. Your forewarnings of Californian litigation are likewise without prospect. My place of bona fide permanent residence is Hamburg, Germany. Any legal claims against my business or person would have to be filed in the German language at a German court of law.

Your unsolicited email on September 17, 2017, with the mechanical meter enclosure design files that are defaulted property of the USCL Corporation is irrelevant to any settlements. I provided a loan of \$60,000 in 2007 for manufacturing 35,000 meter enclosures according to USCL specifications, or alternatively for cash redemption that has since been legally recognized. The unsatisfied remainder is billed in Invoice Number 010/2017, the payment of which would commensurately void Invoice Number 011/2017.

I have carefully elaborated the basis of my claims. By your own repeated admission, the UCC-1 Statement of April 1, 2007, had been incorrect from the onset, eliminating any necessity of renewing it. You have now additionally conceded that it was prepared in haste with no appropriate regard of truthful content or ensuing damages.

While the above invoiced amounts are to be paid, I invite your proposals appropriate to my ongoing research that currently involves two "Metropolregions" in Germany as well as mining companies and institutes in the United States. Future cooperative efforts are intended between Germany and North Dakota, Wyoming, Texas, and other lignite producing states. In addition to power generation, the socioeconomic transformation of former mining regions is of increasing government policy importance. Derivative telemetry techniques not interacting with utility billing procedures could promote the establishment of sustainable communal infrastructures.

The resource metering concepts originally presented by the USCL Corporation appear appropriate for supporting this effort. I may add that subsidies of up to 80% are being provided in Germany for innovative ventures that combine renewable power generation with energy conservation. Non-critical energy-intensive processes will be supplied with surplus electricity from wind and solar installations. The adaptive cluster configurations employed help reduce the need for expanding grid infrastructures, as variously treated in my articles for Energy Post at http://energypost.eu/author/jeffrey-michel/.

Yours sincerely,

Jeffrev H. Michel

Enclosure