

COLUMBIA UNIVERSITY

IN THE CITY OF NEW YORK

EARTH ENGINEERING CENTER

August 17, 2013

Prof. Costas Psomopoulos
Department of Electrical Engineering
T.E.I. Piraeus
Piraeus, Greece

Transmitted as attachment

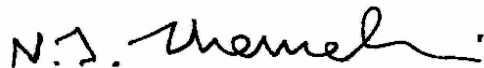
Dear Prof. Psomopoulos,

Thank you for your contributions to WTERT-Greece (SYNERGIA) and your publications on the subjects of using RDF/SRF as alternative fuels in cement kilns and lignite-fuelled power plants. We consider you as the leader of WTERT activities in Greece on the utilization of RDF/SRF in existing cement and power plants and also in the implementation of SRF/RDF dedicated power plants.

As discussed, we would like for T.E.I. Piraeus – Department of Electrical Engineering to become an academic partner of the Earth Engineering Center and its Global WTERT Council (GWC); and also become the host of the WTERT-Greece web page with your former student, Mr. Charalambos Stavroulakis, acting as the webmaster. I am attaching the GWC Charter. One of the functions of this site will be to include, or link to, all technical papers and MS-PhD theses published by Greek authors on the subject of materials and energy recovery from solid wastes, starting as of the year 2000. In cases where some of these documents are protected by licensing agreements, the TEI Piraeus database will include only authors, titles, Abstracts and web links to the journal where these papers have been published.

Please discuss with your management and let me know if they are agreeable to hosting the WTERT-Greece. Also, please let me know what will be the required budget for the first two years of T.E.I.P hosting this page.

With best regards,



Nickolas J. Themelis, Director,
Earth Engineering Center, Columbia University
Stanley-Thompson Professor Emeritus, Earth and Environmental Engineering
Chair Global WTERT Council: www.wtert.org
EEC Web: www.columbia.edu/cu/earth
E-mail: njt1@columbia.edu