Mr. Nikola Lakic, Graduate Engineer, Architect, graduated from the School of Architecture, University Cyril and Methodius, Skopje, Macedonia, in 1982, and immigrated to the United States in 1983, as a student of the Frank Lloyd Wright School of Architecture, Taliesin West in Arizona, and Taliesin East in Wisconsin. Mr. Nikola Lakic worked as a Designer and Project Manager in several Civil Engineering offices in and around Palm Springs, California. After an accident in the Gulf of Mexico on April 20, 2010, and a failure of the "Blow Out Preventer" (BOP) in the Macondo well, Mr. Nikola Lakic worked on and submitted the concept which was used to stop oil spillage about 40 days later. Mr. Nikola Lakic is the inventor of the "Scientific Geothermal Technology" which consist of the "Self Contained In-Ground Geothermal Generators System" (SCI-GGGS); "Self Contained In-Ground Heat Exchanger System" (SCI-GHES); and a special IN-LINE-PUMP / GENERATOR, which is a new preeminent methodology for harnessing geothermal energy for generation of electricity from inexhaustible geothermal sources with no pollution emitted during the production process, and not limited to geothermal reservoirs. Mr. Nikola Lakic is also, the author of an innovative method for drilling faster, deeper and wider well-bores "Apparatus for Drilling Faster, Deeper and Wider Well-bore". Also, he is the author of the Proposal for the Restoration of the Salton Sea, California, which incorporate mentioned technology modified to accommodate local conditions having the final result production of electricity and potable water. The system can be implemented in many locations worldwide.

