



Manizales, 16 June 2025

To whom it may concern,

Subject: Letter of Recognition

The Universidad de Caldas, a colombian public institution of higher education, together with the Instituto de Investigaciones en Estratigrafía (IIES) y la Maestría En Ciencias De La Tierra, hereby acknowledges the work of Geologist Edinson Darío Álvarez Serrato. A graduate of this university, Álvarez Serrato is a specialist in exploration and holds professional licence MP 1757 – CPG. He has carried out work and research in the fields of exploration and production of oil, gas, mining and environmental resources (O&G&M&M).

These activities have been duly documented and supported by technical evidence, including the integration of geological, geophysical, and geochemical information in contexts of **high geological**, **tectonic**, and **structural complexity**.

In light of the above, we invite public and private entities, as well as specialised media, to consider participating in dissemination initiatives, providing academic support, or collaborating on research projects related to the aforementioned areas of work.

These topics are of high strategic interest at national and international levels in areas such as energy (oil and gas), mining, geotechnics, geothermal energy, energy transition, biodiversity and climate.

Ándrés Pardo Trujillo, Ph. D.

Director

Instituto de Investigaciones en Estratigrafía (IIES)

Universidad de Caldas

andres.pardo@ucaldas.edu.co

Arley De Jesús Gómez Cruz, Msc.

ily de l. gour

Director

Maestría En Ciencias De La Tierra

Universidad de Caldas

arley.gomez@ucaldas.edu.co





Bogota, June 9 2025

RECOGNITION

To whom it may concern,

I am pleased to highly recommend engineer geologist Edinson Darío Álvarez Serrato, a graduate of this university and a specialist in exploration, with professional registration MP 1757 - CPG. Throughout his professional career, Mr. Álvarez Serrato has carried out outstanding work in the fields of oil, gas, mining, and environmental exploration and production (O&G&M&M).

By integrating geological, geophysical, and geochemical information into his studies in areas of high tectonic and structural complexity, he has resolved uncertainties that had remained hidden from science for more than five decades.

We commend and recognize the value of his research and projects in these areas, demonstrating his commitment and in-depth knowledge, as well as his ability to contribute significantly to the industry in various fields: energy (oil and gas), mining, geotechnics, geothermal energy, energy transition, biodiversity, and climate.

The topics addressed are of high strategic interest at the national and international levels. Therefore, I cordially invite public and private entities, as well as specialized media, to consider disseminating and/or supporting the various initiatives of Engineer Edinson Darío Álvarez Serrato, a specialist exploration geologist. His initiatives and contributions will be valuable and enriching.

Sincerely,

PHD. CLEMENCIA GOMEZ

Profesora Asociada Departamento de Geociencias clgomezgo@unal.edu.co

"Relativity Theory is to Atomic Bomb

As

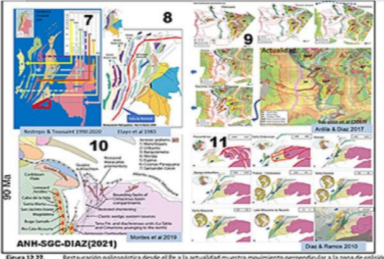
Complex Source Theory is to O&G&M Bomb

God's grace allows us to solve mystery that has lasted more than 60 - 90 years.

11 proposed models,

fail to answer all the questions that still exist.





Complex Source Theory will generate a revolution, a radical transformation of the mining and energy industry, giving differents solutions for increase O&G&M discoveries, reserves and production, in complex and normal areas.

Contact: edinson.alvarez@gmail.com

O&G and Mining Geoscientist Exploration Specialist

i invite @RealDonaldTrump to mediate with the big companies and VIP.

^{*} New concepts

^{*} Interdisciplinary teams

^{*} New Technologies

^{*} New metodologies

^{*} New science

^{*} New Results