

Pierre Ungemach

GPC INSTRUMENTATION PROCESS (GPC IP)



Education/studies

- Master's degrees in Physics and Applied Mathematics.
- Post-graduate degree in geophysical engineering.

Details of current professional position

- Presently Chairman/CEO of GPC IP and GEOFLUID, two geothermal engineering and service companies created in 1989 and 2013.

Details of current projects

- Involved in the design and implementation of novel well architectures, including subhorizontal, multiradial, and fiberglass lining.
- Contributing to the development of downhole chemical injection and data acquisition lines.

Additional Points:

- Holder of six patents in drilling/completion and production processes.
- Served on the Board of Directors of the International Geothermal Association (IGA) and as Vice-President of the European Geothermal Energy Council (EGEC).
- Actively involved in professional organizations such as the International Geothermal Association (IGA), European Association of Geoscientists & Engineers (EAGE), and the Association Française des Professionnels de la Géothermie (AFPG).