

INAGA (INDONESIA GEOTHERMAL ASSOCIATION)

- INAGA is a nonprofit organization, which function as a forum of communication, coordination and consultation in order to improve its capabilities, understanding, cooperation and responsibility of the role of geothermal energy development in Indonesia.
- MEMBERS: there are around 600 members and 10 geothermal companies, which covers:
 - Geothermal Companies: PGE, Chevron, Star Energy, Supreme Energy, Geodipa, Medco, Bakrie Power, Indonesia Power, Rekayasa Industri, PLN Geothermal.
 - Academic: ITB, UI, UGM, UNILA, Trisakti University
 - Regional Chapter: Central Java Yogjakarta and Lampung
 - Professionals and Individuals

CONTRIBUTION:

- INAGA is actively involved in drafting Academic Paper for the several geothermal regulation
- Continuously seeking solutions for issues related to geothermal development in Indonesia as inputs to the government
- Advocating and facilitating solution for geothermal development
- Provide seminars, luncheon Talk, panel discussion in geothermal development

INAGA MEMBERS CAPABILITIES:

- Upstream and Downstream Geothermal Field Development
- Front End Engineering Design
- Engineering, Procurement and Construction
- Training in geothermal development



INAGA (INDONESIA GEOTHERMAL ASSOCIATION)

VISION:

Being a trusted partner of government, companies and professionals in the geothermal energy business, in encouraging and facilitating the development of Indonesia's geothermal potential as an main energy choice in order to support energy security and sustainable national economic growth and ensure the creation of Indonesia as the "Super Power" in the geothermal energy utilization.



INAGA (INDONESIA GEOTHERMAL ASSOCIATION)

MISSION:

- Encouraging conducive investment climate of geothermal development through close cooperation and mutual benefit between the government and employers and ensure the creation of government regulations, both national and local that are supportive and aligned.
- Overseeing road map of government in the development of geothermal energy as a new and renewable energy as the implementation of the national energy mix 25/25 policy (25% in 2025).
- To encourage the development of human resources and geothermal energy technology development through cooperation with governments, educational institutions, companies and professional organizations, both national and international, towards the independence of Indonesia as a "geothermal center of excellence".
- To socialize and educate the public about the potential, contributions and positive values, to support the creation of conducive conditions in geothermal development efforts.