



Company Profile



Content

❖ **About PT. Well Integrity Indonesia**

❖ **Vision, Mission, and Commitment**

❖ **Our Services**

❖ **Safety and Environment**

❖ **Company Structure**



About PT. Well Integrity Indonesia

PT. Well Integrity Indonesia (PT. WII) was established on 11 April 2016 in Jakarta, Indonesia to answer the requirements of managing good well integrity, primarily in Upstream Oil and Gas Industry in Indonesia. The requirements to have good well integrity management system becomes very important since the BP Macondo Deepwater Horizon disaster in the Gulf of Mexico in April 2010 that caused 11 fatality and severely damage the environment. This accident costs BP and partners more than USD 60 billion. In Indonesia, there are several examples of well integrity incidents happened such as: Mud flow in Porong, Sidoarjo (May 2006 up to now), blow-out during workover TN-C144 well in Mahakam Block (November 2013), Weriagar-05 and 07 and Wonocolo W-43 during production by local people (July 2013 and November 2014 respectively), blowout during re-entry NGBUP-4 exploration well in Nglobo, Blora (December 2014) and the latest was in Jatibarang RDG-47 during workover (February 2016). In Indonesia, up to now, more than 50,000 wells have been drilled .





Because of that very big numbers (not to mention the estimated future wells), the possibility of having well integrity problems is very high. Therefore, PT WII offers the contractors and the Government of Indonesia to manage the well integrity systematically to ensure that there is no safety and environmental issues during the life of well. Besides that, good well integrity will automatically reduce the unnecessary well shut-in/down-time and repair costs.

PT WII is a consolidation of the experienced and professional well integrity engineers. We also concern to develop Indonesian well integrity engineers for the future.



Vision, Mission, and Commitment

Vision

Become the Best and recognized Well Integrity Service Company with focus area in Indonesia and South East Asia that provides value-added solutions with the highest “Ethical, Quality, Environmentally Friendly, Health and Safety” performance.

Mission

To achieve a sustainable business by providing the most reliable Well Integrity services by utilizing effective and efficiently high level of competencies in human resources that adhere to the vision of the company.

Our Commitment

- Professionalism - always improve our capability, knowledge, and accountability
- Integrity - respect to the laws, do ethical behaviors and keep client’s data confidentially
- Independently - always objective and reasonable when making decisions





- One team - we work in one team spirit, put team success first, and trust each other
- Safety and Environmentally friendly – All decision we made always consider these 2 (two) factors

Our Services

- **Well Integrity Training**
- **Well Integrity Management Consultancy**
- **Well Integrity Data Management**
- **Well Integrity Review**



Safety and Environment

PT. Well Integrity Indonesia is committed to safety and respect for the environment as a basis of our work. We are constantly striving to improve our ability to serve our clients without accident or environmental impact. In the case our Well Integrity Engineers are visiting client's site, they will always obey the rule and HSE established by the client's company. On the other hand, while in the office we established an internal Safety, Health & Environment that needs to be obey by everyone in the company unexceptionally.





Company Structure

Our organization structure allows decision making to be a fast and efficient process and hence we are quick to respond to our client's needs. Company directors are actively involved, when required, to ensure timely completion of projects and to ensure client's needs are met. Quality standards are implemented and we follow Oil and Gas industry standard and practice without exception.

Management:

- **President Commissioner** : **Gandung Atmadji**
- **President Director** : **Hari Setiadi**

