PT Agincourt Resources (PTAR) is a mining company based in Indonesia that is engaged in the exploration, mining, and processing of gold and silver. The only place of operation is at the Martabe Gold Mine in North Sumatra. Company functions are managed from Jakarta.

Mineral Resources as of June 2021, reached 7.5 million ounces of gold and 72 million ounces of silver. Production began at Martabe on 24 July 2012, with the operating capacity of the Martabe Gold Mine exceeding 6 million tonnes of ore per year to produce more than 274,000 ounces of gold and 1.35 million ounces of silver per year.

PTAR employs more than 3,000 employees and contractors, over 99% of whom are Indonesian nationals, and more than 70% of whom are recruited from local residents. PTAR is committed to creating safe and efficient operations, minimizing environmental impact, and ensuring our existence provides long-term benefits to all local stakeholders.

The majority shareholder in PTAR is PT Danusa Tambang Nusantara, which is owned by PT United Tractors, Tbk (60%) and PT Pamapersada Nusantara (40%), with a total share of 95%. PT United Tractors Tbk is a public company whose shares are listed on the Indonesia Stock Exchange and is also a subsidiary of PT Astra International Tbk. PT United Tractors, Tbk’s share ownership consists of 59.50 by PT Astra International Tbk and 40.50% by the public. PT. Pamapersada Nusantara is 99.9% owned by PT United Tractors, Tbk. 5% of the Company’s shares are owned by PT Artha Nugraha Agung which is jointly owned by PT Pembangunan Prasarana Sumatera Utara with 30% and PT Tapanuli Selatan Membangun with 70%.

To strengthen the existing Martabe Project Developmentteam and to ensure the achievement of the department objectives, the Martabe Gold Mine is looking for a candidate to fill the role:

**SENIOR ENGINEER - TAILINGS (MPD 2209063)**

**This position is based at Martabe Site in the Martabe Project Development Department, and reports directly to the Superintendent – of Tailings Project Engineering.**

**The Role of the Senior Engineer - Tailings** is critical for carrying out tasks of Civil/Geotech/Mining of TMF construction, material movement, QA/QC design drawing IFC, reviewing design, construction sequences refer to annual target and support data for permitting. This role will ensure all relevant construction work (short-term and long-term) is appropriately managed and carried out to a level that they meets all regulatory requirements.

**Candidates for this role would be expected to have the following qualifications and experience:**

1. Bachelor’s Degree in Civil/Geotech/Mining Engineering.
2. Desirable as membership of Engineers Association.
3. Desirable to have POP Certification.
4. Desirable to have a certificate as Professional Engineer from a reputable institution.
5. Minimum has 10 years of experience in Field Work and Design.
6. Desirable experience working in Dam construction.
7. Desirable experience in sequence activities management (short term and long term).
8. Desirable experience managing material (disposal, soil, suitable and unsuitable).
9. Desirable excellent in operating civil & mining programs, such as Civil 3D/ Surpac/Arc Gis, and Global Mapper.
10. Desirable to have a good understanding of monitoring progress & evaluating design.
11. Desirable as a good communicator and proactive in safety.

Applicants are to include in their application a copy of the following:

* + - 1. Latest Resume
			2. ID Card (KTP).
			3. Vaccine certificates (Vaccine 1, Vaccine 2, and Booster).

If you believe, you possess the skills, qualifications, and experience to fill in the position, please send in your CV complete with your **latest photograph** by quoting the position title & code on the email subject, no later than **October 03, 2022** to:

**Human Resources Department – PT Agincourt Resources**

**Or email:** **PTAR.Recruiting@agincourtresources.com**

Please put the position code & applicant’s name **(MPD 2209063 - Your Name)** on your application subject

Only shortlisted candidates will be notified for further process