

greencorpplanning

There are both technical and management challenges as well as inherent difficulties in the way the mining sector works which can impede successful mine closure outcomes.

greencorp assists you in many aspects of environmental planning, with focus on site closure planning and mine waste management. We assist you by providing practical guidance for a key challenge to mining: closing a mine in a sustainable manner. This is what ultimately defines the long-term environmental and social impact of a mine. Getting closure right remains a challenge. There are both technical and management challenges as well as inherent difficulties in the way the minisector works which can impede successful mine closure outcomes. greencorp aims to support the sector in meeting these challenges.

Mining operations produce a wide range of waste streams, dominated in quantity and importance by waste rock and tailings. Disposal of such large quantities of mine wastes poses enormous challenges for the mining industry, with significant environmental impacts that are difficult if not impossible to avoid. greencorp is a leading environmental consultant for Deep Sea Tailings Disposal schemes. While controversial for many, DSTP, in the right circumstances, is arguably the best way to address tailings management in region of high seismicity and rainfall, such as many parts of Indonesia, PNG, and the Philippines.



Mine Closure Planning

- Martabe Gold Mine, Indonesia
- Tolokuma Gold Mine, PNG
- Northern Star Gold Mine, Australia
- Vale Sorowako, Indonesia

Deep Sea Tailings Disposal

- Batu Hijau Indonesia
- Minahasa Indonesia
- Confidential Client, Indonesia