

Wilconi Sustainability

WILCONI NICKEL - COBALT PROJECT

- Acap plans to develop the Wilconi Project by providing complete transparency from development through to product supply.
- All phases of our operation to develop sustainable mining assets will be to best Australian standards.
- We consider that nickel and cobalt are key elements for the future of sustainable green technology, essential for future energy storage solutions.
- The well documented challenges with secure future supply of these critical elements makes the Wilconi Project an important part of any environmentally conscious power system.
- Sustainability of supply is extremely important, and the Wilconi project has sufficient nickel and cobalt to sustain a plus fifteen year mine life.
- Being located in Western Australia, the Wilconi Project is in a mining friendly state that has a long legacy of sustainable mineral production that is being conducted to the best environmental and safety standards

Wilconi Sustainability

WILCONI NICKEL - COBALT PROJECT

SOCIAL AND CULTURAL SUSTAINABILITY

- ✓ All of Acap's work is subject to the Western Australia Heritage Act 2018 which promotes the understanding, recognition and preservation of sites of cultural significance
<https://www.dplh.wa.gov.au/policy-and-legislation/heritage-legislation,-policies-and,-guidelines/heritage-act-2018>.
- ✓ An agreement (**Agincourt Heritage Agreement 2004**) has been signed with the local native title groups to ensure that, prior to any surface disturbance, the land is cleared of any objects or sites of cultural significance.
- ✓ Acap has been in discussions with the Wiluna Training Centre looking to provide funding for vocational training of local indigenous people in readiness for work.

Wilconi Sustainability

WILCONI NICKEL - COBALT PROJECT

ENVIRONMENTAL SUSTAINABILITY

- ✓ Acap Energy personnel endeavour to conduct all exploration and mining work with the environment in mind first and foremost, using world best practices.
- ✓ All mining and exploration companies operating in Western Australia are bound by the very stringent Department of Mines, Industry Regulation and Safety (DMIRS) regulations
<https://www.dmirs.wa.gov.au/>
- ✓ Whilst on-site, Acap personnel must also adhere to the strict policies of Blackham Resources Health, Safety and Environment procedures.
- ✓ Prior to granting of mining rights in WA all projects must submit an Environmental Impact Statement (EIS) to the Environmental Protection Agency (EPA) for assessment and approval.
<http://www.epa.wa.gov.au/state-environmental-policies>.