

MINING



ALBION PROCESS IN GOLD

Manager Hydrometallurgy, Glencore Technology
B Eng (Chem), University of Newcastle

PAUL VOIGT

An existing gold mine in Armenia was treating oxide ore with conventional techniques. By 2014, this resource was nearly depleted, however, there was a significant gold-bearing resource below the oxide layer hosted in sulphides.

The Albion Process was selected to integrate with the existing plant to oxidise the sulphide gold concentrate due to the significantly lower capital costs, process simplicity and flexibility, short commissioning period and environmental performance.



Need more information on what [Glencore Technology](#) does, or about [Albion Process](#)?

[Engineers Australia](#) will be selecting the winners of each category of the 2016 Australia Engineering Excellence Awards at Brisbane Convention and Exhibition Centre during the 23rd to 25th of November.