

SDG Technologies cc  
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## Company profile

SDG Technologies was established in 1999 by **Paul van Zyl**, an electronic engineer known for his knowledge both in the electronic and electrical fields and specializes in improving Liquid Resistance Starter (LRS) performance. We have been involved for more than 10 years in numerous investigations and remedial action where inadequate LRS performance was responsible for damage resulting in mechanical failure.

Clients include mining companies, for example Glencore, Goldfields, First Quantum Minerals, Anglo Platinum, Oceana Gold, Zimplats, and AngloGold Ashanti, across many countries such as Ghana, Zambia, Zimbabwe, Guinea, Philippines, South Africa and Mali.

The senior team consists of:

**Johan van der Schyff** joined forces with SDG in November 2015 and is responsible for the LRS testing. He has many years of hands-on experience as mechanical engineer at various mines and plants focusing on preventative maintenance.

**Henry Oldewage** is our workshop manager to oversee where we build the Mill Safe Start panels and also manages the on-site commissioning. He has an electronic technician and programming background.

**Albert Glover** is our marketing engineer with a background as electrotechnical engineer and doing project management

