

## SAFETY FIRST

Every year, in Australia:

- Skin cancers account for around 80% of all newly diagnosed cancers
- Between 95 and 99% of skin cancers are caused by exposure to the sun
- GPs have over 1 million patient consultations per year for skin cancer
- The incidence of skin cancer in Australia is one of the highest in the world, sitting at 2-3 times the rates of Canada, the US and the UK
- Two in three Australians will be diagnosed with skin cancer by the time they are 70
- Over the past decades, the incidence of skin cancer has risen in Australia.
- From 1982 to 2007 melanoma diagnoses increased by around 50%.
- From 1998 to 2007, GP consultations to treat non-melanoma skin cancer increased by 14%, reaching 950,000 visits per year

Working on mine sites can lead to long periods exposed to the sun with minimal availability for shade. Fortunately, the protective PPE goes a long way to avoiding sun burn and more harmful sun damage but to minimise the risks, there are some other simple precautions that should be remembered:

- Use broad spectrum, water-resistant SPF30+ sunscreen
  - It should be applied 20 minutes before exposure and reapplied every 2 hours afterwards
- Wear a wide brimmed hat or wide brimmed fitting on a hard hat to protect your face, head, neck and ears
- Wear sunglasses
- Utilise shade as much as possible
- Drink plenty of water



## SG CONTROLS

High quality solutions without compromise.

### FEBRUARY AND MARCH REVIEW

Happy Easter! For those lucky enough to be at home for the extra-long weekend, I hope you have made good plans.

This week saw the completion of a major shutdown at Mt Whaleback. Of the 30 or so electrical contractors present for the MCC change outs, SG Controls had a strong presence of 11 whose performance exceeded the clients' expectations. It was our first job with this particular company and our performance should lead to plenty more work down the track.

Beyond the electrical shutdown world, we have a few interesting projects on the horizon and our commissioning work in Guyana, South America, is due to kick off sometime in April.

March also saw a couple of long term secondment roles coming to an end with the engineers in question now older and hopefully wiser! Thank you to Lukasz, Kweku and Sam for your assistance.

To everyone else who worked for us during this period, thank you very much for your hard work, there should be plenty more to come.





High quality solutions without compromise.

## JOB OPPORTUNITIES

Current and upcoming employment opportunities at SG Controls are listed below.

In addition, this is your chance to let us know where you currently are, whether you are interested in any work and if so what type.

This newsletter is designed to give previous employees preference for upcoming work and allows us to maintain an accurate, up-to-date labour database.

If you are interested in any of the opportunities or want to let us know you are available for work please send in your latest resume, certificates and two recent, applicable references to:

[recruitment@sgcontrols.com.au](mailto:recruitment@sgcontrols.com.au)

I would like to thank you in advance for all your correspondence and look forward to chatting to you soon.



If this newsletter is not something you are interested in or have full time employment elsewhere and wish to unsubscribe, please reply **STOP** to [recruitment@sgcontrols.com.au](mailto:recruitment@sgcontrols.com.au)



### Opportunities:

If you are one of the following or know of anyone who is looking for work please send your resume and relevant licenses and certificates to:

[recruitment@sgcontrols.com.au](mailto:recruitment@sgcontrols.com.au)

#### Internationally Experienced Engineers

- Relevant tertiary qualifications or certificates
- 8+ years' experience in controls and/or electrical engineering across mining projects, including process plants, mobile and fixed plant equipment
- Experience in working internationally, in both design and commissioning phases of the project
- Experience managing local labour

#### Rio Tinto Inducted Electricians

- Relevant tertiary qualifications or certificates
- 4+ years' experience in commissioning in the mining industry
- Rio Tinto HSE/Essentials and Lock Holders inductions

#### BHP Inducted Electricians

- Relevant tertiary qualifications or certificates
- 4+ years' experience in commissioning in the mining industry
- Current BHP WAIO training and inductions



# NEWSLETTER



### SAY SOMETHING...

Do you have something you would like to share with everyone at SG Controls? It could be a safety issue, a sporting achievement, or a new member to your family? If so we would love to have your contribution to the monthly newsletter!

Please email [admin@sgcontrols.com.au](mailto:admin@sgcontrols.com.au) and remember everyone likes pictures! 😊



### FACEBOOK

We have now got a Facebook page up and running so don't forget to "like" and "share" the page. The page can be found as

<https://www.facebook.com/SGControls>



### LINKEDIN

Don't forget to follow us on linked in as well! Our linked in page is:

<http://www.linkedin.com/company/3280618?trk=tyah&trkInfo=tas%3ASG%20Controls%2Cidx%3A1-3-3>

### GLOBAL POSITIONING



3 SG Controls are continuing to have a global presence.

## SG CONTROLS KWINANA

SG Controls is currently in the final stages of completing a PLC upgrade at a CO<sub>2</sub> separation plant in Kwinana. We have upgraded the existing Schneider PLC hardware to the latest models and redesigned the control system to match.

## YARNIMA

As part of the ongoing upgrades and maintenance at the Yarnima Power Station, SG Controls are working with site maintenance engineers to improve the communications of the control systems.

## MUNDARING

Electrical and HVAC maintenance continues at the Mundaring Water Treatment Plant, with SG Controls currently developing the HV maintenance plans whilst providing on call and scheduled maintenance services.

## SINO Iron

SG Controls are currently assisting with commissioning and operational activities in different sections of the stockyard and dry plant. As commissioning and operations continue to progress side by side, our involvement looks set to continue well into the first quarter of 2015.

## KARRATHA

A small team of Hazardous Areas inspectors and designers have been engaged to complete audits on a number of sites in the Karratha and Pilbara region.



# NEWSLETTER