238 Main Road CC CK1991/021074/23 t/a

ALLEN ASSOCIATES

RADIATION SAFETY AND TECHNOLOGY

236 Main Road WALMER 6070 Gqeberha, Nelson Mandela Bay Tel: +27(0)41 581 2265 Fax: +27 (0)41 581 2285

Attention: SHEQ Management April 2023

Meeting real needs in industry

Red tape seems to pile on despite promises to end restrictive legislation in South Africa. SHEQ managers are no strangers to the pressure.

How can we help?

As a trusted multiservice vendor, Allen Associates places a half-century of expertise at your disposal in solutions that can relieve that pressure every step of the way.

Survey Instruments

With a history in survey instrument supply, maintenance, and training, Allens is known as the go-to, one-stop shop supporting civil and building across the subcontinent. Certified calibrations, from dumpy level to total station are the bedrock of quality, while continuity through prompt supply of new and rental equipment underscores profits.

Test and measurement instrumentation

If environmental monitoring, process measurement, aquaculture automation, NDT inspection or electrical testing are on your agenda look no further than Allens for the kit and certification for that well-run QA program.

Nucleonic compaction testing

Our clients tap into a well-rounded range of services and supplies including SAHPRA RPO training, densometer maintenance, calibration, and leak-testing in our accredited Troxler lab backed by Rutherford VI. Consulting services and site audits ensure legal documentation and compliance. Short-term locum operators support continuity. Rental gauges are arranged at short notice. Purchase certified new or used soils and thin-layer gauges. Hazmat Group IV, Class 7 Dangerous Goods transport covers nuclear gauge collection and deliveries to site.

Short training courses for RPOs, ARPOs and Site RPOs

Short safety and technology courses are offered to meet SAHPRA requirements for Authorities and Licenses for ionising radiation instruments in civil and building, manufacture, agriculture, and mining. Enrol now for on-site or online courses covering test and measurement level and flow densitometers in process control and harbor dredging, PGNAA cross-belt analysis systems in ore, cement, and coal, thickness gauges in paper and plastics, gas chromatograph ECDs in transformer oil or water analysis, XRF analysers in scrap reclamation and metallurgy, besides introductory courses in industrial radiography, and mining NORM/TENORM hazards.

The Allens basic radiation safety and technology courses are accepted by Southern African Development Community regulators so click <u>here</u> to request course literature, an impressive referrals list, or a quotation.

All the best in SHEQ management.

David Allen SAHPRA RPO

 $\underline{\textbf{Email:}}\ \underline{\textbf{admin@allenassociates.co.za}}\ \textbf{Website:}\ \underline{\textbf{www.allenassociates.co.za}}$

To unsubscribe click here