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DRILLING RIG SAFETY REFERENCE KIT

Item	Price Each	GST	Postage & Handling	Total Price	Quantity	Total Cost
Drilling Rig Safety Reference Kit	\$125.00	\$12.50	\$9.50	\$147.00		

Salesperson: _____	Date of Order: _____
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Payment is required with this order

Organisation:		
Name:	Position:	
Address:		
City:	State:	PostCode:
Telephone:	Fax:	Email:

Payment Methods: Cheque / Money order **OR** Supply Credit Card Details

I enclose my cheque / money order for: \$ _____
(Please make cheque or money order payable to ADITC Limited)

Please debit my credit card

Expiry Date Mastercard Visa

Cardholder Name: _____ Signature _____

(All prices subject to change without notice)

DRILLING RIG SAFETY REFERENCE KIT – A MUST FOR EVERY RIG

This is a safety reference kit for drilling companies and their employees. It has been designed as a compendium containing:

- The Drill Rig Safety and Induction Manual – © ADITC Ltd
- Basic Life Support – © St. John Ambulance Australia
- Australian Remote Area First Aid – © St. John Ambulance Australia.

It is a must for every drill rig, made from materials that will withstand the hard wear and tear of the drilling environment and has an additional sleeve for either personnel or company information to be added.

It will assist companies with induction training for new personnel, and in designing company-based induction training for new employees.

The Drilling Safety and Induction

- Safety in the workplace - employer and employee responsibilities
- Hazard identification and the assessment, analysis and evaluation of risks.
- Risk control including job safety analysis (JSA), manual handling, house keeping & the procedure for changing a wheel on a vehicle.
- Communication including inductions, safety meetings, representatives and committees.
- Storage, use and transport of chemicals and hazardous substances including material safety data sheets (MSDS), dangerous goods classification and hazchem codes
- Occupational health and hygiene - how to protect yourself against environmental hazards such as ultraviolet radiation, heat, noise, dust, exhaust fumes and the necessity for good hygiene.
- Extra safety and health knowledge required if you are intending to work underground.
- Site safety procedures including, inductions, safety rules, personal protective equipment (PPE), permit to work system, confined space entry, hot work permits, power line corridor permits, excavation permits, safety signs, tagging out and isolating equipment, fixed wing aircraft and helicopters.
- Accident reporting and emergency response. Topics include how to respond to an emergency and describe some common types of emergencies such as, injuries, fire, electric storms and chemical spills.
- Environment & heritage considerations including the meaning of heritage and some procedures for protecting the environment.

Australian Remote Area First Aid

- Planning & Preparation
- Infection Control & Hygiene
- Managing the Situation
- Observations & Documentation
- Communication
- Safety & Survival
- Protection from the Environment
- Improvisation
- Preparation for Rescue
- Medication Considerations
- Emergency First Aid

Basic Life Support

- Basic Life Support – an overview
- Introduction to Basic Life Support
- Chain of Survival
- The DRABCD Action Plan
- Cardiopulmonary Resuscitation
- Other methods for giving breaths
- Choking – Airway obstruction