



AMANKAN!
THIESSAFE
INDONESIA

1. Planning

Prepare the JSEA or Procedure and discuss the requirements for the job.

2. Tools & Equipment

Inspect the tools and equipment to ensure they are suitable for the job and are safe to use.

3. Work Environment

Identify the hazards and ensure controls are in place.

4. People

Check that we are fit for work and competent to complete the job safely.

1. Perencanaan

Persiapkan JSEA / Prosedur Kerja dan diskusikan kebutuhan pekerjaan yang diperlukan.

2. Alat & Peralatan

Periksa alat dan peralatan untuk memastikan kondisinya aman dan sesuai dengan pekerjaan.

3. Lingkungan Kerja

Ketahui semua bahaya yang ada dan pastikan tindakan perbaikan dilakukan.

4. Karyawan

Periksa apakah karyawan dalam kondisi bugar dan kompeten untuk menyelesaikan tugas dengan aman.



Occupational Health and Safety

AS/NZS ISO 4801:2001
Lic No OHS 20489
Standaris Australia

The safety and health of our people is the highest priority and will not be compromised. Our objective is to achieve an incident and injury free workplace. We are committed to meeting this objective through senior management accountability, cultural change strategies and world class management systems.

Thiess Indonesia's Safety Systems are certified to AS/NZS 4801 and OHSAS 18001:1999. Our safety policy sets the framework for us to create a work environment conducive to high levels of safety performance through demonstrated commitment and safe behaviours from people across the business.

Thiess Indonesia ensures a safe work place through:

- Regular audits to ensure effective implementation of safety management systems
- Safe Behaviours Observation Program
- Safety Days
- Safety training for all employees

Awards and Recognition

- **2006 & 2007 Indonesian Presidential K3 Zero Tolerance Award**
Received by Thiess Indonesia for excellence in health, safety and environmental performance.
- **2006 Indonesian Mine Council Safety Award**
Received by Thiess Indonesia for its excellent safety performance and ongoing commitment to safety standards.
- **2006 Minerals Council National Innovation & Safety Award**
Received by Thiess and Xstrata's Mt Owen Project for developing planning guidelines which actively manages possible low wall failure.
- **2006 Queensland Mining Industry Innovation Award**
Received by Thiess for engineering and building modified tyre handlers which make tyre changing safer and more efficient.

