



SHASSIC Safety and Health Assessment System in Construction

the only safety and health assessment system available in Malaysia

Safety and Health Assessment System in Construction (SHASSIC) is an independent assessment tool to assess the safety and health at the work site in the construction projects based on Construction Industry Standard (CIS 10:2022 Safety and Health Assessment System in Construction (SHASSIC)).

The assessment shall cover 25% to 75% of a project's physical progress and shall inclusive of construction planning stage and construction stage.

OBJECTIVES OF SHASSIC

- 1. Standardised Assessment
- 2. Benchmark OSH Performance
- 3. Corrective and Preventive Measures
- 4. Assess OSH Performance
- 5. Continual Improvement



POINTS

CONSTRUCTION CATEGORY For shassic assessment

INFRASTRUCTURE

BENEFITS/INCENTIVES

45001 Certification

Category

1. Automatic 20 CCD Points for

contractor's registration renewal

2. Towards OHSAS 18001 / MS1722 / ISO

3. Towards Continuous Improvement

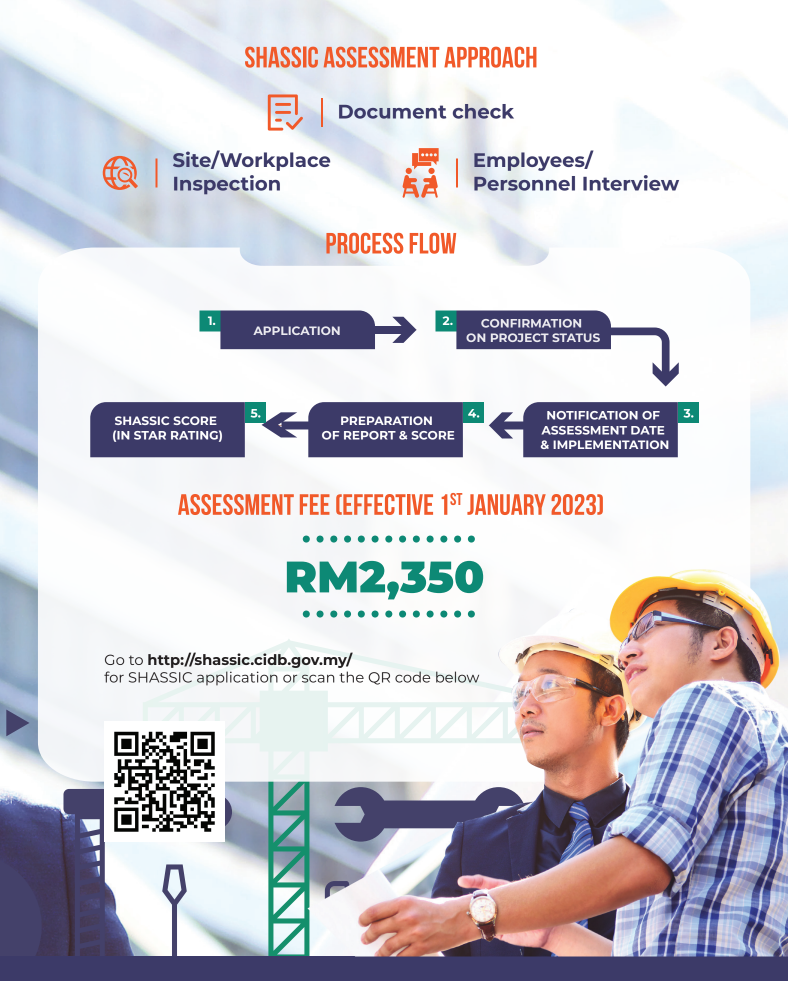
4. Can participate in MCIEA for Safety

5. Readiness for Occupational Safety

(Management) (OSHCIM)

and Health in Construction Industry -

STRUCTURE



Connect with Us

🞯 🚹 🕑 creamcidb

in 🖸 Construction Research Institute of Malaysia

www.cream.my

Elevate quality, safety & health, and environment via our assessment tools

CONTACT US FOR MORE INFO: Construction Assessment Centre (CASC), Construction Research Institute of Malaysia (CREAM) Level 29, Sunway Putra Tower, No. 100 Jalan Putra, 50350 Kuala Lumpur Phone :03 2779 1479 Email : casc@cream.my / syed@cream.my