| 1. Title | Install general lift landing doors |
|---------------|---|
| 2. Code | EMLEIN203A |
| 3. Range | Install lift landing doors (horizontally sliding type) under general situations at construction sites. |
| 4. Level | 2 |
| 5. Credit | 3 |
| 6. Competency | Performance Requirements 6.1 Structure, working ◆ Understand the structure and working principles of general |
| | principles and installation horizontally sliding type landing doors including:2-panel centre drawings of lift landing opening horizontally sliding doors (CO) doors (horizontal sliding type landing doors (CO) • 2-panel side opening horizontally sliding doors (2S-L / 2S-R) |
| | Understand the installation drawings for general horizontally sliding type landing doors including :2-panel centre opening horizontally sliding doors (CO) 2-panel side opening horizontally sliding doors (2S-L / 2S-R) |
| | 6.2 Installation methods and procedures for landing doors (horizontal sliding type) 4 Know the installation procedure lists for general horizontally sliding type landing doors including: 2-panel centre opening horizontally sliding doors (CO) 2-panel side opening horizontally sliding doors (2S-L/2S-R) 4 Effectively use general tools, well plumbing line and the installation drawings to perform the installation works that including: mechanical interlock door sill door tracks door panel and frame |

| | Follow manufacturer's installation instructions and the code of practice for lift work safety to install general horizontally sliding type landing doors Understand manufacturer's installation instructions and the code of practice for lift design and construction to test general horizontally sliding type landing doors including: 2-panel centre opening horizontally sliding doors (CO) 2-panel side opening horizontally sliding doors (2S-L/2S-R) |
|---------------------------|---|
| 7. Assessment Criteria | The integrated outcome requirement of this unit of competency is: (i) Capable to systematically and efficiently install and test lift horizontally sliding type landing doors in compliance with the prescribed standards. |
| 8. Remarks | The credit value of this unit of competency is set on the presumption that the person already possesses knowledge and skills in installing lift mechanical accessories. |