

1. Title	Install rolling shutters										
2. Code	EMPEIN213A										
3. Range	Perform general installation tasks for rolling shutters in general industrial plants, power plants or other places.										
4. Level	2										
5. Credits	3										
6. Competency	<p style="text-align: center;"><u>Performance Requirements</u></p> <table border="0"> <tr> <td style="vertical-align: top;">6.1</td> <td style="vertical-align: top;">Operating principle of rolling shutters</td> <td style="vertical-align: top;"> <ul style="list-style-type: none"> ◆ Understand the operating principle and installation methods of rolling shutters ◆ Understand the noting points when installing rolling shutters <ul style="list-style-type: none"> • rolling shutter level • perpendicularity of the rails for rolling shutters • total weight on the support frame </td> </tr> <tr> <td style="vertical-align: top;">6.2</td> <td style="vertical-align: top;">Methods and procedures of installing rolling shutters</td> <td style="vertical-align: top;"> <ul style="list-style-type: none"> ◆ Follow the manufacturer's instructions to perform rolling shutter installation ◆ Follow the manufacturer's instructions to add lubrication oil to the bearings ◆ Follow the instructions to install the rails </td> </tr> <tr> <td style="vertical-align: top;">6.3</td> <td style="vertical-align: top;">Professionalism in installing rolling shutters</td> <td style="vertical-align: top;"> <ul style="list-style-type: none"> ◆ Follow the manufacturer's instructions to perform completion procedures for rolling shutter installation ◆ Follow the guidelines on work safety and codes of practice to perform rolling shutter installation </td> </tr> </table>		6.1	Operating principle of rolling shutters	<ul style="list-style-type: none"> ◆ Understand the operating principle and installation methods of rolling shutters ◆ Understand the noting points when installing rolling shutters <ul style="list-style-type: none"> • rolling shutter level • perpendicularity of the rails for rolling shutters • total weight on the support frame 	6.2	Methods and procedures of installing rolling shutters	<ul style="list-style-type: none"> ◆ Follow the manufacturer's instructions to perform rolling shutter installation ◆ Follow the manufacturer's instructions to add lubrication oil to the bearings ◆ Follow the instructions to install the rails 	6.3	Professionalism in installing rolling shutters	<ul style="list-style-type: none"> ◆ Follow the manufacturer's instructions to perform completion procedures for rolling shutter installation ◆ Follow the guidelines on work safety and codes of practice to perform rolling shutter installation
6.1	Operating principle of rolling shutters	<ul style="list-style-type: none"> ◆ Understand the operating principle and installation methods of rolling shutters ◆ Understand the noting points when installing rolling shutters <ul style="list-style-type: none"> • rolling shutter level • perpendicularity of the rails for rolling shutters • total weight on the support frame 									
6.2	Methods and procedures of installing rolling shutters	<ul style="list-style-type: none"> ◆ Follow the manufacturer's instructions to perform rolling shutter installation ◆ Follow the manufacturer's instructions to add lubrication oil to the bearings ◆ Follow the instructions to install the rails 									
6.3	Professionalism in installing rolling shutters	<ul style="list-style-type: none"> ◆ Follow the manufacturer's instructions to perform completion procedures for rolling shutter installation ◆ Follow the guidelines on work safety and codes of practice to perform rolling shutter installation 									
7. Assessment Criteria	<p>The integrated outcome requirement of this unit of competency is:</p> <p>(i) Capable to perform rolling shutters installation tasks under instruction and according to guidelines.</p>										
8. Remarks	The credit value of this unit of competency is set on the presumption that the person already possesses techniques of using basic installation tools and knowledge of mechanical equipment installation.										