Specification of Competency Standards for the Jewellery Industry Unit of Competency

1. Title	Assess the application of innovative jewellery processing techniques			
2. Code	JLZZRD501A			
3. Range	This unit of competency is applicable in jewellery companies or worksites. Practitioners should be capable to supervise subordinate staff to conduct assessment on the application of innovative processing techniques for jewellery, so as to enhance the effectiveness of jewellery processing techniques.			
4. Level	5			
5. Credit	3			
6. Competency			Performance Requirements	
	6.1	Know about the development of processing techniques	 Capable to know about the latest development and future trend of jewellery processing techniques 	
	6.2	Assess and introduce processing techniques	 Capable to supervise subordinate staff to collect and analyze information and conduct tests; and capable to assess the effectiveness of innovative jewellery processing techniques, its contribution to product research and development as well as the possibility to be applied in the organization; to compile relevant assessment reports and make suggestions Introduce innovative jewellery processing techniques applicable to the company according to assessment result and company policy, so as to enhance the effectiveness of jewellery processing techniques Take company's interest in the first place to conduct fair assessment on the processing techniques provided by different suppliers 	

7. Assessment Criteria	 The integrated outcome requirements of this unit of competency are: (i) Capable to assess the effectiveness of innovative jewellery processing techniques; compile relevant assessment reports and proposals; introduce techniques applicable to the company in accordance with company policy; and 	
	 (ii) Capable to conduct fair assessment on the processing techniques provided by different suppliers to enhance the effectiveness of jewellery processing techniques. 	
8. Remarks	The credit value of this unit of competency is set on the presumption that the person concerned already possesses various kinds of jewellery processing techniques.	