6.2 Perform operation <ul> <li>Apply engineering operation management techniques effectively t</li> </ul>	1. Title	Perform operation management
4. Level       4         5. Credits       4         6. Competency       Performance Requirements         6.1       Understand         engineering       Understand work processes of plumbing works         operation and       • Understand operation goals including :         operation and       • full compliance with the contract         supervisory       • no accident         management       • no delay         • Understand the strategies for bidding tenders and assist the company in project quotation and tender bidding         • Understand the strategies for bidding tenders and assist the company in project quotation and tender bidding         • Master operational functions such as the strategic planning, organization, leadership, control and decision-making of operation time         • Apply engineering operation management according to the work processes confirmed, operation goals, work arrangement and strategies for bidding tenders, so as to enhance the efficiency and performance of enterprise management         7. Assessment       The integrated outcome requirement of this unit of competency is:         (i)       Capable to apply professional knowledge of plumbing operation management to perform daily operation management for the enterprise, so as to enhance competitiveness and cost	2. Code	EMPDOM401A
5. Credits       4         6. Competency       Performance Requirements         6.1 Understand engineering operation and supervisory       • Understand work processes of plumbing works         • Understand operation goals including : operation and supervisory       • full compliance with the contract         • no accident       • no accident         • balanced budget       • Master the arrangement of work so as to complete the project on time         • Understand the strategies for bidding tenders and assist the company in project quotation and tender bidding         • Master operation management       • Apply engineering operation management techniques effectively tervision plumbing operation management according to the work processes confirmed, operation goals, work arrangement and strategies for bidding tenders, so as to enhance the efficiency and performance of enterprise management         7. Assessment Criteria       The integrated outcome requirement of this unit of competency is: (i) Capable to apply professional knowledge of plumbing operation management to perform daily operation management for the enterprise, so as to enhance competitiveness and cost	3. Range	Apply engineering operation management techniques to daily plumbing operation management.
6. Competency       Performance Requirements         6. Competency       6.1 Understand       • Understand work processes of plumbing works         engineering       • Understand operation goals including :         operation and       • full compliance with the contract         supervisory       • no accident         management       • no delay         • Understand the strategies for bidding tenders and assist the company in project quotation and tender bidding         • Understand the strategies for bidding tenders and assist the company in project quotation and tender bidding         • Apply engineering operation management according to the work processes confirmed, operation management according to the work processes confirmed, operation management according to the work processes confirmed, operation goals, work arrangement and strategies for bidding tenders, so as to enhance the efficiency and performance of enterprise management         7. Assessment       The integrated outcome requirement of this unit of competency is:         (i)       Capable to apply professional knowledge of plumbing operation management to perform daily operation management for the enterprise, so as to enhance competitiveness and cost	4. Level	4
6.1Understand•Understand work processes of plumbing works engineering operation and supervisory management•Inderstand operation goals including : operation goals including : o accident prompt delivery of materials • balanced budget•Master the arrangement of work so as to complete the project on time ••Understand the strategies for bidding tenders and assist the company in project quotation and tender bidding • Master operational functions such as the strategic planning, organization, leadership, control and decision-making of operation management6.2Perform operation management•Apply engineering operation management according to the work processes confirmed, operation goals, work arrangement and strategies for bidding tenders, so as to enhance the efficiency and performance of enterprise management7. Assessment CriteriaThe integrated outcome requirement of this unit of competency is: (i) Capable to apply professional knowledge of plumbing operation management to perform daily operation management for the enterprise, so as to enhance competitiveness and cost	5. Credits	4
engineering operation and supervisory       • full compliance with the contract         management       • no delay         • prompt delivery of materials       • balanced budget         • Master the arrangement of work so as to complete the project on time       • Understand the strategies for bidding tenders and assist the company in project quotation and tender bidding         • Master operational functions such as the strategic planning, organization, leadership, control and decision-making of operation management         6.2       Perform operation management       • Apply engineering operation management techniques effectively t plumbing operation goals, work arrangement and strategies for bidding tenders, so as to enhance the efficiency and performance of enterprise management         7. Assessment Criteria       The integrated outcome requirement of this unit of competency is:         (i)       Capable to apply professional knowledge of plumbing operation management to perform daily operation management for the enterprise, so as to enhance competitiveness and cost	6. Competency	Performance Requirements
managementplumbing operation management according to the work processes confirmed, operation goals, work arrangement and strategies for bidding tenders, so as to enhance the efficiency and performance of enterprise management7. Assessment CriteriaThe integrated outcome requirement of this unit of competency is: (i) Capable to apply professional knowledge of plumbing operation management to perform daily operation management for the enterprise, so as to enhance competitiveness and cost		engineering       • Understand operation goals including :         operation and       • full compliance with the contract         supervisory       • no accident         management       • no delay         • prompt delivery of materials       • balanced budget         • Master the arrangement of work so as to complete the project on time         • Understand the strategies for bidding tenders and assist the company in project quotation and tender bidding
		management       plumbing operation management according to the work processes confirmed, operation goals, work arrangement and strategies for bidding tenders, so as to enhance the efficiency and performance of enterprise management         The integrated outcome requirement of this unit of competency is:       (i)         Capable to apply professional knowledge of plumbing operation management to perform
8. Remarks This unit of competency is applicable to plumbing management staff in general.	8. Remarks	effectiveness.