Modification history

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| Release | Comments |
| Release 1 | This version released with AMP Australian Meat Processing Training Package Version 6.0. |

| AMPREN30X88 | Operate a blood coagulation and drying process |
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| Application | This unit of competency describes the skills and knowledge required by workers to operate a blood coagulation and drying process including preparation, loading raw material, operation, monitoring and shut down.  The unit applies to individuals who work under broad direction in an industrial rendering plant or abattoir and are responsible for operating and monitoring a blood coagulation and drying process. It includes safety compliance using HACCP techniques, process and product quality requirements, and solving problems that arise with the process.  All work must be carried out to comply with workplace procedures, according to state/territory health and safety, environmental and meat rendering regulations, legislation and standards that apply to the workplace.  No licensing, legislative or certification requirements are known to apply to this unit at the time of publication |
| Prerequisite Unit | Nil |
| Unit Sector | Rendering (REN) |

| Elements | Performance Criteria |
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| Elements describe the essential outcomes. | Performance criteria describe the performance needed to demonstrate achievement of the element. |
| 1. Prepare for blood coagulation and drying process | 1.1 Check work order, operational status of services and availability of consumables  1.2 Identify safety hazards, assess risks and control or report risks according to working according to Hazard Analysis and Critical Control Point (HACCP) techniques and workplace procedures  1.3 Select and fit personal protective equipment (PPE) and contamination control equipment  1.4 Undertake preoperational checks of plant and equipment according to workplace procedures and/or manufacturer requirements  1.5 Transfer blood from slaughter floor or transport vehicles into holding tanks and add appropriate chemicals if required.  1.6 Visually monitor the quantity and quality of raw blood product to ensure required specifications are met |
| 2. Undertake blood coagulation and separation | 2.1 Start blood coagulation and separation process  2.2 Control steam flow and raw blood flow to facilitate coagulation of blood  2.3 Monitor coagulation of blood and separation according to process specifications or process requirements  2.4. Conduct visual checks to determine colour of stick water discharge  2.5 Use modulating valve to control temperature for blood coagulation  2.6 Identify and correct out-of-specification processes and product |
| 3. Operate blood drying process | 3.1 Regulate flow of coagulated blood into dryer and monitor dryer discharge temperature  3.2 Operate equipment and monitor blood meal for moisture content  3.3 Take blood meal samples for moisture content |
| 4. Operate screening and milling of blood meal | 4.1 Check milling and vibrating screens for holes and blockages to ensure correct particle size in blood meal  4.2 Check conveying equipment to ensure it is dry and clean to avoid bacterial contamination  4.3 Operate equipment and monitor process  4.4 Take blood meal samples for salmonella testing according to quality assurance (QA) program  4.5 Identify and rectify processing faults according to workplace procedures |
| 5. Package and load out | 5.1 Apply labels to bagged blood meal according to product specifications, quality control and regulatory requirements  5.2 Store packaged blood meal in a clean dry environment and isolate product for holding and testing.  4.4 Isolate samples of bagged product for future testing according to QA program  5.3 Complete load out documentation as per QA program and dispatch for transport |
| 6. Shut down process | 6.1 Clean blood coagulation and drying equipment with water and approved chemicals according to QA program  6.2 Shut down the equipment safely according to operating procedures  6.3 Identify and report maintenance requirements according to workplace procedures  6.4 Maintain workplace records in appropriate format  6.5 Conduct handover of blood coagulation and drying operation to another team member when required |

| Foundation Skills  This section describes those language, literacy, numeracy and employment skills that are essential for performance in this unit of competency but are not explicit in the performance criteria. | |
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| Skill | Description |
| Reading | * Interpret operating manuals for blood processing plant and equipment |
| Writing | * Complete records using industry terminology |
| Oral Communication | * Use open and closed questions to clarify information |
| Numeracy | * Estimate and measure volume, temperature, moisture, percentage, steam flow and blood flow * Interpret mathematical symbols blood process equipment gauges |

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| Unit Mapping Information | | | |
| Code and title current version | Code and title previous version | Comments | Equivalence status |
| AMPAREN30X88 Operate a blood coagulation and drying process | AMPA3088 Operate blood processing plant | Title and application changed  Unit sector added  Previous element 1 removed and new element 1 added  New elements 2,3,4,5,6 added.  Performance criteria added, revised, reordered, or merged for clarity  Foundation skills updated  Performance Evidence, Knowledge Evidence and Assessment Conditions updated | Not equivalent |
| AMPAREN30X88 Operate a blood coagulation and drying process | AMPA3089 Produce rendered products hygienically | Redesigned unit that includes content from AMPA3088 Operate blood processing plant and AMPA3089 Produce rendered products hygienically | Not equivalent |

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| Links | Companion Volumes, including Implementation Guides, are available at VETNet: <https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=5e2e56b7-698f-4822-84bb-25adbb8443a7> |

| TITLE | Assessment requirements for AMPREN30X88 Operate a blood coagulation and drying process |
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| Performance Evidence | |
| An individual demonstrating competency must satisfy all of the elements and performance criteria in this unit.  There must be evidence that the individual has safely set up, operated, monitored and shut two separate industrial blood coagulation and drying processes to convert raw materials into blood meal products according to specific work orders.  For each process, the individual must have:   * confirmed the product quantity and quality requirements * identified hazards, assessed and controlled their risk * selected and correctly fitted appropriate personal protective equipment (PPE) and clothing required for contamination control * set up and calibrated blood coagulation and drying equipment including temperature and duration * conducted visual checks to determine colour of stick water * monitored quality of blood meal including sampling of moisture content * packaged and labelled finished products according to product specifications * followed loadout procedure, including completion of documentation * cleaned of blood coagulation and drying equipment according to hygienic requirements * identified and taken corrective action for two of the following: * flow of coagulated blood * dryer discharge temperature * colour of stick water * spills * contamination * monitored environmental emissions according to workplace and Environmental Protection Agency (EPA) requirements, including: * odour control * noise * gases * liquids * heat * completed production and equipment maintenance records according to workplace requirements * completed process handover to another team member using verbal and written communication using accurate industry terminology | |

| Knowledge Evidence |
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| An individual must be able to demonstrate the knowledge required to perform the tasks outlined in the elements and performance criteria of this unit. This includes knowledge of:   * purpose and steps related to rendering process and function of blood coagulation and drying process from blood collection to load out of blood meal * workplace health and safety and Quality Assurance (QA) requirements associated with the operation of a blood coagulation and drying process * workplace procedures for safe movement of workers and visitors in and around blood coagulation and drying process plant and equipment * key features of HACCP techniques related to blood coagulation and drying processes * key features of workplace procedures for the operation of a blood coagulation and drying plant including: * agents which affect quality of raw blood in the holding tank * blood processing operations Critical Control Points (CCP) * qualities of raw materials and final product * application of preservatives to aged blood * how to clean the equipment * workplace and end user blood meal specifications * AS5008 Hygienic rendering of animal products * Australian Renderers Association's Code of practice for hygienic rendering of animal products, including cleaning and sanitation of blood processing equipment * WHS risks associated with handling and coagulating raw blood including hydrogen sulphide * key features of regulatory requirements for Restricted Animal Material (RAM), including cross contamination * QA program requirement for blood processing and coagulation, including: * labelling and traceability * cleaning equipment, with water and approved chemicals * RAM |

| Assessment Conditions |
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| Assessment of the skills in this unit of competency must take place under the following conditions:   * physical conditions: * skills must be demonstrated in blood processing plant * resources, equipment and materials: * equipment for blood coagulation and drying processing tasks specified in the performance evidence * features, benefits, limitations, and correct fit of PPE for blow line processes * specifications: * two blood coagulation and drying process work orders stipulated in the performance evidence * workplace procedures for a blood coagulation and drying process and operation of plant and equipment stipulated in the performance evidence * workplace procedures for worker safety and contamination control * use of specific workplace documents such as workplace procedures and QA system * manufacturer’s operating instructions for blood coagulation and drying equipment   Assessors of this unit must satisfy the requirements for assessors in applicable vocational education and training legislation, frameworks and/or standards. |

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