# **PURCHASING PROCEDURE (20) V1**

### **PURPOSE**

To provide guidance in the purchase of goods, materials, equipment, plant and substances.

#### **RESPONSIBILITIES**

Persons Conducting a Business or Undertaking (PCBU) must ensure so far as is reasonably practicable that they:

- adopt a hazard management approach when purchasing goods to eliminate or minimise the introduction of hazards to the worksite (identification, assessment, control and review)
- ensure effective consultation, communication and co-ordination is established between relevant work groups, and end users where a proposed purchase is planned
- ensure notification and registration of certain plant designs and items of plant as required by the WHS Regulations 2012 and to ensure that related records are maintained
- provide all workers with information, instruction and training to ensure there is clear understanding of their responsibilities in any aspect of purchase, hire, lease, lending or borrowing
- retain records of plant selected for dismantling/disposal.

#### **Officers**

Officers must exercise due diligence to ensure that the PCBU meets their responsibilities as above.

### Workers must:

- take reasonable care for personal safety and avoid adversely affecting the health and safety of others through an act or omission
- follow reasonable instruction from the PCBU and Officers.

#### **DEFINITIONS**

Definitions of terms can be found on the Catholic Safety Health and Welfare SA website or via this link here.



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# PURCHASING FLOWCHART Item required for purchase. Select Item Consider worksites requirements **Unless** Complete Pre-Purchase Checklist in consultation conducting a with end users specific risk assessment Item suitable for No purchase based on Pre Purchase Assessment Procedure No. Yes 8 Vehicles **Item NOT** 9 Electrical 15 Plant 16 Hazardous Manual suitable on Conduct Risk Assessment related to context of use and risk in consultation with end users prior to purchase Tasks 19 Substance assessment (where possible use Manufacturer's Manual) Purchase is approved and processed Item is received All supplier requirements obtained. Instruction and training for workers As per training procedures No. 13 Item introduced into the workplace. Item in Use Continue with required maintenance, storage and testing



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# **ACTIONS**

# **CONSULTATION**

Consider purchase in consultation with all workers who will use and maintain the item

	ARD IDENTIFICATION duction of equipment	Consider:
intro	auction of equipment	<ul> <li>What hazards, if any, are associated with the product?</li> <li>What risks, if any, will the product introduce?</li> <li>What control strategies need to be implemented to control the risks?</li> <li>Does the equipment meet the required Standards/ Codes of Practice</li> <li>Maintenance – how reliable and serviceable is the product?</li> </ul>
Pre I	Purchase Assessment	Complete a pre purchase assessment in consultation with workers who will be using the equipment via the <a href="Pre-Purchase Checklist">Pre-Purchase Checklist</a> .
Risk	Assessment	Where a hazard is identified a documented risk assessment will be completed with the workers who will be using the equipment
	Chemicals (Refer Doc 19)	<ul> <li>Complete a Hazardous Chemical Pre-Purchase Checklist. To purchase a new chemical that has not been pre-approved:</li> <li>check the Safety Data Sheet (SDS) before purchasing. Review the risks associated with use and whether appropriate controls can be put in place.</li> <li>can a less hazardous substance be substituted?</li> <li>review whether there are adequate, safe storage facilities available prior to purchase.</li> <li>check if the use of this substance requires any special training.</li> <li>should users be medically monitored?</li> <li>is all appropriate personal protective equipment (PPE) and clothing available (e.g. if nitrile or PVC gloves are required instead of latex).</li> <li>check if there is appropriate firefighting equipment and it is suitable for the chemical to be used</li> <li>are spill kits required?</li> </ul>
PRE PURCHASE	Electrical/Plant (refer Doc 9 and Doc 15)	<ul> <li>Complete a Pre-Purchase Checklist risk assessment of electrical/plant equipment. Prior to purchase consider the item: <ul> <li>Plant and equipment should be selected so they may be appropriately isolated and locked out as required.</li> <li>Ensure equipment has isolators, fuses, switches, emergency stops, indicators, guards and electrical components clearly identified. Check the marking identifies the function of these parts and which component or devices they control.</li> <li>In some areas there may be an increased fire risk due to the presence of flammable gases, liquids, powders or dust so consider whether installation of equipment creates an ignition source.</li> <li>All plant must conform to the relevant safety standards.</li> <li>Plant and machine guarding must be present and compliant with legislation.</li> </ul> </li> </ul>

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	Registers:  Plant may require licensing or registra  New equipment should be added to the plant/electrical items and details of ins maintenance schedules, expiry dates and other relevant information should documents.	ne specific register of spection dates, of registration certificates
Workstation Equipment  Ergonomic (refer Doc 16)	Consider:  Placement of workstations Placement of equipment, such as com Furniture style preferably have rounded edge mobile equipment will have ap	es
	Computers Key points to consider when ordering new con  The design of computer peripherals i.e monitor in relation to the end user whe	e. mouse, keyboard and
	<ul> <li>Laptops/mobile devices (e.g ipads/tab recommended for extended use in offi is to be used in the office and when tra recommended that a docking station v keyboard is available for use where ap</li> </ul>	ce situations. If a laptop avelling, it is with separate monitor and
	<ul> <li>Chairs</li> <li>Key points to consider when ordering new erg</li> <li>Stable base (5 legs).</li> <li>Adjustable seat height (gas lift).</li> <li>Padded backrest to provide lumbar su</li> <li>Adjustable backrest height and angle.</li> <li>Adjustable seat angle.</li> <li>Seat sloped at the front to prevent thig</li> <li>Chairs/stools for laboratories to be mainterials</li> <li>Consider weight bearing capacity of classifications.</li> </ul>	pport. gh compression. ade of non-porous
	Desks Key points to consider when ordering new des  Optimum desk/bench height varies wit Standing / precision work or writing recheight. Standing / non-precision or head surface at hip height. Seated work ger at elbow height.	th the type of use. quires a surface at elbow avy work requires a
Noise (refer Doc 30)	Key points to consider when purchasing equip hearing and/or produce noise levels that const hazard:  • Purchase the equipment which emits cost effective.  • Prior to purchasing consider if there is performing the task with different tools.  • Request noise level data from the main purchased still emits noise above 85d 140dBA, review noise control measure.  • Consider engineering controls such as acoustic absorption in the work area, a	less noise, if practical and a quieter way of s. nufacturer. If equipment BA or a Peak level of es. s the installation of

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	such as reduce working time in the are hearing protection with the correct atte	
Hire/Lease	Before hire ensure that the plant is     suitable for its intended use     inspected and maintained by the owner manufacturers specifications e.g. check maintenance manual and     hirer provides you with the manufacture the safe and correct use of the equipment.	king the log book or er's information about
Donated Goods (In /Out)	When items are donated ensure all are:  • visually inspected • fit for purpose • checked for compliance with legislativ • Relevant documents (eg risk assessments be provided to the receiver of documents)	nents, service records)
Purchasing second hand equipment	The supplier of the second hand plant must en     provide information in writing about the any identified faults and if relevant, the until faults are rectified.  The end user must risk assess the equipment	e condition of the plant, at the plant is not used

CONTROLS	
Post Purchase/ Installation/ Commissioning	Delivery method, location of item, site preparation, and installation and storage requirements must be considered.
	Some items may require commissioning by an external party (eg Lifts)
	Item is placed onto specific Registers as required eg Electrical, Plant/Asset
	Instruction and training of workers prior to use must be provided as required by the manufacturer and/or risk assessment.
	Records of receipt, installation, registration and training are retained

FINANCIAL RECORDS	
Record of Purchase	A record of purchase should be retained. A Purchase Order/ Tax Invoice is the usual record retained.
EFT Transactions/Credit Card/Petty Cash Purchases	Where EFT Transactions, Credit Card and Petty Cash payments are made obtain and retain evidence of payment (eg email receipt).
Financial Delegations Matrix	Develop a worksite Financial Delegations Matrix to ensure appropriate purchasing and approval processes are followed at the site.

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DISPOSAL	
Disposal/De-commissioning	Determine that goods are suitable for disposal if:      no longer required     unserviceable or beyond economic repair     technologically obsolete and operationally inefficient     surplus to current or immediately foreseeable needs     part of an asset replacement program  Follow relevant procedure for specific item disposal Electrical Procedure 9, Management of Hazardous Chemicals Procedure 19.
	Update relevant registers (electrical/chemical/asset) to reflect the disposal/de-commissioning process.  Complete Equipment Disposal/Write Off Form or a site specific process to evidence decommissioning

INFORMATION, INSTRUCTION AND TRAINING		
	<ul> <li>Inform workers of this procedure at induction</li> <li>Inform workers of the specific worksite purchasing process at Induction</li> </ul>	
DOCUMENT CONTROL		
	All documents related to the purchase of equipment and substances must be retained for the periods outlined in Document Control Procedure 24.	
MONITOR AND REVIEW		
	This procedure will be monitored for compliance and effectiveness by Catholic Safety Health & Welfare SA as per the Audit Procedure 7.	

## **RELATED DOCUMENTS**

## **External Documents**

SA Work Health and Safety Act 2012 SA Work Health and Safety Regulations 2012

## **Internal Documents**

Work Health & Safety and Injury Management Policy

## **FORMS**

Pre-Purchase Checklist
Hazardous Chemical Pre-purchase Checklist
Equipment Disposal/Write Off Form



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# **VERSION CONTROL AND CHANGE HISTORY**

Version	Approved By	Approved Date	Reason for Development of Review	Review Date
V4	SIGC	2014	Update of WHS Legislation	2017
April 2015 – Document consolidation across CCES sectors				
V1	Executive Manager CSHW	13/10/2015	Procedure Consolidation and Review	2018

	Minue		
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