	Risk assessment name	Risk Assessment - Dewalt DW777 Mitre Saw - 2023	Assessment type	General
(LEEDS	Assessor name	Charlotte Stanley	Affected site(s)	Leeds Wood Recycling CIC (LS11 9RT)
	Assessment date	17/04/2023	Review period	Daily
	Approved by		Review date	18/04/2023
	Approved date		Reference	LEE1796650

Workspace(s)	Description
	This risk assessment will explain the risks and hazards associated with using a Dewalt DW777 Mitre Saw and the procedures in place to minimise risk.

Hazard Who could be harmed and how? Existing controls	Risk rating (L x S)	
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Electricity (240 volts) Risk of injury due to faulty equipment, contact with live electrical components or improper	All staff How? Risk of injury due to faulty equipment, contact with live electrical components or improper use.	C 6	Appropriate First Aid Provided Casualties treated by first aider until emergency help arrives Damaged Electrical Equipment Taken Out Of Service If electrical leads on equipment are damaged the item is taken out of	4	Correct Electrical Fuses Are Used Correct fuses are used to protect the machine in the event of an overload Electrical Distribution Board Access Is Secure Unauthorised access to the electrical distribution board is prevented	1 x 9 9 Low
use.		C	Electrical Faults Reported Immediately Electrical Faults Reported Immediately		Electrical Fixed Mains Wiring Inspection Performed Fixed mains wiring inspection carried out to the requirements of BS 7671	
		Ŕ	Electrical Safety Check (PAT) Undertaken Electrical safety check undertaken for portable appliances		Electrical Sockets Not Overloaded Electrical Sockets Not Overloaded	
		O	Electrical Work Carried Out By Competent Workers Electrical Work Carried Out By Competent Workers		Visual Pre-use Electrical Safety Check Undertaken Visual Pre-use Electrical Safety Check Undertaken	
Fire	All staff How? Risk of injury caused by naked flames, faulty electrical equipment,		Fire Exits & Fire Exit Signage Maintained Fire exits & signage maintained & displayed to show the way to the nearest safe final exit.		Fire Extinguishers Provided In Areas of High Risk Fire extinguishers provided In areas of higher risk due to the work activity (e.g. welding booths).	1 x 9 9
Risk of injury caused by naked flames, faulty electrical equipment, arson, explosion or chemicals.	arson, explosion or chemicals.		Fire Risk Assessment In Place A fire risk assessment has been carried out denoting the fire hazards & appropriate control measures		Fire Training Carried Out Fire training (including evacuation) carried out at Induction and refreshed periodically	Low

Hazard	Who could be harmed and how?	Existing controls	Risk rating (L x S)
Hand Arm Vibration <<1.6>>m/s2	Operators How? Excessive exposure to vibrating tools may cause health issues such as	Hand Arm Vibration Control <<15 mins>> Hand Arm Vibration is controlled through the measurement of the vibration dosage & time permitted	1 x 6
Excessive exposure to vibrating tools may cause health issues such as Hand Arm Vibration Syndrome	Hand Arm Vibration Syndrome	Self-Check For Hand Arm Vibration Syndrome Tools With Excessive Hand Arm Vibration Not Used Operatives self-check for Hand Arm Vibration Syndrome and report accordingly Operatives are not to use vibrating tools unless the vibration dosage/time to meet the ELV is known.	Low

Hazard	Who could be harmed and how?	Existir	ng controls			Risk rating (L x S)
	Operators How? Risk of injury whilst undertaking the manual	÷	Appropriate First Aid Provided Casualties treated by first aider until emergency help arrives		Gloves Worn - EN 388 Mechanical Risks (Abrasion) Gloves Worn - EN 388 Mechanical Risks (Abrasion Resistant)	1 x 5 T 5
Manual Handling of Wood/Wood Products Risk of injury whilst undertaking the manual handing of wood & wood products	handing of wood & wood products		Manual Handling - Team Lifting Team lifting will be applied as required		Manual Handling - Trolley Truck Provided & Used Manual Handling - Trolley Truck Provided & Used	Low
			Manual Handling - Trolley Truck Provided & Used Manual Handling - Trolley Truck Provided & Used		Manual Handling Training Given All relevant employees have received training on correct manual handling techniques	
			Protective Footwear Worn Whilst Manual Handling Suitable protective footwear is worn whilst carrying out manual handling activity.	\$	Split Loads To Reduce The Manual Handling Risks Loads are split into lighter load weights to reduce manual handling risks	
			Storage Plan To Reduce Manual Handling Operations Storage plan in place to reduce the risk from manual handling operations whilst picking stock.			

Hazard	Who could be harmed and how?	Existing controls	Risk rating (L x S)
Noise levels at/above 85 dB(A) Risk of hearing damage due to exposure to excessive levels of noise.	All staff How? Risk of hearing damage due to exposure to excessive levels of noise.	 All Employees Receive Induction Training All employees receive induction training upon commencement with the Company Hearing protection available and to be worn whilst carrying out noisy work activities Hearing/Audiometric Tests Conducted Audiometric hearing tests carried out for employees exposed regularly to noise levels 85dB(A) & over Mandatory Hearing Protection zones designated as noise levels are 85dB(A) and above in the area. 	1 x 7 7 Low
Particles/Debris Ejected From Work Equipment/Tools Risk of injury/ill-health due to dust/particles being ejected during the processing activities.	All staff How? Risk of injury/ill-health due to dust/particles being ejected during the processing activities.	 Eye Protection Worn Eye protection supplied to BS EN 166 & relevant to the work activity hazard and the work activity hazard by By Wash Station Provided Eye wash station provided for first aid treatment for debris/dust etc. in eyes. by Protective Clothing Must Be Worn Protective Clothing Must Be Worn Protective Clothing Must Be Worn Protective Clothing Must Be Worn Composition Supplied to reduce the risk of skin disorders and promote good hygiene by Suitable & Sufficient Welfare Facilities Provided To include hot/cold water, soap, means of drying, well ventilated and kept in an orderly condition. 	1 x 8 8 Low

Hazard	Who could be harmed and how?	Existing controls	Risk rating (L x S)
People Movement (Risk of Slips) Risk of injury due to a variety of access/egress hazards that can cause slips.	All staff How? Risk of injury due to a variety of access/egress hazards that can cause slips.	 All Staff Trained In Good Housekeeping Techniques All staff are trained in good housekeeping techniques & the standards expected in the workplace Spillages Cleaned Up Immediately Spillages Cleaned Up Immediately 	2 x 7 14 Medium
People Movement (Risk of Trips & Falls) Risk of injury due to a variety of access/egress hazards that can cause trips & falls	All staff How? Risk of injury due to a variety of access/egress hazards that can cause trips & falls	 All aisles and gangways kept clear All aisles and gangways kept clear to avoid slips and trips All Staff Trained In Good Housekeeping Techniques All staff are trained in good housekeeping techniques & the standards expected in the workplace Suitable & Sufficient Internal Lighting Provided Suitable & sufficient lighting provided for the workplace activities 	1 x 7 7 Low
People Movement (Risk of Trips & Falls) Risk of injury due to a variety of access/egress hazards that can cause trips & falls	All staff, Members of the public, Student / pupil, visitors How? Risk of injury due to a variety of access/egress hazards that can cause trips and falls.	 Appropriate First Aid Provided Casualties treated by first aider until emergency help arrives Sensible Footwear Policy In Force Selecting the correct shoes c/w a suitable sole is important in preventing slips in the workplace. Trailing Wires/Cables Made Safe To Prevent Trips Leads & extension cables are routed and/or secured/taped to minimise trip risks Regular Housekeeping Inspections Are Carried Out Regular housekeeping inspections are carried out in the workplace. Spillages Cleaned Up Immediately Spillages Cleaned Up Immediately 	1 x 5 5 Low

Hazard	Who could be harmed and how?	Existing controls	Risk rating (L x S)
Poor Housekeeping Risk of injury during access &	All staff How? Risk of injury during access & egress due to poor housekeeping.	All Staff Trained In Good Housekeeping Techniques All staff are trained in good housekeeping techniques & the standards expected in the workplace	1 x 7
egress due to poor housekeeping.		Good Housekeeping Observed During The Task Good housekeeping standards observed & maintained by operatives throughout the duration of the task	Low
	All staff How? Inappropriate use and storage of implements	Appropriate First Aid Provided Casualties treated by first aider until emergency help arrives Gloves Worn - EN 388 Mechanical Risks (Cut Resist) Gloves Worn - EN 388 Mechanical Risks (Cut Resist)	1 x 7
Sharp Tools/Cutting Blades Inappropriate use and storage of implements could cause injuries such as cuts to hands and fingers.	could cause injuries such as cuts to hands and fingers.	Provision Of Written Safe Systems of Work In Place For Handling Sharp Tooling/BladesStorage System In Place To Reduce Risk Of InjuryProvisions of written Safe Systems of Work to control the process with the minimum risk of injuryImage: Storage System In Place To Reduce Risk Of Injury	Low

Hazard	Who could be harmed and how?	Existing controls	Risk rating (L x S)
Wood Dust	All staff How? Risk of ill-health due to the inhalation of harmful soft/hard wood & M.D.F.	All Employees Receive Induction Training All employees receive induction training upon commencement with the Company	1 x 6
Risk of ill-health due to the inhalation of harmful soft/hard wood & M.D.F. dust.	dust.	Cleaning tasks planned The timing of routine floor cleaning is chosen so that people are not put at risk. Correct Disposal of Wood Dust, Materials & Waste Waste materials are disposed of in accordance with current guidelines.	Low
		Do Not Use Brooms To Sweep Up The use of brooms is not allowed to sweep up wood dust from the floor.	
		Provision Of Written Safe Systems of Work In Place Provisions of written Safe Systems of Work to control the process with the minimum risk of injury	3
		RPE Is Face-Fit Tested RPE, used to protect workers from identifiable diseases, is "face-fit" tested by a competent person.	
		Wood Dust Control Dust extraction is fitted to the machinery & vacuums are provided to remove dust from flooring	

Hazard	Who could be harmed and how?	Existin	ig controls			Risk rating (L x S)
Work Equipment - Woodworking	Operators How? Risk of injury due to contact with blades & ill health due to the	Ð	Appropriate First Aid Provided Casualties treated by first aider until emergency help arrives		Authorised Persons Only To Operate The Equipment Only operated by persons that have received adequate training & authorised to use the equipment	1 x 8
Machinery Risk of injury due to contact with blades & ill health due to the inhalation of wood dust created.	inhalation of wood dust created.		Barriers In Place To Prevent Unauthorised Access Barriers In Place To Prevent Unauthorised Access		Do Not Wear Gloves The operative should not be wearing gloves as there is a risk of entanglement in the machine.	Low
		ON	Electrical Supply Isolated At Mains/Breaker When Not In Use The machine is switched off at the mains when not in use to prevent inadvertent usage		Emergency Stops Provided & Indicated Emergency Stops Provided & Indicated	
			Entanglement Avoidance Rules In Place All loose clothing, jewellery (watches / rings / necklaces) is removed & long hair is tied back		Eye Protection Worn Eye protection supplied to BS EN 166 & relevant to the work activity hazard	
		\bigcirc	Fixed/Interlock Guards in Place At All Times Fixed/interlock guards are in place at all times & regularly checked.		Guards Checked Prior To Machinery Use All safety devices checked regularly to ensure that they are fully operationalto include any adjustable guarding in place.	
		0	Limited Cutter Projection Tooling In Use Limited cutter projection tooling significantly reduces the severity of injury if there is bodily contact with the cutting tools/blade.	0	Machine Fitted With Automatic Braking Device Automatic brake is fitted that stops the tool in ten seconds or less if there is a risk of contact	

Hazard	Who could be harmed and how?	Existing controls	Risk rating (L x S)
		Only Competent Persons Can Operate The Machine Only personnel with sufficient information, instruction and training can operate the machine Operators Trained In Safe Operation Of Equipment Operators receive adequate information, instruction & training for safely operating the equipment to include the dangers of "kickback".	
		Pre-start Checks Undertaken On Machinery Pre-start Checks Undertaken On Machinery Pre-start Checks Undertaken On Machinery Pre-start Checks Undertaken On Machinery Push Stick Used Whilst Using Woodworking Machines A push stick is used to remove off-cuts to keep fingers etc. away from the blade/cutter	
		Routine Maintenance Undertaken Routine maintenance is undertaken in accordance with the manufacturer's requirements RPE - Disposable Respirator FFP 3 Protects against fine dust, mists & fumes - FFP3 up to 50x TLV	
		Safe System of Work In Place For The Task & Specified Hazards (WIS Sheets) Operatives work to the Safe System Of Work in place for the safe operation of the task such (e.g. the relevant HSE WIS Sheets for the machine).	
		Suitable Returns Device/System Allowing No Access to The Blade Whilst At Rest A suitable returns device/system is installed that allows no access to the blade whilst the machine is at rest	
		Warning & Information Signage Displayed Relevant warning & information signage displayed relative to the work activity, hazard & risks	

Further control measures

None required

Operating procedures

Must have completed the workshop induction and modules 1 and 3 before use. Operator must be trained by a competent person and only trained individuals are allowed to use the machine. PTL must be signed. Correct PPE must be worn as well as face fit tested RPE. Risk assessment must be read before use.

Assessor's signature: Charlotte Stanley

Approved by signature: