CITY & GUILDS NPTC LEVEL 2 AWARD IN THE SAFE USE OF A MANUALLY FED WOOD-CHIPPER QAN 601/2267/5



QUALIFICATION GUIDANCE

Independently Assessed

Essential Qualification Information

Not to be used by the Candidate during Assessment

You will require some of this information to accurately complete the Record of Assessment (ROA)

Qualification Group No	0 0 2 0	Forestry and Arboriculture Level 2
Qualification Programme No	0 0 2 0 - 5 8	L2 Award in the Safe Use of a Manually Fed Wood-chipper
Unit(s)	222	Prepare and Operate a Manually Fed Woodchipper
Guided Learning Hours (GLH)	2 2 2	GLH 8 (Credit Value 1)
Total Qualification Time (TQT)		10 Hours
Recommended Assessment Duration		1.5 – 3 hours per Candidate

Version and date	Change detail	Section
1.2 November 2017	Added TQT details Deleted QCF / Learning Time	Qualification at a glance, Structure Throughout

City and Guilds Level 2 Award in the Safe Use of a Manually Fed Wood-chipper Qualification Guidance

Introduction

The scheme will be administered by City & Guilds

City & Guilds will:

Publish - Scheme regulations - Qualification guidance - Training materials - Trainers support materials Approve centres to co-ordinate and administer the scheme Set standards for the training of Verifiers and Assessors Recruit, train and deploy Verifiers Issue certificates to successful Candidates

The Qualification

The qualification will be awarded to Candidates who achieve the required level of competence in the units to which their certificate relates.

Instruction

Attendance at a course of instruction is not a pre-requisite for an application for an assessment but potential Candidates are strongly advised to ensure that they are up to the standards that will be expected of them when they are assessed.

Total Qualification Time

Total Qualification Time (TQT) is the total amount of time, in hours, expected to be spent by a Learner to achieve a qualification. It includes both guided learning hours (which are listed separately) and hours spent in preparation, study and assessment.

Access to Assessment

Assessment centres will be responsible for arranging assessment on behalf of the Candidate.

The minimum age limit for Candidates taking Certificates of Competence is 16 years. There is no upper age limit.

The assessment consists of one compulsory unit:

Unit 222

Prepare and Operate a Manually Fed Wood-chipper

- Outcomes 1. Know the health and safety requirements for operating a wood-chipper
- 2. Be able to carry out a risk assessment on a site
- 3. Be able to prepare the equipment and site for wood-chipping operations
- 4. Be able to operate a wood-chipper
- 5. Carry out maintenance on a wood-chipper

Candidates must successfully achieve all assessment activities in the above unit.

There are no endorsements for this Award.

Quality Assurance

Verification is a process of monitoring assessment; it is an essential check to confirm that the assessment procedures are being carried out in the way City & Guilds has laid down. The overall aim of verification is to establish a system of quality assurance that is acceptable in terms of both credibility and cost effectiveness.

Approved Assessors will be subject to a regular visit by the verifier at a time when assessments are being undertaken.

A selection of assessment reports completed by the Assessor will be evaluated by a City & Guilds approved verifier.

Compliance with the verification requirements is a pre-requisite for Assessors remaining on the list of approved Assessors.

After assessment has been completed the Qualification Guidance is to be forwarded to the centre and retained by the centre until after the annual centre visit has taken place by a Quality Systems Consultant (QSC).

As part of the quality assurance process, a minimum of **two** observations are required to be undertaken for each qualification that is assessed by a Trainer/Assessor. These will be carried out by an internal Verifier appointed by the Centre. One observation will be conducted in the presence of the Quality Systems Consultant. In respect of risk management, there is an expectation that additional observations up to a maximum of **four** will be carried out for the inexperienced or newly qualified Trainer/Assessor.

Performance Evaluation

The result of each assessment activity is evaluated against the following criteria:

- M = Met Meets or exceeds the assessment criteria by displaying a level of practical performance and/or underpinning knowledge. If the Criterion has been MET, a tick ☑ is to be put in the box provided in the bottom right-hand column of each section.
- NM = Not Met Does not satisfy the requirements of the assessment criteria, being unable to perform the practical task satisfactorily or safely or being deficient in underpinning knowledge. If the Criterion is NOT MET, a cross 🗵 is to be put in the box provided in the bottom right-hand column of each section.

Appeals and Equal Opportunities

Centres must have their own auditable, appeals procedures. If a Candidate is not satisfied with the examination conditions or a Candidate feels the opportunity for examination is being denied, the Centre Manager should, in the first instance, address the problem. If, however the problem cannot be resolved, City & Guilds will arbitrate and an external verifier may be approached to offer independent advice. All appeals must be clearly documented by the Centre Manager and made available to the external verifier or City & Guilds if advice is required.

Should occasions arise when centres are not satisfied with any aspect of the external verification process, they should contact Verification Services at City & Guilds.

Access to the qualification is open to all, irrespective of gender, race, creed, age or special needs. The Centre Manager should ensure that no learner is subjected to unfair discrimination on any grounds in relation to access to assessment and to the fairness of the assessment. QCA requires City & Guilds to monitor centres to check whether equal opportunities policies are being adhered to.

Additional Information

May be sought from the relevant manufacturer's operator manuals or any other appropriate training or safety publication.

Questions should be related to the background or employment aspirations of the candidate and, where possible, product labels used should be representative of products typically used in that sector or industry.

Candidates who undertake this assessment and have met the requirements are reminded of their legal obligation to receive/undertake appropriate additional training in the use of any equipment that differs from that used during the assessment, but which they are nevertheless qualified to use.

Assessment Guidance for the Assessor

This qualification can only be assessed by an Assessor who is suitably qualified and meets the requirements of the awarding body. The Assessor must be independent **and cannot have been involved with the training of the Candidate**. Please see City & Guilds Centre Manual for guidance.

The Candidate is to be notified of the place and time of assessment and when formal assessment commences and ceases. Assessors are reminded that assessment is a formal process and that assessment must be carried out using this Qualification Guidance. All relevant assessment criteria must be assessed against the criterion as specified in the Qualification Guidance. Assessment will be carried out by direct observation and by oral questioning of the Candidate. Where a specific number of responses are required theses may include other suitable answers not specified if they are deemed to be correct by the Assessor. The performance of the Candidate is to be recorded on the Qualification Guidance as directed by completing the tick boxes. Space has been provided on the Qualification Guidance for the person assessing to record relevant information which can be utilised to provide feedback to the Candidate. After assessment has been completed the Qualification Guidance document is

Assessment Guidance for Candidate

A list of registered assessment centres is available from City & Guilds Land Based Services. (www.nptc.org.uk)

Assessment is a process by which it is confirmed that the candidate is competent in the unit(s) within the award to which the assessment relates. It is the process of collecting evidence about his/her capabilities and judging whether that evidence is sufficient to attribute competence.

The Candidate must be registered through the City & Guilds approved assessment centre for this qualification prior to the assessment.

The results of the assessment will be recorded on the Record of Assessment form (ROA).

to be retained by the assessor and provided if required by a Quality Systems consultant (QSC).

The qualification guidance contains criteria relating to:

- Observation of practical performance
- Assessment of underpinning knowledge

Assessment and site requirements:

The assessment must take place on a suitable site that contains a supply of arisings suitable for chipping. Adequate cover should be available for operator maintenance in the case of inclement weather.

Brash / brushwood / branch material,

Short round-wood of diameter up to in-feed capacity of chipper

Long round-wood must be available of sufficient quantity to enable candidate to feed a variety of sizes & lengths

Chainsaw Safe Practice

At all times during the assessment, equipment must be used in accordance with industry good practice, whatever the task being carried out.

- 1. Assessors must hold a current 'First Aid at Work' Certificate.
- 2. All chainsaws used in assessments must comply with relevant Arboriculture and Forestry Advisory Group (AFAG) guidance and HSE Chainsaws at Work INDG317(rev1), in terms of safety features, and be a model and size suited to the task(s) required.
- 4. Recommended guide bar lengths should be observed, although variations may be accepted at the discretion of the assessor where this is appropriate to the task.
- 5. Candidates should be familiar with the machinery, equipment and tools that they are going to use.
- 6. During chainsaw based assessments a spare working chainsaw must be available.
- Appropriate Personal Protective Equipment (PPE) must be worn at all times by both the candidate and the assessor. All PPE used must comply with relevant AFAG guidance, industry good practice, Health and Safety Executive publications and current legal requirements in terms of specification and use.
- 8. A First Aid kit meeting current regulations, of the appropriate size for the number of persons on site, must be available, along with appropriate fire fighting and suitable welfare facilities e.g. hand cleansing wipes.
- 9. The use of personal first aid kits must be line with current industry good practice.
- 10. The assessor must ensure a site specific risk assessment has been carried out, sufficient control measures implemented and appropriate emergency procedures recorded. All recorded risk assessment information should be clearly legible and accessible to candidates and completed for all locations where assessment activities are scheduled to take place.
- 11. Manual handling techniques must comply with current legislation and industry good practice.
- 12. Any necessary permission must have been granted, and notifications made as appropriate.
- 13. All equipment being used for this assessment must comply with relevant legislative requirements.
- 14. Information may be sought from the relevant operator manuals or any other appropriate training or safety publication.
- 15. The current regulations for transport, handling and storage of fuel and oils must be complied with.
- 16. Provision must be made to avoid the risk of environmental pollution.
- 17. It is the responsibility of the assessor and the candidate to ensure that any additional requirements and provisions are met as relevant to this qualification.
- 18. At all times during the assessment, candidates must act in a way so as not to endanger themselves, the assessor or any other person or equipment. Work must be carried out to achieve the requirements of the assessment criteria in accordance with all relevant and current legislation and good practice guidance.
- 19. If required, relevant records must be accurately kept.
- 20. Appropriate steps should be taken to maintain effective teamwork in respect of other persons on site during the assessment.
- 21. Any appropriate item of machinery complying with current legal requirements is acceptable for the assessment, provided it is suitably equipped for **all** assessment activities to be carried out.
- 22. All equipment being used for this assessment must comply with the relevant requirements of the Provision and Use of Work Equipment Regulations (PUWER) 1998.
- 23. A breach of Health and Safety that puts any person at risk during the assessment process will result in the assessment being terminated and the Candidate not meeting the required standard.

This may include taking steps to ensure effective communication and safety precautions.

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Candidate	Candidate A Name:			Da	te:	Start Time:	Dura	ation	Duration:						
Candidate	B	Name:		Da	te:	Start Time:	Dura	Duration:							
Candidate	didate C Name: Da			Da	ate: Start Time: Du				ouration:						
Candidate	e D	Name:		Da	te:	Start Time:	Duration:								
CRITERIA NUMBER		ASSESSMENT CRITERIA	ASSESSOR GUIDANCE			SSESSMENT ACTIVITIES									
2.1	ass wor	ntify hazards and risks ociated with the king area and the posed work	Three hazards and risks w the working area Three hazards and risks w the proposed work			thing with the potential to ca might be harmed and how) done Met ✓ Not I	,								
1.2		lain the risk essment process	Five steps to risk assessm	ient	five steps: identify the haz decide who mig evaluate the ris record the find	process may contain the fol cards ght be harmed and how sks and decide on precautio ings and implement them date the assessment as nec Met√ Not i	ns essary								
1.3	pro	te emergency planning cedures relevant to the k area	State five		include: Iocation name grid reference designated me site location na nearest access street name/dis type of access wheel drive) suitable helicop phone number location of nea hospital and pf works manage your own conta	me s point strict (public road/light vehicles, f oter landing area of nearest doctor rest accident and emergenc	our- y								
1.1		te legislation covering od-chipping operations	State five by name with a basic outline of the implication on a wood-chipping operation		 Regulations 19 carried for all a Personal Prote 1992 – PPE m Manual Handlin not to manually techniques The Control of 2005 – to redu- vibrations Provision and I 	ent of Health and Safety at V 199 – a risk assessment mus ctivities ctive Equipment Regulation ust be supplied and worn ng Operations Regulations ' / handle, use safe lifting Vibration at Work Regulatio ce the risk to health from Use of Work Equipment UWER) 1998 – requires tha	Work st be s 1992 – ns								

CRITERIA	ASSESSMENT	ASSESSOR		ASSESSMENT				1
NUMBER	CRITERIA	GUIDANCE		ACTIVITIES	Α	В	С	D
1.1 cont			•	Noise at Work Regulations 2005 – hearing protection must be worn over 85db				
			•	COSHH - hazard awareness of toxic				
				vegetation/chemicals				
			•	Countryside and Wildlife Act 1981 – operation carried out at times to minimise				
				the impact on wildlife				
			•	RIDDOR - reporting of dangerous occurrences and accidents				
		State two wood chipper specifics of PUWER		sion and Use of Work Equipment Regulations /ER) 1998				
			•	self propelled machines				
			•	roll over protective structure (ROPs)				
			•	power take off (PTO)				
			•	operator protection at in feed shoots				
				Met√ Not Met X				
	Use Personal Protective	Assessor to observe	As pe	r manufacturers recommendations, PPE should				
3.4	Equipment (PPE) and machine safety features for		includ	le appropriate:				
	wood chipper operations		•	safety helmet				
			•	eye protection				
			•	ear defenders				
			•	gloves				
			•	non snag clothing				
			•	safety boots with protective toecaps				
			•	personal first aid kits should be available				
			•	additional PPE as required by the risk				
			-	assessment				
				Met√ Not Met X				
2.2	Identify safety features of the wood chipper	State all safety features	Safet	y features identified must include:				
			•	roller feed safety trip bar				
			•	warning / information symbols identified and interpreted				
			•	in-feed and discharge chutes secured				
			•	machine safety guards secured				
			•	machine controls identified				
			•	machine breaking/stabilising equipment				
				Met√ Not Met X				
5.3	Carry out maintenance on the wood chipper	MACHINE SPECIFIC		enance tasks carried out as outlined in facturer's or operators instruction book, including;				
		Carry out and explain the	•	wear appropriate PPE				
		maintenance of the wood chipper	•	ensure that machine is made safe				
		chipper	•	key removed				
			•	oil level sufficient				
			•	air filter inspected and cleaned				
			•	cooling system inspected & cleaned & coolant level checked (if appropriate)				
			•	fuel system and level checked				
			•	electrical system checked for damage				
			•	greasing and lubricating points				
			•	pulleys, clutches, shafts etc. inspected (if				
			•	accessible) drive belts in good condition and tensioned				
				correctly (if fitted)				
			•	hydraulic system checked for leaks or damage (hoses, pump, motors, spool valves, filters etc.)				

CRITERIA	ASSESSMENT	ASSESSOR	ASSESSMENT		1	IDA	-
NUMBER	CRITERIA	GUIDANCE	ACTIVITIES Iinkages, pivots, springs etc. inspected and	A	В	С	D
5.3 cont			 linkages, pivots, springs etc. inspected and lubricated 				
			• feed rollers in safe condition				
		Inspect blades/knives	 safety trip bar and reset mechanism in safe condition 				
			• stress control components intact and free of				
			 debris / dirt (if accessible) hydraulic oil level correct 				
			Cutting system checks may include:				
			 blades / knives and anvil / counter-knife are secure 				
			 blades / knives and anvil / counter-knife (etc.) checked for wear or damage 				
			 blade / anvil clearance correct (if appropriate) 				
			• flywheel, drum, bearings, paddles etc.				
			 checked (as appropriate to machine) bearings in good order 				
			 mechanism free of debris, string, wire etc 				
	Four lain the survivation and a		Met✓ Not Met X				L
5.1	Explain the maintenance and checks of the cutting	Candidate to state blade/knife removal	wear appropriate PPE				
	system		ensure that machine is made safe				
			key removed				
			 debris around blades removed remove knives / blades as appropriate 				
			 replace, set & secure sharp, balanced set with 				
			correct torque settings				
			• set & secure anvil / counter knife				
			check clearances are correct				
			 hazards and results of incorrect fitting and clearance of the blades / anvil commented on 				
			 characteristics required of new or sharpened replacement blades commented on (Balanced etc) 				
		State three possible causes	Possible causes of damage to blade/knife may include:				
		of blade/knife damage	anvil /counter-knife & blade / knife contact				
			 loose mountings / bolts / nuts 				
			over-tightened bolts / nuts				
			soil damage				
			damage from metal / stone / hard objects				
		State possible consequences of poorly maintained blades/knives	Possible consequences of poorly maintained blades/ knives could include:				
			machine not working efficiently				
		State all three	cutting mechanism overheats/ warps				
			increased likelihood of jamming				
			• other				
	State different types of	State two	Met ✓ Not Met X				L
4.1	State different types of cutting mechanisms	State two	Mechanism may include				
			 flywheel drum 				
			 drum spiral 				
			other				

CRITERIA	ASSESSMENT	ASSESSOR	ASSESSMENT		AND		1
NUMBER	CRITERIA Reassemble the wood	GUIDANCE Assessor to observe	ACTIVITIES Reassembled according to manufacturers	Α	В	С	D
5.4	chipper to a functional and operational standard	Assessor to observe	recommendations				
			Convert to transport position:				
			 isolate power source as per manufacturer's recommendations 				
			 secure in-feed and out-feed chutes for transport 				
			 raise stabilisers, lock turntable etc. as 				
			appropriate to machine				
			Met ✓ Not Met X Machine moved to work position in safe manner may				
2.3	State factors to consider when manoeuvring a wood	MACHINE AND SITE SPECIFIC	include:				
	chipper to the work position	Candidate to state factors on	 awareness of slopes and obstacles on the ground 				
		how to manoeuvre the wood chipper	 use of banksman if required when reversing / moving wood chipper where visibility impaired 				
			 machine moved at safe speed 				
			 appropriate use of operator controls for self propelled machines 				
			appropriate use of hitching attachment/ three				
			point linkage when manoeuvring a tractor- mounted machine				[
			 appropriate control of trailed wood chipper when manoeuvring on site 				[
			 machines have high centre of gravity therefore tendency to tip over 				[
			chocking of wheels/tracks on slopes				[
			 avoid turning on slopes / ramps with tracked machine 				[
			 operator must be on upper side when ascending or descending slopes 				
			 extreme care when climbing over an obstacle (e.g. roots, holes, steps) or change of angle at top of ramp as machine can rear up / slew violently 				
			 hydraulic fluid must be warm before negotiating uphill slope 				
			 ensure ramps / bridging to support weight of machine are strong enough 				
		Desition wood chinner chute	Check that price to exercise				
		Position wood chipper chute	Check that, prior to operation: • feed hopper and discharge chute are correctly				
			 feed hopper and discharge chute are correctly set 				[
			Met√ Not Met X				
3.1	Carry out pre start checks on the wood chipper	Assessor to observe	For trailed wood chippers:				
5.1		For trailed chippers, the candidate is not required to manoeuvre the machine with	 jockey wheel lowered or hitch attachment on vehicle secure 				
		the towing vehicle.	 brakes, chocks, stabiliser(s) applied as appropriate 				
			• turn-table (if fitted) is locked in position				[
		For tractor mounted chippers	For 3-point linkage machines:				1
		the candidate must be able to operate the tractor to lift and	 attachment of lift arms, top link and stabilisers is secure 				[
		lower the chipper and re- position if necessary. The	 machine is correctly aligned 				[
		tractor is an integral part of the chipper set up.	 engagement of PTO shaft or other drive mechanisms is secure and safe 				[
		This qualification will not	 all PTO guards are secure and in good condition 				[

NUMBER 3.1 cont 2.4	CRITERIA Carry out site inspection	GUIDANCE For tracked chippers the candidate must be able to move the machine using the controls. Assessor to observe	ACTIVITIES For tracked wood chippers: tracks, rollers, sprockets etc are in safe condition and tensioned / aligned correctly hydraulic levelling / widening is employed as appropriate (if fitted) Met✓ Not Met X Site inspection to include: walk the site and remove or mark hazards confirm the condition of the site as acceptable for the operation to take place	B		
	Carry out site inspection	candidate must be able to move the machine using the controls.	 tracks, rollers, sprockets etc are in safe condition and tensioned / aligned correctly hydraulic levelling / widening is employed as appropriate (if fitted) Met ✓ Not Met X Site inspection to include: walk the site and remove or mark hazards confirm the condition of the site as acceptable for 			
	Carry out site inspection	move the machine using the controls.	 and tensioned / aligned correctly hydraulic levelling / widening is employed as appropriate (if fitted) Met✓ Not Met X Site inspection to include: walk the site and remove or mark hazards confirm the condition of the site as acceptable for 			
	Carry out site inspection	controls.	 hydraulic levelling / widening is employed as appropriate (if fitted) Met ✓ Not Met X Site inspection to include: walk the site and remove or mark hazards confirm the condition of the site as acceptable for 			
	Carry out site inspection	Assessor to observe	appropriate (if fitted) Met✓ Not Met X Site inspection to include: • walk the site and remove or mark hazards • confirm the condition of the site as acceptable for			
	Carry out site inspection	Assessor to observe	Met ✓ Not Met X Site inspection to include: walk the site and remove or mark hazards confirm the condition of the site as acceptable for			
	Carry out site inspection	Assessor to observe	Site inspection to include: walk the site and remove or mark hazards confirm the condition of the site as acceptable for 			
	Carry out site inspection	Assessor to observe	 walk the site and remove or mark hazards confirm the condition of the site as acceptable for 			
			• confirm the condition of the site as acceptable for			
			the operation to take place			
			a second de dire en anno al de anone a lifetir e side			
			 report to the appropriate person if the site condition is unsuitable 			
			 set out warning signs and barriers (if 			
			• appropriate) to advise or exclude public/animals			
			implement suitable controls to protect the			
			operator			
			Met√ Not Met X			
	State precautions to be	State three precautions	Precautions observes may include:			+
1.5	observed when working			_	_	_
	adjacent to highways		wear high visibility clothing			
			 warning signs deployed in accordance with department of transport requirements 			
			 exclusion zone / barriers set up to protect both 			
			operators and public			
			position machine safely			
			discharge chips safely			
			ensure constant awareness of traffic			
			Met√ Not Met X			
2.2	Prepare the material for	If material has been stacked	material for chipping stacked appropriately			
3.3	chipping	appropriately prior to the assessment, candidate must	timber (etc.) free from foreign objects			
		demonstrate knowledge of	hazardous materials not to be chipped identified			
		how to present timber in stacks				
		State two hazards from	dead and / or brittle material can shatter and	_		
		timber that requires particular care at in-feed chute to avoid	pieces can hit operator			
		injury	 bent material can move violently and injure the operator 			
			 material can catch on clothing and drag operator 			
			or cause physical damage to operator			
		State two harmful materials	Hazardous material that requires particular PPE:			
		and their control measures				
			 dry / fungus infested material produces dust; breathing and eye protection may be required 			
			 thorny material can cause injury; additional hand, 			
			arm and face protection may be required			
			• toxic material; additional face, arm, hand and			
			breathing protection may be required			
			 contamination by other harmful material e.g. sewage / waste; face, body and breathing 			
			protection may be required			
			Met√ Not Met X			

CRITERIA	ASSESSMENT	ASSESSOR	ASSESSMENT	С	1	IDA	1
NUMBER	CRITERIA	GUIDANCE	ACTIVITIES	Α	В	С	D
3.2	Carry out safe starting and post operational checks	Assessor to observe	Ensure that:				
5.2		MACHINE SPECIFIC	 safe starting zone selected 				
			 all bystanders at an appropriate safety distance 				
			 visual pre start checks carried out 				
			 wood chipper started in accordance with manufacturers recommendations 				
			 throttle control adjusted to achieve full working speed 				
			 operator protection and restart mechanism checked for correct operation (if fitted) 				
			emergency stop control checked for effectiveness				
			 roller speed control is adjusted correctly (if applicable) 				
			 wood chipper stopped safely and correctly, key removed 				
	Correction of the objection	Assessor to observe	Met✓ Not Met X Ensure that:				
4.2	Carry out the chipping operation						
		Material to be chipped must include	 safe procedures are observed throughout operation 				
		 brushwood / light 	 timber feeding area is clear of other persons 				
		branch woodlong round wood	 engine speed set to obtain optimum output 				
		 short round wood up to diameter capacity of the chipper 	 stress control is set if applicable 				
			 safe manual handling procedures are used to lift and feed material into chipper 				
			 operator is to one side of in-feed chute 				
			 no part of the body enters the in-feed chute 				
			 push stick is used as appropriate 				
			 discharge area checked during operations 				
			 assistant (if present) is in a safe position and employed appropriately 				
			Shutdown machine as per manufacturers recommendations				
			remove key				
			 no further working on machine until all moving parts stationery 				
		Site checked and tidied	• site is safe and secure				
			debris cleared according to site specification				
			breakdown the site				
			Met✓ Not Met X				
	State how to clear machine	State all	Clearing blockages may include:				
4.3	blockages		 stop machine using "safe stop" procedures 				
			ensure safe operating methods to gain access to blockage				
			check and clear: feed hopper				
			discharge chute				
			cutting mechanism				
			Met√ Not Met X	\Box			

CRITERIA	ASSESSMENT	ASSESSOR		ASSESSMENT	C	AND	IDA ⁻	ΓЕ
NUMBER	CRITERIA	GUIDANCE		ACTIVITIES	Α	В	С	D
5.2	State post operational checks to be carried out on the wood chipper	State two post operational checks	•	wood chipper inspected and cleaned to establish any wear, damaged and/or missing components through use				
			•	ensures any defects can be rectified before it is next used				
			•	other operators / supervisor etc. can be informed through a reporting procedure that defects are present				
				Met√ Not Met X				
	State the environmental	State five environmental	•	fire hazard in chip stacks				
1.4	and public hazard considerations when discharging or storing woodchips	considerations	•	toxic run-off hazard from chip stacks				
			•	physical hazard to public and others from unstable chip stacks				
			•	hazard to road users from unstable chip stacks				
			•	risk of blocking drains, watercourses etc from inappropriate discharge / chip stacks				
			•	hazard to wildlife, plants and trees from inappropriate discharge / chip stacks				
			•	hazard to property (e.g. fences) from inappropriate discharge / chip stacks				
				Met√ Not Met X				

Candidate A	Candidate has met all of the assessment criteria	Tick ✓	The Candidate has not met all of the assessment criteria; (<i>state reason(s))</i>	Tick ✓						
	Signed: C	Date:								
Candidate B	Candidate has met all of the assessment criteria	Tick ✓	The Candidate has not met all of the assessment criteria; (<i>state reason(s))</i>	Tick ✓						
	Signed: E	Date:								
Candidate C	Candidate has met all of the assessment criteria	Tick ✓	The Candidate has not met all of the assessment criteria; (state reason(s))	Tick ✓						
	Signed: C	Date:								
Candidate D	Candidate has met all of the assessment criteria	Tick ✓	The Candidate has not met all of the assessment criteria; (<i>state reason(s)</i>)	Tick ✓						
	Signed:	Date:								
Foi (Int	For use by Internal Verifier ONLY if the assessment process was internally verified (Internal Verifier to complete ONE of the boxes below)									

I observed an assessment process taking place and I am satisfied that the assessment was conducted in line with the qualification requirements and that the judgement of the Assessor was appropriate.	Tick ✓
I observed an assessment process taking place. The following were noted as areas of concern.	Tick ✓
Signed: Date:	