



## Wood Waste Eligibility Assessment Sheet

### Category 4: Sawmill residue [Renewable Energy (Electricity) Regulation 8(1)(d)]

Name of power station where wood waste is utilised:			
Name of sawmill:		Location of sawmill:	
Operating licence number (or equivalent) of sawmill: (Note, the Clean Energy Regulator will require proof of the currency of a licence to be demonstrated)	Is this sawmill operating in accordance with all relevant environmental approvals:	Yes	No
Provide details of where the sawlogs processed in sawmill are sourced from: (eg place/region)	Actual or estimated number/volume of sawlogs processed each year:		
Actual or estimated number/volume of processed wood products (eg sawn timbers) produced each year:	Estimated volume of wood waste created by the sawmill each year:		

Note: sawmill residues are defined as:

Waste material resulting from:

- a) the production of squared timber in sawmill operations; or

- b) rejection by a veneer mill, sawmill or other processing plant (other than a wood chipping plant) of a log found to be defective for the purposes of producing a commercial timber product, where the defect could not have been found on any reasonable inspection of the log before its arrival at the plant for processing.

Drawn from the Export Control (Hardwood Wood Chips) Regulations 1996

**Delivery recording sheet (complete for each different sawmill)**

SELLERS DETAILS				BUYERS DETAILS			
Date(s) and time(s) of collection of sawmill residue	Dedicated load or mixed source load (estimate % of load from this site)	Name of contractor collecting sawmill residue (include truck number plate details)	Intermediary handlers – list all names and dates of exchange and amounts/volumes changing hands	Tonnes received at power station (weighbridge docket – net of vehicle)	Delivery date and time	Delivered by (include company name and truck number plate details)	Signature of receiver