

## Product Certification Relating to Timber Preservation

Name of certified client	Geographical Locations	Status	Cert Number	EAC Code	NACE Code	Standard No and Title	Hazard Class	Treatment Process	Preservative Type	Trade Name
Harding Treated Timber (Pty) Ltd	Lot 626 Harding 4680	Valid	HTT/02	6	16	SANS 754 Eucalyptus poles, cross-arms and spacers for power distribution and communications systems	H3 and H4	Bethell (full-cell) process	Creosote/ WCCA	HTT
						SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full-cell) process	Creosote/ WCCA	HTT
						SANS 1288 Preservative-treated timber	H2 and H3	Bethell (full-cell) process	Creosote/ WCCA	HTT
Khulani Timber Industries (Pty) Ltd	Old Station Road Duiwelskloof 835	Valid	KTI/02	6	16	SANS 754 Eucalyptus poles, cross-arms and spacers for power distribution and communications systems	H3 and H4	Bethell (full-cell) process	Creosote/ WCCA	DTT
						SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full-cell) process	Creosote/ WCCA	DTT
						SANS 1288 Preservative-treated timber	H2 and H3	Bethell (full-cell) process	Creosote/ WCCA	DTT
Low's Creek Treated Timber (Pty) Ltd	Esperado Farm R38 Barberton District	Valid	LCTT/02	6	16	SANS 754 Eucalyptus poles, cross-arms and spacers for power distribution and communications systems	H3 and H4	Bethell (full-cell) process	Creosote/ WCCA	LCTT
						SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full-cell) process	Creosote/ WCCA	LCTT
						SANS 1288 Preservative-treated timber	H2 and H3	Bethell (full-cell) process	Creosote/ WCCA	LCTT
Maqhilika Timber (Pty) Ltd	Broadmoor Estates Wartburg	Withdrawn	MT/02	6	16	SANS 754 Eucalyptus poles, cross-arms and spacers for power distribution and communications systems	H3 and H4	Bethell (full-cell) process	Creosote	MT
						SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full-cell) process	Creosote	MT
						SANS 1288 Preservative-treated timber	H2 and H3	Bethell (full-cell) process	Creosote	MT
Natal Forest Products (Pty) Ltd	No 2 Chilly Street Richmond	Valid	NFP/02	6	16	SANS 754 Eucalyptus poles, cross-arms and spacers for power distribution and communications systems	H3 and H4	Bethell (full-cell) process	Creosote/ WCCA	NFP
						SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full-cell) process	Creosote/ WCCA	NFP
						SANS 1288 Preservative-treated timber	H2 and H3	Bethell (full-cell) process	Creosote/ WCCA	NFP
Treated Timber Products (Pty) Ltd	Mpolweni Crammond	Withdrawn	TTP/02	6	16	SANS 754 Eucalyptus poles, cross-arms and spacers for power distribution and communications systems	H3 and H4	Bethell (full-cell) process	Creosote/ WCCA	TTP
						SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full-cell) process	Creosote/ WCCA	TTP
						SANS 1288 Preservative-treated timber	H2 and H3	Bethell (full-cell) process	Creosote/ WCCA	TTP
Tzaneng Treated Timbers (Pty) Ltd	16 Impala Street Industrial 1 Tzaneng	Valid	TZN/02	6	16	SANS 754 Eucalyptus poles, cross-arms and spacers for power distribution and communications systems	H3 and H4	Bethell (full-cell) process	Creosote/ WCCA	TZN
						SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full-cell) process	Creosote/ WCCA	TZN
						SANS 1288 Preservative-treated timber	H2 and H3	Bethell (full-cell) process	Creosote/ WCCA	TZN
Vuka Timbers (Pty) Ltd	1 Main Road Commondale 2385	Valid	VUKA/02	6	16	SANS 754 Eucalyptus poles, cross-arms and spacers for power distribution and communications systems	H3 and H4	Bethell (full-cell) process	Creosote/ WCCA	VUKAT
						SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full-cell) process	Creosote/ WCCA	VUKAT
						SANS 1288 Preservative-treated timber	H2 and H3	Bethell (full-cell) process	Creosote/ WCCA	VUKAT
SAWCO Treated Timber Products (Pty) Ltd	Gege/ Sicunusa Road Nhlangano Swaziland	Valid	STTP/02	6	16	SANS 754 Eucalyptus poles, cross-arms and spacers for power distribution and communications systems	H3 and H4	Bethell (full-cell) process	Creosote	STTP
						SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full-cell) process	Creosote	STTP
						SANS 1288 Preservative-treated timber	H2 and H3	Bethell (full-cell) process	Creosote	STTP
Figtree Sawmill	Plaas Figtree Louis Trichardt 920	Valid	FS/02	6	16	SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full-cell) process	Creosote and WCCA	LC
						SANS 1288 Preservative-treated timber	H2 and H3	Bethell (full-cell) process	Creosote and WCCA	LC
Van der Merwe Saagmeule Trust	8 President Straat Louis Trichardt 920	Valid	VDMST/02	6	16	SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Open tank process	Creosote	VDM
						SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full-cell) process	WCCA	VDM
						SANS 1288 Preservative-treated timber	H2 and H3	Open tank process	Creosote	VDM
						SANS 1288 Preservative-treated timber	H2 and H3	Bethell (full-cell) process	WCCA	VDM

HWJ Timbers (Pty) Ltd	10 Noble Street Ferrobank Emalaheni Mpumalanga	Valid	HWJ/02	6	16	SANS 754 Eucalyptus poles, cross-arms and spacers for power distribution and communications systems	H3 and H4	Bethell (full-cell) process	Creosote	HWJ
						SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full-cell) process	Creosote	HWJ
						SANS 1288 Preservative-treated timber	H2 and H3	Bethell (full-cell) process	Creosote	HWJ
Pull Scar Estate (Pty) Ltd	R40, Klipkopje Dam Road White River 1240	Valid	MPS/02	6	16	SANS 754 Eucalyptus poles, cross-arms and spacers for power distribution and communications systems	H3 and H4	Bethell (full-cell) process	WCCA	MPS
						SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full-cell) process	WCCA	MPS
						SANS 1288 Preservative-treated timber	H2 and H3	Bethell (full-cell) process	WCCA	MPS
Outpost Treated Timber (Pty) Ltd	100 Boston Road Merrivale KZN	Valid	OTT/02	6	16	SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full-cell) process	WCCA	OTT
						SANS 1288 Preservative-treated timber	H2 and H3	Bethell (full-cell) process	WCCA	OTT
						SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Open Tank Process	Creosote	PPCF2
PPCF Boerdery CC	Plot 514 Welgekozen. Piet Retief	Valid	PPCF2/02	6	16	SANS 1288 Preservative-treated timber	H2 and H3	Open Tank Process	Creosote	PPCF2
						SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full-cell) process	WCCA	PPCF1
						SANS 1288 Preservative-treated timber	H2 and H3	Bethell (full-cell) process	WCCA	PPCF1
PPCF Boerdery CC	Plot 514 Welgekozen. Piet Retief	Valid	PPCF1/02	6	16	SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full-cell) process	WCCA	PPCF1
						SANS 1288 Preservative-treated timber	H2 and H3	Bethell (full-cell) process	WCCA	PPCF1
						SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full-cell) process	WCCA	GCT
Green Cape Timbers (Pty) Ltd	Lourensford Farm, Lourensford Rd, Summerset West	Valid	GCT/02	6	16	SANS 457-2 Wooden poles, droppers, guardrail posts and spacer blocks Part 2: Softwood species	H3, H4 and H5	Bethell (full-cell) process	WCCA	GCT
						SANS 1288 Preservative-treated timber	H2 and H3	Bethell (full cell) process	WCCA	Montigny
						SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full cell) process	WCCA	Montigny
Montigny Investments (PTY) Ltd	Farm F84, Mahamba Rd, Nhlangano, Swaziland	Valid	MIL/01	6	16	SANS 754 Eucalyptus poles, cross-arms and spacers for power distribution and communications systems	H3 and H4	Bethell (full cell) process	WCCA	Montigny
						SANS 1288 Preservative-treated timber	H2 and H3	Bethell (full cell) process	WCCA/Creosote	Brits
						SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full cell) process	WCCA/Creosote	Brits
Azkoyen (PTY) Ltd t/a Brits Poles	Portion 95 of Farm Zandfontein, Old Rustenburg Rd, Hartbeespoort	Valid	BP/01	6	16	SANS 754 Eucalyptus poles, cross-arms and spacers for power distribution and communications systems	H3 and H4	Bethell (full cell) process	WCCA/Creosote	Brits
						SANS 1288 Preservative-treated timber	H2 and H3	Bethell (full cell) process	WCCA/Creosote	Brits
						SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full cell) process	WCCA/Creosote	Brits
Usutu Forest Products Company Ltd t/a Usutu Forest Poles	Usutu Mill Site, Bhunya-Manzini, Bhunya H116, Eswatini	Valid	UFP/01	6	16	SANS 1288 Preservative-treated timber	H2 and H3	Bethell (full cell) process	Creosote	Montigny
						SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full cell) process	Creosote	Montigny
						SANS 754 Eucalyptus poles, cross-arms and spacers for power distribution and communications systems	H3 and H4	Bethell (full cell) process	Creosote	Montigny
Shefeera Timbers	39 Grobler St.Makhado, Limpopo	On Hold	SHE/01	6	16	SANS 1288 Preservative-treated timber	H2 and H3	Bethell (full cell) process	CCA	SHE01
						SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full cell) process	CCA	SHE01
						SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full cell) process	WCCA/Creosote	Vuka K
Vuka Kareedouw	Van Riebek Straat, Route 62, Kareedouw. 2400	Valid	VK/01	6	16	SANS 457-2 Wooden poles, droppers, guardrail posts and spacer blocks Part 2: Softwood species	H3, H4 and H5	Full Cell - Bethell and Rueping Method	WCCA/Creosote	Vuka K
						SANS 754 Eucalyptus poles, cross-arms and spacers for power distribution and communications systems	H3 and H4	Full Cell - Bethell and Rueping Method	WCCA/Creosote	Vuka K
						SANS 1288 Preservative-treated timber	H2 and H3	Bethell (full cell) process	WCCA/Creosote	Vuka K
						SANS 457-3 Wooden poles, droppers, guardrail posts and spacer blocks Part 3: Hardwood species	H3, H4 and H5	Bethell (full cell) process	WCCA/Creosote	Vuka K