Catego	ry: Best Toolmaking Application	600 Words Total
Company Na	me	
Contact person	on	
Entry Name _		
Best Toolm	naking Application Category	
	how how they have used innovative tooling concepts and processes to desi will allow the product or component to be moulded efficiently and reliably.	gn and manufacture a tool at best
Photograph	s and Tool drawings (Non electronic versions) are required to be su	pplied
Tool Desig	n	(30%)
	w the tooling was designed to meet a tooling brief.	
Criteria here	includes but is not limited to:	
* Origin* Mater* Ease* Cost of	roduction volumes and precision ality and/or innovation solutions als Selection and hardening systems to meet tool life expectations of part Manufacturing and assembly competitiveness of the tool and parts ng tool maintenance and servicing requirements	



	(000()
Tooling Manufacture	(30%)
Tooling Manufacture Describe how the tooling was manufactured to meet the brief	(30%)
	(30%)
Describe how the tooling was manufactured to meet the brief Criteria here includes but is not limited to: * Part precision and accuracy requirements	(30%)
Describe how the tooling was manufactured to meet the brief Criteria here includes but is not limited to: * Part precision and accuracy requirements * Quality of finish requirements * Use of innovative tool manufacturing practices	(30%)
Describe how the tooling was manufactured to meet the brief Criteria here includes but is not limited to: * Part precision and accuracy requirements * Quality of finish requirements * Use of innovative tool manufacturing practices * Cost effectiveness of tool manufacture	(30%)
Describe how the tooling was manufactured to meet the brief Criteria here includes but is not limited to: * Part precision and accuracy requirements * Quality of finish requirements * Use of innovative tool manufacturing practices	(30%)
Describe how the tooling was manufactured to meet the brief Criteria here includes but is not limited to: * Part precision and accuracy requirements * Quality of finish requirements * Use of innovative tool manufacturing practices * Cost effectiveness of tool manufacture	(30%)
Describe how the tooling was manufactured to meet the brief Criteria here includes but is not limited to: * Part precision and accuracy requirements * Quality of finish requirements * Use of innovative tool manufacturing practices * Cost effectiveness of tool manufacture	(30%)
Describe how the tooling was manufactured to meet the brief Criteria here includes but is not limited to: * Part precision and accuracy requirements * Quality of finish requirements * Use of innovative tool manufacturing practices * Cost effectiveness of tool manufacture	(30%)
Describe how the tooling was manufactured to meet the brief Criteria here includes but is not limited to: * Part precision and accuracy requirements * Quality of finish requirements * Use of innovative tool manufacturing practices * Cost effectiveness of tool manufacture	(30%)
Describe how the tooling was manufactured to meet the brief Criteria here includes but is not limited to: * Part precision and accuracy requirements * Quality of finish requirements * Use of innovative tool manufacturing practices * Cost effectiveness of tool manufacture	(30%)
Describe how the tooling was manufactured to meet the brief Criteria here includes but is not limited to: * Part precision and accuracy requirements * Quality of finish requirements * Use of innovative tool manufacturing practices * Cost effectiveness of tool manufacture	(30%)



New Zealand Content	(30%)

Describe the NZ content incorporated in the Tool Design and manufacture of the Product



*	Concept and design Tool Manufacture



Criteria here includes but is not limited to:

The declaration submitted with the entry MUST include details verifying all claims on New Zealand content and authorisation from the owner of the intellectual property.
Environmental Achievement (10%)
Describe how the tool design and manufacture of the tool incorporate best environmental practice.
Criteria here includes but is not limited to:
 Those factors outlined on Page 8 of the Design for the Environment Guidelines but particularly Efficient use of materials Reuse and recycling of materials used Energy efficiencies achieved Ongoing servicing requirements

