

## CREMATORS AND INCINERATORS QUESTIONNAIRE

## D-003B

Questionnaires are available for:

Tilting Rotary Furnaces Melting and Holding Furnaces Aluminium Siphoning Systems

Cremators & Incinerators Heating Furnace/Oven/Kiln

Aluminium Siphoning Systems			ating Furnace/Oven/Kiln				
To determine scope and preliminary specification for a MAJOR Completed as fully as possible or left with client for completion.	REMATOR OR INCINE	ERATOR	and ancillary e	quipment.	It should be		
COMPANY NAME: ADDRESS:							
ADDRESS.	POSTCODE:						
Contact (1): Contact (2):	Position/Title: Position/Title:						
TELEPHONE NO:	FAX NO:						
EMAIL:							
ADDRESS OF PROPOSED FURNACE LOCATION:							
NATURE OF ENQUIRY*							
FEASIBILITY STUDY?		YES		NO			
HAVE FUNDS BEEN APPROVED?		YES		NO			
WILL "ORDER OF MAGNITUDE" PRICING SUFFI	CE?	YES		NO			
OR BUDGET PRICE?		YES		NO			
FORMAL QUOTATION?		YES		NO			
\$50,000 to \$100,000 ( ) \$50	50,000 to \$500,000 10,000 to \$1,000,000 1,000,000	)	( ) ( ) ( ) EMISSION	S, ETC)*	*?		
COMMENTS ON PROJECT PROGRAMME & COM	MISSIONING DAT	ГЕ*					
PRODUCT Product(s) to be cremated or incinerated?							



COMPOSITION:		Part Weight (Kg)		Dimensions (mm)	
Minimum					
Average or Refere Maximum	ence				
DESCRIBE LOADIN	NG REQUIREME	NTSeg MANIJAL/	AUTOMATED		
DESCRIBE EOMBII	NO REQUIREME	ivib c.g. whitehal	HOTOWINTED		
THROUGHPUT:	Kg per hr		or Kg pe	er Batch	
<u> </u>	Hrs per Day		Batches		
			Datelles	per day	
	Shifts per week				
Reference Installation	ns if appropriate, i.	e. similar to			
EODM OF HEATIN	IC	F1 / N	. 1C /ID	C / O'I / Od	
FORM OF HEATIN	<u>NG</u>	: Electricity / N	Vatural Gas / LP	G / Oil / Other:	
AVERAGE FUEL I	PRICE*	:			
SPECIFICATION, i Supply Pressur		(Oil/Gas)			
Voltage					
Hz Amps					
KVA		-			
		-			
		OSTING REQUEST		YES	NO
What is simple pay	back period to just	ify heat recovery equ	ipment?		Years
What is actual enero	v cost ner vear on	existing equipment (	if applicable?	\$	
What is actual cherg	gy cost per year on	existing equipment (	п аррпсаоте:	Ψ	
FURNACE CONTRO	OL SYSTEM & IN	NSTRUMENTATION	N DESIRED:		
<u>Examples</u>		Preferred Ma	ake	<u>Model</u>	
_	perature Controlle	•			
PLC	perature controller				
Touchscreen					
Chart Recorder	& No. of Points	-			
Other		<u></u>			
I OCATION: (Do S-	acial Canditions	nnly to Sito?)			
LOCATION: (Do Sp	cciai Conditions a	ppry to site ()			



REFRACTORIES: (Particular Requirements or Site Specifications?)
OTHER EQUIPMENT REQUIRED: (e.g. Charging System, Automatic Paging System, Computer Monitoring System, Emissions Monitoring System, Coolroom, Ash Processor, etc.)
(Please specify if to be included in scope & describe)
SPACE / SIZE LIMITATIONS: (If Applicable include Sketch, Dimensions, Drawings)
AIR EMISSION LIMITATIONS:



## OTHER PROJECT REQUIREMENTS: MAJOR OFFER A CONSULTANCY SERVICE FOR FURNACES AND RELATED PLANT FOR: Conceptual or Detailed Design - New Plant - Plant Refurbishment - Plant Retrofitting Feasibility Studies / Recommendations - Process Options - Energy Conservation - Productivity Improvement - Fuel Conversion Project Management Turnkey Operations, etc. SPECIFY INTEREST:

Please Return To: Major Furnace Australia Pty. Ltd.

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