



TM

**International Ltd**  
*Combustion Engineering for the 21<sup>st</sup> century*

Standard Questionnaire for Equipment Selection

## Waste Management Projects

This questionnaire is for the purpose of assisting 3Ts International engineers in preparing an offer/study to suit particular project's requirements.

We thank you in advance for your kind cooperation and look forward to being of assistance with your waste management project.

Please fax to:

---

Attention	Sales Department
Company	3Ts International Ltd.
Fax	+9714 4201573
Tel	+9714 4201571 / 2
Email	sales@3tsinternational.com
Subject	Standard Questionnaire for Equipment Selection

Document Ref: Q-ES3V03

---

Contact Name	
Date	



TM

**International Ltd**

*Combustion Engineering for the 21<sup>st</sup> century*

Standard Questionnaire for Equipment Selection

## 1-Contact Information

Project Title	
Project Manager	
Company	
Email	
Address	
City	
Country	
Phone	
Fax	



TM

**International Ltd**  
*Combustion Engineering for the 21<sup>st</sup> century*

Standard Questionnaire for Equipment Selection

## 2- Type of waste

*Please choose one*

*Solid*

*Liquid*

*Sludge*

*Gas/Vapour*

*Combination/Multi-waste*

## 3- Composition of Waste

*Please describe in as much detail as possible eg %make-up of waste, bulk density (kg/m<sup>3</sup>), calorific value (Mj/kg)*

## 4-Applicable Emission Standards

*Please choose one*

Don't know

BS3316

Full European

Other (please specify)

## 5-Expected Total Volume/Quantity of waste per day

*Please indicate unit-Kg/day, ton per/day, m3/hour. Litres / day, etc. Please attach separate sheet if required*



TM

**International Ltd**  
*Combustion Engineering for the 21<sup>st</sup> century*

Standard Questionnaire for Equipment Selection

**6- Anticipated Operating Cycle**

Hours per day

Days per week

**7- Type of Fuel**

*Please choose one*

Light Oil

Natural Gas

LPG

Dual (Light oil &/or Gas)

Other( please specify)

**8- Available Electric Supply**

*Please tick all that applies*

220-240V AC, 50Hz

110-130 VAC, 60Hz

380-420V AC, 50Hz

other (please specify)

**9- Is Heat Recovery required**

*Please choose one*

No

Yes

Details of existing supply if any	Temperature °C	Pressure	Bar
-----------------------------------	-------------------	----------	-----



TM

**International Ltd**  
*Combustion Engineering for the 21<sup>st</sup> century*

Standard Questionnaire for Equipment Selection

**10- Other Options/Accessories**

*Please tick all that applies*

- Automated loading
- Automated de-ashing
- Under hearth firing (if applicable –PD range only)
- Automatic loading doors (if applicable PD Range only)
- Flue gas treatment / filtration

**11- Spares**

*To be included in offer*

- None
- 2 years operation
- 5 years operation

**12- Scope of Services**

*Please choose one*

- Supply only
- Supply, site supervision, commissioning and operators trading
- Turnkey
- Consultancy Services
- Other (please specify)

**13- Offer Required**

*Please choose one*

- Budget offer *For projects expected to come online when budget is allocated Requires 7-10 days*
- Detailed offer *For projects with allocated budgets Requires 15/25 days*

Tender offer *Please specify closing date*

*Is tender book attached*