

Annexure B19: Respondent’s technical experience

A separate copy of this form must be completed for each project or plant that is submitted as reference.

Member/Contractor Name:	
Project Name/name of the WtE plant:	
Name and address of the client reference organisation including details of the client representative and name of the contract:	
Consortium structure and Consortium Member or nominated Key Sub-contractor's role in the project	
Website of the client (if any):	
Name of WtE plant + type of contract	
Date of signing of contract:	
Contract Value (for information only)	
Confirmation that the reference has been built and operated in accordance with the following EU Directives or equivalent legislation (valid at the time of construction and operation), which are relevant for WtE facilities: <ul style="list-style-type: none"> • Pressure Equipment Directive • Machinery Directive • ATEX Equipment Directive • ATEX Workplace Directive • Low-Voltage (LV) Directive • Waste Incineration Directive (WID) / Industrial Emissions Directive (IED) 	

<p>Plant overview including:</p> <ul style="list-style-type: none"> • Commercial operation start date (being fully commissioned) • Number of plant lines • Installed thermal capacity* • Type of grate technology and technology provider • Type of furnace and boiler technology and technology provider • Live steam parameters (bara, °C) • Power or heat & power generation and technology provider • Flue gas treatment technology and technology provider • NOx abatement technology and technology provider 	
<p>Waste specification (fulfilling principally MSW)</p>	
<p>Please provide a copy of the firing/capacity diagram</p>	
<p>Name of Referee within the Organization/customer</p>	
<p>Telephone Number of Referee:</p>	
<p>e-Mail Address: of Referee:</p>	
<p>Guaranteed Plant Availability**</p>	
<p>* Installed electrical capacity this means the waste stoking effect at 100% nominal load in accordance with the plant capacity diagram and based on the lower heating value.</p> <p>**Guaranteed Plant Availability to be calculated based on hours the plant has been firing waste divided by the total hours in the period. For multiple line facility Guaranteed Plant Availability is to be calculated as arithmetic average of the Guaranteed Plant Availability for each line.</p>	