

# ENGINEERED SYSTEMS

## APPLICATION INFORMATION REQUEST FORM

All completed forms should be emailed back to: [sysfab@bete.com](mailto:sysfab@bete.com)

Please fill out the following form as completely as possible to assist in the systems process.

**Company Information:**

Company Name:	
Contact Name:	
Telephone:	Fax:
Project / Reference:	Date:
City and Country Where System Will Be Installed	

**Purpose of the System:**

**Scope:**

Component	Requirements / Notes / Specs	Responsibility	Already Exists?
Nozzles		BETE Customer	Yes No
Liquid Pump		BETE Customer	Yes No
Plumbing		BETE Customer	Yes No
Control System		BETE Customer	Yes No
Sensors		BETE Customer	Yes No
Filtration		BETE Customer	Yes No
Air Compressor		BETE Customer	Yes No
Other (explain)		BETE Customer	Yes No



**Codes:**

Design Codes:	
Design Pressure:	psi bar
Design Temperature:	°F °C
Design certifications such as UL, CSA, CE.	
Please indicate any regulations or environmental conditions which may affect the design, specification, or installation of this system:	

**Utilities and Environment:**

Water pressure and flow available	
Electric service available (voltage, phase, power)	
Environmental conditions (temperature, dust, moisture)	
Access for maintenance and inspection	
Size or weight restrictions	

**Controls and Components:**

Integrate to existing controls?	Yes/no
Specify brand and protocol.	
Local controls and interface on skid?	Yes/no
Preferred brand of controls	
Preferred brand of components	



Spray  
Nozzles



Spray  
Fabrications



Spray  
Systems



Applications  
Engineering



Spray  
Research

## Engineered System Process Sheet

Please provide a basic process sketch of the anticipated system. This should include:

- Liquid flow path, flow rates, pressures
- Any sensors or control paths
- Major components
- BETE / Customer boundaries