

ProCEM Identification Form

Step 1 of 4: Export Control Assessment *

- Shipping Destination**
 - EU / Associated
 - ROW

Country: _____
Country: _____

- End-Use Destination**
(certificate perhaps required)
 - EU / Associated
 - ROW

Country: _____
Country: _____

Step 2 of 4: Project Information

- Piloting
vs.
Project Realization

 - Project Description**
- Industry / Application etc.* _____
- If replacement, prior Brand* _____



Step 3 of 4: ProCEM Configuration *

- Filtration Performance:**

Micro	ProCEM ^{MF}	<input type="checkbox"/>	<u>Approx. Range</u> <i>(130 to 30 nm)</i>
Ultra	ProCEM ^{UF}	<input type="checkbox"/>	<i>(50 to 4 kDa)</i>
Nano	ProCEM ^{NF}	<input type="checkbox"/>	<i>(500 Da)</i>

Specific Filtration Gradient

Pore Size / MWCO

 - Flow Rate**
- _____ m³ / h other unit: _____

Feed / Filtrate
- Ceramic Filter Element (CFE):**
- Length: _____ mm _____ inch

- CFE OD: _____ mm _____ inch

- Capillary ID: _____ mm _____ inch

- Number of Capillaries _____
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- Housing:**
- Material: Steel / Composite

- Length: _____ mm _____ inch

- Housing OD: _____ mm _____ inch

- Channel ID: _____ mm _____ inch

- Number of CFE's _____
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Step 4 of 4: General Notes
