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#### 4. CHEMICALS

Expecting to use CO<sub>2</sub> to lower pH?\*

Expecting to use sulfuric acid instead of CO<sub>2</sub>?\*

Origin of calcite or country of the project

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#### 5. ORIGIN OF WATER

Origin of water\*

Reverse osmosis  
ODR  
Other

Temperature                      Min    Max    °C

TDS    mg/L

EC\*    μS/cm

pH\*

Total alkalinity    mg CaCO<sub>3</sub>/L

Total bicarbonates    mg HCO<sub>3</sub>/L

Total calcium    mg Ca/L

Total hardness    mg CaCO<sub>3</sub>/L

Other points to consider

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6. REQUIREMENTS (ONLY THOSE REQUIRED)

TDS	Max	mg/L	
EC	Max	µS/cm	
pH	Min	Max	
Total alkalinity	Min	Max	mg CaCO3/L
Total bicarbonates	Min	Max	mg HCO3/L
Total calcium	Min	Max	mg Ca/L
Total hardness	Min	Max	mg CaCO3/L
Turbidity		Max	NTU
Langelier Saturation Index	Min	Max	
CCPP	Min	Max	
Applicable legislation	WHO	EU	Other
Other requirements			

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7. HOW DID YOU HEAR ABOUT US?

Method	Referral
	Previous projects
	Online search
	Newsletter
	Other

\*Required