



Company Contacts

Contacts : Bernard Dussault Mark Gehring
Emails : bernard.dussault@fibracast.com mark.gehring@fibracast.com
Cell : 905-746-16841 262-389-9017

Project Questionnaire

Project Name :
Client Name :
Proposal Due Date :
Primary Project Contact Email :

PROJECT DESCRIPTION

Application :
Installation Type :
Redundancy Requirements :
Project Stage :

FIBRACAST SCOPE OF SUPPLY

Level 1 : Membrane modules and corresponding cassettes ONLY
Level 2 : All from Level 1 + all equipment required for the operation of the Membrane tank
Level 3 : All from Level 2 + the biological design and accompanying equipment for biological treatment

ADDITIONAL OPTIONS

Skid Mounted Equipment (Only applies to Levels 2 and 3)
Stainless Steel Membrane Tanks
Controls Package (Add-on option for Level 1)

MEMBRANE DESIGN BASIS

Average Day Flow (ADF) :
Max Daily Flow (MDF or PDF) :
Max Monthly Flow (MMF or PMF) :
Max Hourly Flow (MHF or PHF) :
Minimum Operating Temperature :

BIOLOGICAL DESIGN BASIS

Table with columns: Parameter, Influent, Effluent. Rows include BOD, COD, TSS, TKN, NH3-N, TN, Alkalinity, TP.

OTHER INFLUENT PARAMETERS

ADDITIONAL COMMENTS

Oil + Grease
Surfactants
Chlorine
Other

Large empty box for additional comments.