



Questionnaire

C r y o g e n i c O₂ / N₂ / Ar - P l a n t s

1. Required product parameter

Product	Oxygen O ₂		Nitrogen N ₂		Argon Ar	
	gaseous (GOX)	liquid (LOX)	gaseous (GN)	liquid (LIN)	gaseous (GAr)	liquid (LAr)
Product parameter						
Product quantity (Nm ³ /h at 0°C)						
Product purity (Vol.-%, ppm by vol.)						
Product pressure (bar g)						

2. Additional equipment

	Oxygen O ₂	Nitrogen N ₂	Argon Ar
Liquid gas tank (Volume)			
Network supply (Consumption in Nm ³ /h) (Pressure in bar g)			
Cylinder filling (Consumption in Nm ³ /h) (Pressure in bar g) (Filling hours/day)			

3. Available energy supply

Voltage V
Frequency Hz

4. Available cooling water

Temperature max./min./average °C
Inlet-/
Outlet pressure bar g
bar g
Is air cooling required? Yes

5. Environmental conditions

Place of erection
Temperature max./min./average °C
Altitude m above sealevel
Relative humidity %
Earthquake zone UBC

6. Additional information

7. Contact

Company name
Address
Country

Contact person :
Title
Name
First name
Position

Contact:
E-mail
Phone
Fax