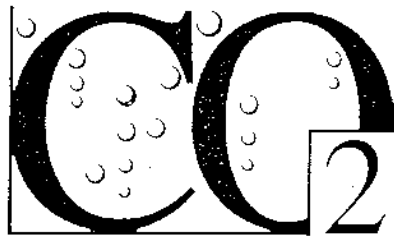


WE CLIMB THE TECHNOLOGY PEAKS

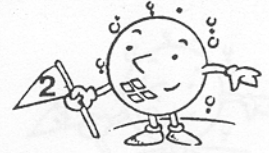


PLANTS AND TECHNOLOGY FOR THE INDUSTRIAL GASES



PRODUCTION UNIT

QUESTIONARY
FOR INQUIRY



A COMPANY DATA

COMPANY NAME _____.

ADDRESS _____.

NAME _____.

POSITION _____.

PHONE _____.

FAX _____.

E-MAIL _____.

B GENERAL INFORMATION

SITE LOCATION _____.

ALTITUDE OF SITE (METERS ABOVE SEA LEVEL) _____.

CO2 PRODUCTION REQUIRED _____.

CO2 PURITY REQUIRED _____.

INDICATE THE USE OF PRODUCED CO2 _____.

CO2 TO BE FILLED INTO CYLINDERS / STORAGE TANK / OTHER _____.

DO YOU NEED STORAGE TANK _____.

WHICH IS THE REQUIRED CAPACITY _____.

TONS _____.

TRANSFER CO2 FROM STORAGE TANK TO TRANSPORT TANK _____.

DO YOU INTEND TO FILL CYLINDERS / STORAGE TANKS / OTHERS _____.

DO YOU NEED FOR A VAPORIZER _____.

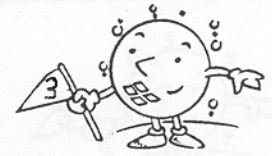
CO2 GAS FROM STORAGE TANK _____.

CAPACITY (KG/H) _____.

DO YOU WANT TO PRODUCE DRY-ICE PELLETS OR BLOCKS _____.

AMOUNT (KG/H) _____.

OTHER SPECIAL REQUIREMENTS : _____.



C UTILITIES DATA

C1 TYPE OF AVAILABLE FUEL

TYPE OF AVAILABLE FUEL	
COMPOSITION OF GASEOUS FUEL (%)	
SPECIFY	
SULPHUR CONTENT	%W/V
SPECIFIC GRAVITY	a 15°C / 4°C
VISCOSITY	secs °C
ASH CONTENT	% P
COLORIFIC VALUE	Kcal/Kg

C2 WATER SUPPLY

	FROM MAIN SUPPLY	RECIRCULATED
TEMPERATURE		
PRESSURE		
SOURCE		
DISSOLVED SOLIDS		
COST		

C3 ELECTRIC POWER SUPPLY

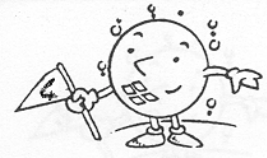
NUMBER OF PHASES	V
FREQUENCY	Hz
IS REQUIRED ELECTRICAL BOARD?	

C4 STEAM AVAILABLE

PRESSURE
FREQUENCY
TREATMENT

E ECONOMICAL DATA

LOCAL PRICE OF CO2 SUPPLY _____	IN CYLINDERS _____ Kg	IN BULK _____ Kg
COST OF ELECTRICITY _____	DAY _____ KWh	NIGHT _____ KWh
COST OF FUEL _____	Kg	



TPI

TECNO PROJECT INDUSTRIALE

PLANTS AND TECHNOLOGY FOR THE INDUSTRIAL GASES



THANKS FOR YOUR PATIENCE

BY THIS FORM COMPLETELY FILLED, IT WILL BE EASIER AND QUICKER TO WORK OUT A PROPOSAL TECHNICALLY AND ECONOMICALLY OPTIMIZED

TECNO PROJECT INDUSTRIALE PRODUCTION

- Air and compressed gases purifying and drying units
 - CO₂ recovery and production plants
 - Technical gases analyzer

TECNO PROJECT INDUSTRIALE S.R.L.

Via E.Fermi 40 – 24035 Curno – Bergamo – tel. +390354551811 – fax +390354551895

e-mail: tpi@tecnoproject.com