



CVS Offer Reference No: _____

Date: ____ / ____ / ____

Customer Data

Company: _____
 Address: _____
 Tel: _____ Mob: _____
 E-mail: _____ Contact: _____

Description of Product to be Recovered

Product: _____
 toxic abrasive flammable corrosive hygroscopic other _____
 Specific weight (Kg/dm³): _____
 Particle size: Max _____ Min _____ Temperature °C: _____
 Quantity / hour: _____ kg Moisture: _____ %

Machines

Local Ambient Temperature °C: _____ Max Allowable Noise Level dB(A): _____
 Time working: continuous discontinuous Exhaust Air Discharge: internal external
 Available space: L x W x H mm = _____ L x _____ W x _____ H

Collection/Storage of the Recovered Product

Nilfisk's storage: (Bin of Hopper) _____ Customer's storage: (Big Bag, Skip...) _____
 Product Discharge: Automatic Manual Clapet/Hinged Flap
 butterfly valve guillotine motorized rotary
 Filter Cleaning: automatic manual

Piping

Material: Zinc-plated steel Stainless steel Aisi 304
 Total No. Vacuum Inlets: _____ Simultaneous Working Inlets: N° _____
 Tot. Horizontal course (mt.): _____ Tot. Vertical course (mt.): _____
 Flexible hoses (in mt.): _____ Accessories diameter: 40 50 70 100 mm
 Bracketing: collars ceiling bracket pierced strap other Supplied by Others

Electrical system

Volt: _____ Hz: _____ Micro Switch on the Inlets: yes no
 Control panels: 1 (suction unit) + _____ Level Full Stop Sensor: yes no
 Protection: IP 55 IP 65 H14 other

Information requested in case of explosive atmosphere as indicated by ATEX normative

Chemical Name: _____	Chemical formula: _____
Gas: <input type="checkbox"/> Zone 1 (Z1) <input type="checkbox"/> Zone 2 (Z2)	Minimum Ignition Temperature <input type="checkbox"/> II A <input type="checkbox"/> II B <input type="checkbox"/> II C
Dust: <input type="checkbox"/> Zone 21 (Z21) <input type="checkbox"/> Zone 22 (Z22) <input type="checkbox"/> ST1 <input type="checkbox"/> ST2 <input type="checkbox"/> ST3	Product: <input type="checkbox"/> conductor <input type="checkbox"/> no conductor Minimum ignition temperature: _____ °C Rate of explosion pressure rise: Kst [bar·m/s] _____

System's drawing



Notes: _____