Process Design A/S

Process Design develop, design and manufacture process and production equipment for industry, including the pharmaceutical, biotechnological and food industries.

Focus areas include:

- drying
- agglomeration
- granulation
- heating
- mixing
- pasteurisation
- sterilisation
- filtration
- distillation



John R. Seneberg, Managing Director Photographer: Søren Svendsen

CV for John R. Seneberg

Dates	Business / Location	Position / Job
2001	Process Design A/S	Owner, Managing Director
1998-2001	APV Anhydro	Engineering Manager / Sales Manager
1993-1998	APV Drying & Evaporation, USA	Engineering Manager
1988-1993	APV Anhydro	Project Manager
1984-1988	Technikum, Copenhagen	Student, B.Sc. Mech. Eng. Process
1985-1988	NOVO, Pharmaceutical	Refurbishing Processor
1986-1988	KKF	Teacher in Math., Chemistry and Physics
1975-1984	SSR Stainless A/S / Rustfri Stålmontage	Smith, Manufacture of Stainless Steel Process Equipment



CVR/SE/VAT no. DK28689462

Process Design were established in 2001 by John R. Seneberg. In 2004, Process Design moved to their present offices, situated in the Science Research Park, Scion DTU, in Hørsholm.

In 2005, Process Design registered as a public limited company, and experienced rapid growth and development.

Today, Process Design emerge as a competent and versatile engineering company with primary focus areas within the pharmaceutical and food & dairy industries.