

# PROFILTR

WE MAKE THE WORD CLEANER  
SINCE 1996



# Foreword

**Dear Business Partners,**

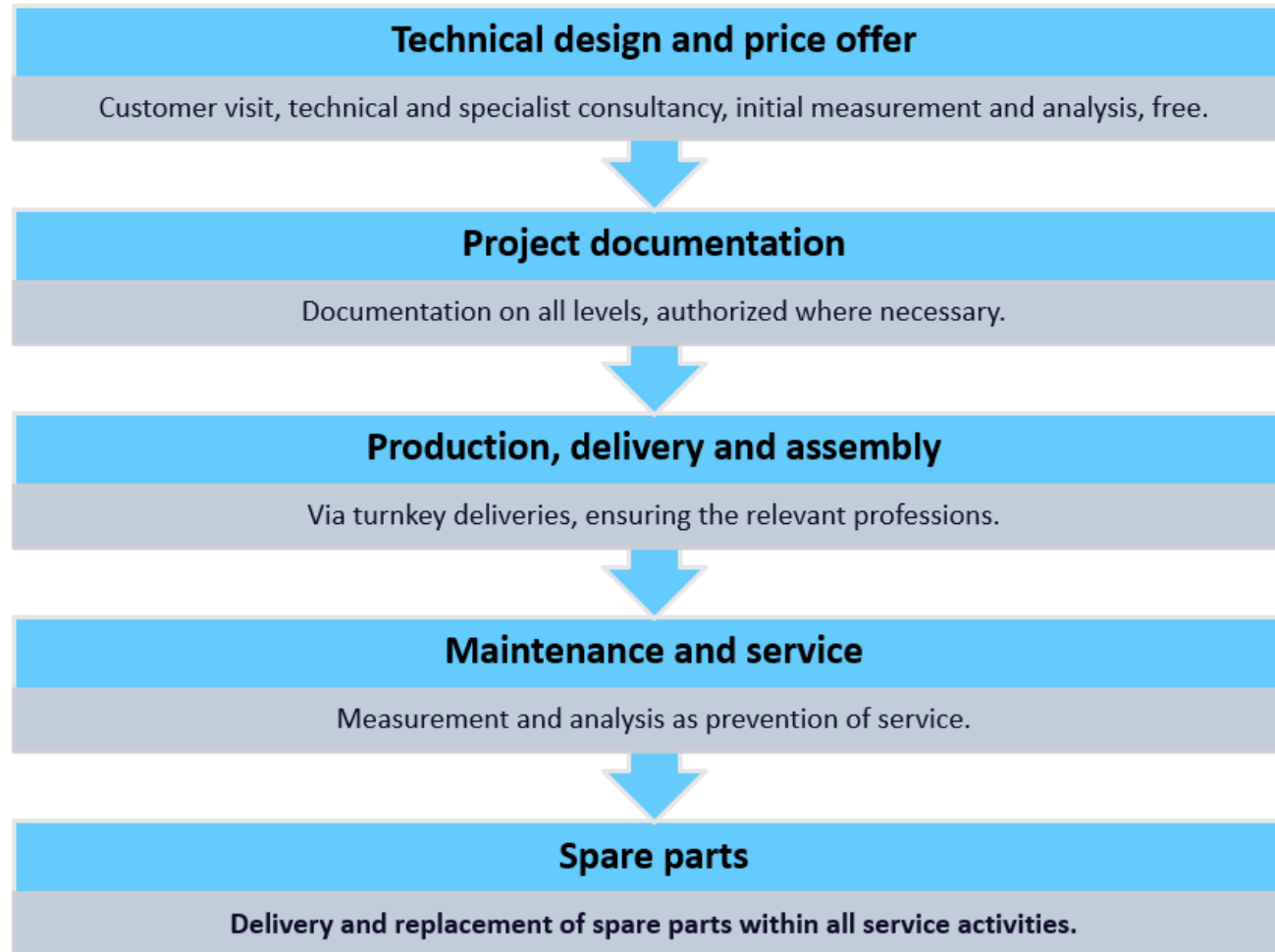
**We sincerely thank you for your interest and would like to take this opportunity to introduce our company. Since 1996, we have been dedicated to the development and production of industrial filtration and air handling systems. Our expertise lies in the capture of solid pollutants, the elimination of airborne liquid droplets, and the removal or neutralization of gaseous pollutants.**

**With a strong foundation in our own technical designs, we draw on decades of industry experience while prioritizing the individual needs of our customers. All technical proposals and solutions are provided free of charge as part of our offers, and when required, we deliver complete project documentation at every stage of the design process.**

**We are proud to hold the following certifications:**

- **ČSN EN ISO 9001 – Quality Management System (QMS)**
- **ČSN EN ISO 14001 – Environmental Management System (EMS)**
- **We look forward to the possibility of working together and building a successful partnership.**

## From Design to Implementation:



## Project and Work Objectives:

To provide specialist assistance and consultancy in the process of dealing with issues concerning environmental protection in the operation and in the process of designing new technologies.

To prepare technical designs and solutions with respect to customer requirements, productivity, the economy, quality and the carbon footprint.

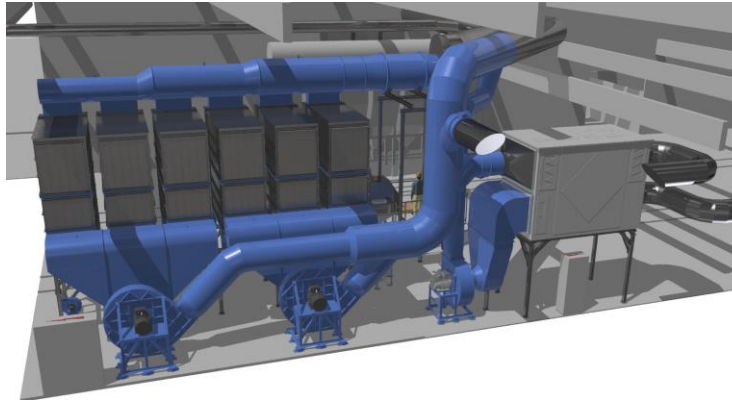
To implement control systems, ensure sustainability, a future and to form intelligent systems.

To ensure on-line service by means of remote access, monitoring of processes to prevent undesirable situations.

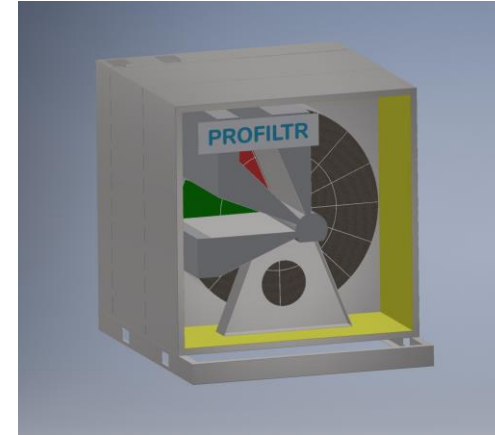
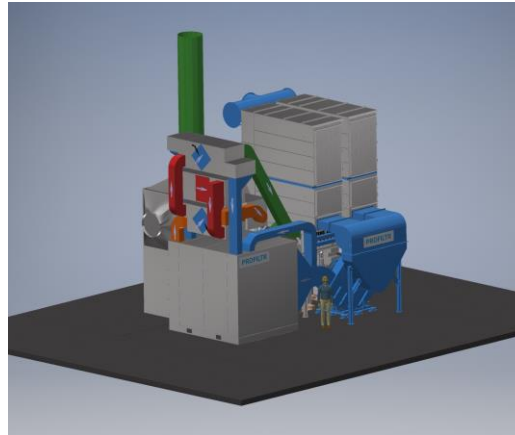
To maintain the CSN ISO 9001 quality certificate within the project managing of industrial constructions and assembly of technologies, filtration equipment, service, production and assembly work.

To provide service within 24 hours, with complete diagnostics and professional assistance.

## Capture of Solid Pollutants



## Capture of Gaseous Pollutants



## Capture of Droplets and Aerosols



# Odour Control and Reduction of Odour Load

- 2024 first steps towards collaboration between PROFILTR and RIEDEL
- 2025 signing of the first cooperation agreements between PROFILTR and RIEDEL





# Our Key Partners



ÚSTAV FYZIKY MATERIÁLŮ  
Akademie věd České republiky, v. v. i.



VYSOKÁ ŠKOLA  
CHEMICKO-TECHNOLOGICKÁ  
V PRAZE



Tatra  
Česká automobilka



SIEMENS



BOSCH

Draslovka



ZDAS

