



## **INTRODUCTION**

Thanks to the main focus on clean room environment and technology, today TERMOVENT ENGINEERING is able to provide a complete solution to the clients including design,

installation works, own software and validation package, from idea to qualified system, all in accordance with GMP regulations / ISO 14644-1 standard, technologies and processes

With great knowledge and experience, as well as high level of quality and reliability of HVAC (Heating, Ventilation, Air Conditioning), BMS (Building Management System) and EMS (Environmental Monitoring System) systems as well as qualification package in demanding GMP/ISO clean room classes, TERMOVENT ENGINEERING is a strategic and trustworthy supplier to companies that base their business in clean rooms zones.

With a great reference list, good ratio of prices and quality, with own sources as well as responsible specialists dedicated to quality and success of the project, TERMOVENT

ENGINEERING doesn't have an unsatisfied client today.

Based on that trust, previous clients are returning, and we are gaining new ones.

TERMOVENT ENGINEERING Clients are Pharmaceutical companies, Healthcare institutions, Microelectronics industries, Battery production, but also Engineering companies.

Some of references for Engineering division are: Pfizer, Zoetis, Purna Pharmaceuticals etc.

SITE MANAGEMENT

COMMISSIONING, QUALIFICATION AND VALIDATION

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HVAC

Black Utilities

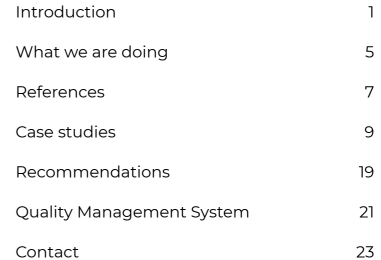
Clean Piping

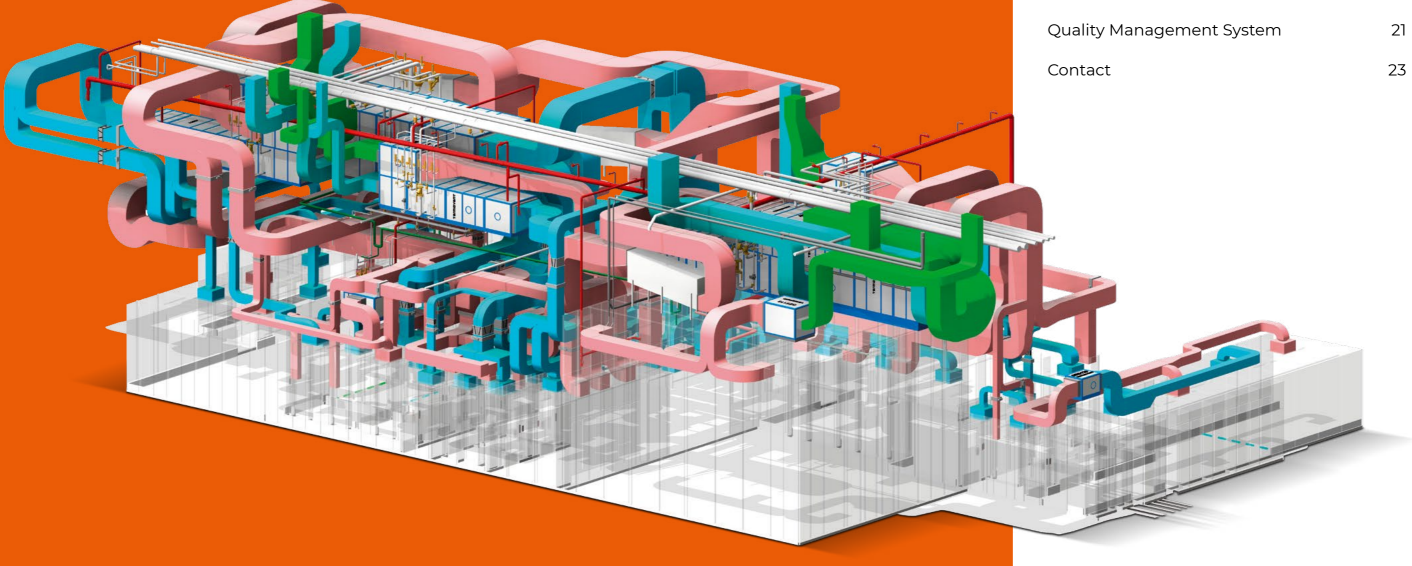
BMS/EMS

Cleanrooms

Validation







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## CONSULTING AND PLANNING

- Familiarization with Client's Requirements and Analysis
- Documentation Package for Tendering and Execution
- · HVAC Systems
- BMS / EMS Systems
- Black Utility Systems
- · Clean Utility Systems
- · Clean Room Modular System
- · Qualification and Validation Package



# **ENGINEERING**AND DESIGN

- Concept Design
- · Basic Design
- · Detailed Design
- Cost Optimization
- PLC, HMI, SCADA Application
   Software Design
- Project Planning and Scheduling

- Equipment Procurement
   Management
- Factory Simulations and Factory
   Acceptance Test (FAT)
- REVIT and MAGIC CAD software packages
- · Health and Safety Plan

### **SITE MANAGEMENT**

Site Preparation

Equipment / Material Delivery

· Sorting and Stock

· Assembly and Installation

Construction Work

· Following of Project Execution Level

· Site Coordination with Other Contractors

· Implementation of Safety Procedures

· Quality Control and Quality Assurance

· Commissioning and Validation Phase Planning

Budget Tracking



## COMMISSIONING, QUALIFICATION AND VALIDATION

• Equipment Parameters Set-Up

· IO Signal Check

· System Start-up and Commissioning

· System HVAC Balancing

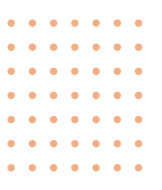
· Site Acceptance Test (SAT)

· As Built Documentation

· Qualification and Validation

· Installation Qualification (IQ)

Operational Qualification (OQ)





## PFIZER GLOBAL MANUFACTURING

Puurs, Belgium



#### **PROJECT:**

Pilot Plant, Focus Cell 2, Formulation Boots, Flexible Cartridge Center

#### MISSION:

Design and installation of HVAC ductwork with associated equipment

Room class ISO5 / ISO6 / ISO7 / ISO8













#### **ZOETIS**

Louvain La Neuve, Belgium



#### PROJECT:

HVAC system for NGF supporting equipments and upgrade

#### MISSION:

Complete HVAC design, engineering, installation, Revit design, BMS / EMS system, iFix SCADA HVAC, EMS qualification / validation BMS commissioning

Room class A, B, C, D Revamping project for 3/4 of production area completed in 6 weeks

#### PURNA PHARMACEUTICALS

PURNA PHARMA

Puurs, Belgium

#### PROJECT:

Production & Packaging

#### MISSION:

HVAC design, engineering and installation BMS system, HVAC, BMS commissioning

Room class **D, NC** 

First project in EU done in accordance to ATEX directive













#### **BILTHOVEN BIOLOGICALS**

Bilthoven, Netherlands



#### PROJECT:

HVAC system for IPV Manufacturing facility in A-7 Building

#### MISSION:

HVAC design review, engineering, installation HVAC qualification / validation BMS commissioning

Room class BSL3 laboratory, C, D, CNC, UC BSL3 area Full welded inox ducting on the extraction with "0" leakage

#### **PHARMASYNTEZ**

Bratsk, Russia



#### **PROJECT:**

Production, delivery and installation of HVAC system's equipment for clean room environment

#### MISSION:

Clean room design, engineering, installation
Design, engineering, installation of complete HVAC systems
BMS / EMS system
HVAC, EMS, Clean room qualification / validation

Room class ISO8

This project is based in Siberia, 7000 km from Termovent HQ













#### **KATOD**

Novosibirsk, Russia



#### PROJECT:

HVAC systems for clean room production of Night Vision Device

#### MISSION:

Clean room design, engineering, installation Design, engineering, installation of HVAC systems BMS system, HVAC, BMS commissioning

Room class ISO5 / ISO6 / ISO7 The first ISO5
CleanRoom
project for
night vision
equipment
production

#### **WELLPHARMA MEDICAL SOLUTIONS**

Abu Dhabi, United Arab Emirates



#### PROJECT:

Delivery of the Control Boards, HVAC systems for The Intravenous Solutions (IV) production plant in Abu Dhabi

#### **MISSION:**

Engineering and installation of HVAC systems BMS / EMS system, HVAC, BMS commissioning EMS qualification / validation

Room class C, D

**UAE's first** 

















#### **DISHMAN LABORATORIES**

Veenendaal, Netherlands

#### PROJECT:

VDA Production Lab, Dishman

#### MISSION:

Design and installation of HVAC ductwork with associated equipment **HVAC** commissioning

Room class PbOEL Class 1, PbOEL Class 3

High containment cGMP laboratory

#### TRENKER LABORATORIES

Nivelles, Belgium



#### **PROJECT:**

HVAC systems for Trenker New Laboratories

#### MISSION:

HVAC system engineering and installation BMS system, HVAC qualification / validation Warehouse temperature mapping BMS commissioning

Room class D, CNC, Warehouses zone







Source of hot and chilled water provided by one four-pipe heat pump





#### **GRAND MEDICA**

Novokuznetsk, Russia



#### **PROJECT:**

Complete new hospital in Novokuznetsk

#### MISSION:

Clean room design, engineering, installation HVAC system engineering and installation BMS system, HVAC qualification HVAC commissioning

Number of operating rooms: 10 operating rooms

First purpose of the building was shopping center



#### Termovent Komerc - recommendation letter

"Termovent Komerc company from Belgrade, Serbia was working for Bilthoven Biologicals B.V. company in period 2012/2015 in next projects:

2012 / 2013 HVAC installation for U3 building
 For this project Termovent was responsible for delivery and installation of Air Handling Units, produced by them, sensors and air ducts with all accessories for distribution and regulation.
 Termovent's engineers gave us full assistance during commissioning and start up this project.

2015 – HVAC installation for G7 building
 For this project Termovent did main design of HVAC installation, delivery and installation of HVAC equipment, produced by them, ducting, piping with all accessories, balancing air and water side, commissioning, IQ/OQ, measuring, and start up.

2015 – HVAC installation for A7 building – BSL3 area.
 For this project Termovent is responsible for all activities regarding general design reviewing, delivery and installation of HVAC equipment, which is made by them, installation of ducting with elements for air distribution and regulation, electrical cabinets for power and automation, cabling, signal checking, software for BMS, balancing air and water side, commissioning, IQ/OQ, measuring, and start up.
 Contract value is more than 2.300.000,00 euro.

In these projects Termovent Komerc has done all tasks: designing, FAT in their factory, installation, commissioning, IQ/OQ, and start up, in time, without remarks and in a really excellent quality.

We are very satisfied with Termovent's work and organization. This company has our full recommendation.\*

Bilthoven Biologicals
Cyrus Poonawalla Group P.O. Box 457 3720 AL BILTHOVEN 10-12-2015





Pfizer NV Rijksweg 12 2870 Puurs Tel: 03 / 890.92.00

Ets. Beaupain Mr. Olivier Burguet

Puurs, August 3<sup>rd</sup> 2009

I hereby confirm that Termovent - Komerc successfully completed the new HVAC system for a critical filling line in our plant in Louvain-La-Neuve.

The scope of the works included qualification and commissioning and the respective documentation according to the GMP requirements and the internal Pfizer procedures.

The works were completed in due time, within budget and to the satisfaction of the plant management.

Pfizer Gldbal Engineering

Jean Nomes Director PGE Europe



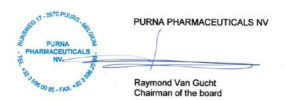
Puurs, 15 October 2013

Purna Pharmaceuticals NV Rijksweg 17 2870 Puurs Belgium

We hereby confirm that company Termovent-Komerc, for needs of our pharmaceutical factory deduced a complete HVAC system, with responsive IQ, OQ documentation, commissioning and fitting requested parameters.

HVAC system is generated according to valid GMP demands.

All work is generated according to Contract No's: 05.102.3/02.12, 05.481.6/05.12, 05.315.5/05.12, 05.630.3/10.12 and 05.1008.7/1.13.



Zoetis Belgium SA Rue Laid Burniat 1 B 1348 Louvain-la-Neuve T +32 10 470211 F +32 10 452006



**Termovent Komerc** Subotička 23, 11000 Beograd

Louvain-la-Neuve, 10 février 2014

#### Thermovent Komerc - recommendation letter

"Termovent-komerc company from Belgrade, Serbia was working for purpose of Zoetis company in period 2012/2013 (starting in 2007) in next projects:

- P2179, Filling syringes line –(2012), P2100, Revamping HVAC for Lyo rooms –(2013),
- P2100 Revamping HVAC for Bloc 200 -(2013),

- P2186 Isolator room -(2013-2014).

In these project Termovent-komerc was responsible for all activities regarding general design, delivery and installation of HVAC equipment, which is made by them, installation of ducting with elements for air distribution and regulation, delivery and installation of electrical cabinets for power and automation, cabling with signal checking, commissioning and start up.

Special organization skills Termovent-komerc company showed in project P2100 –

revamping bloc 200 §6 weeks shutdown for 2/3 of our production area), contract value approximately 1.460.000,00 euro. In this project Termovent-komerc has done all tasks: designing, dismantling, FAT in their factory, installation and finally commissioning and start up of all systems in a really short time, and in a really excellent quality.

Our company is satisfied with work and organization of Termovent-komerc company.

This company is finishing its projects in time and quality, and without remarks, which is confirmed with our contract in period of 5 (five) years.

This company has our full recommendation.

Christophe DUMONT Director Engineering Zoetis Global Manufacturing and Supply B1348- Louvain-la-Neuve

Phone:+32(0)10470213 or +32(0)10470480

**ENG** neering

## QUALITY MANAGEMENT SYSTEM

### CERTIFICATES AS THE GUARANTEE OF QUALITY

As Termovent is fully committed to meet the clients' requirements in terms of quality, environmental protection and safety, we set high quality standards which represent the cornerstone of our operations. For achieving set goals, our employees continuously participate in the process of improvement and optimization of the products and services. Success of this approach is confirmed by numerous certificates held by Termovent, which guarantee the highest standards to our customers.



#### **Eurovent Certita Certification**

Eurovent Certita Certification has certified that Termovent Air Handling Units, Range KK, and Software for calculation of performances SELECT:pro, Trade name TERMOVENT, have been assessed according to requirements of the following standard: OM-5-2017



#### **CE marking for Termovent AHUs**

Termovent Air handling Units hold CE Marking of Conformity to Machinery Directive 2006|42|EC Annex II, Point A. In addition, Termovent AHUs are designed and produced according to set of harmonized standards: EN ISO 12100:2010, EN ISO 12100:2010, EN ISO 13850:2015, EN 1037:1995+ A1:2008, EN ISO 14120:2015, EN 60204–1:2006/A1:2009 and EN 61000-6-2:2005/AC:2005



#### ISO 13485:2016

Certification body SIQ confirmed that Termovent introduced Quality Management System in accordance with ISO 13485:2016 in the field of manufacturing, design and installation of Termovent panels for the construction of clean rooms.



#### ISO 9001: 2015

Certification body TUV SUD Management Service GmbH confirmed that Termovent introduced Quality Management System in accordance with ISO 9001:2015 standard in the field of manufacturing, installation and sales of equipment for air conditioning, heating and cooling.



#### ISO 14001:2015

Certification body TUV SUD Management Service GmbH confirmed that Termovent introduced Environmental Management System in accordance with ISO 14001:2015 in the field of manufacturing, installation and automation of air conditioning, heating and cooling system.



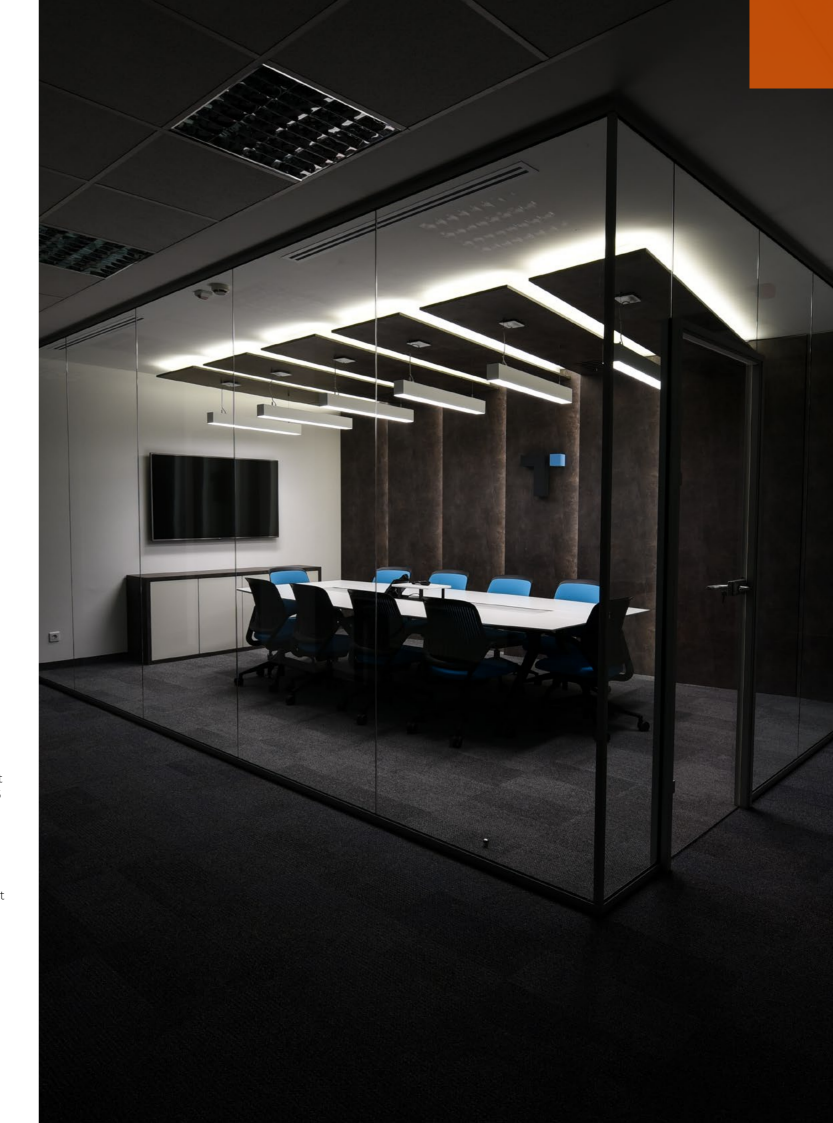
#### OHSAS 18001:2007

Certification body TUV SUD Management Service GmbH confirmed that Termovent introduced Health and Safety Management System in accordance with OHSAS 18001:2007 in the field of manufacturing, installation and automation of air conditioning, heating and cooling equipment and systems.



#### **AAA Creditworthiness Rating**

Bisnode Serbia awards Golden certificate of Creditworthiness Rating



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