





## "GREAT PEOPLE MAKE GREAT COMPANIES"

## 1885

Silvio De Pretto S.p.a.
Silvio De Pretto establishes a Foundry
initially repairing looms but soon after begins producing Hydraulic Turbines and
Paper Machines.

## 1969

Sulzer De Pretto - Escher Wyss S.r.l. Escher Wyss merges with the Swiss Sulzer Group of Wintherthur, bringing considerable technological development and research.

## 2010

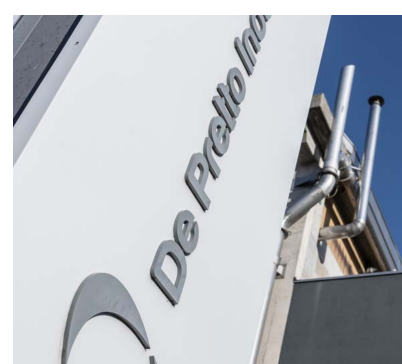
De Pretto Industrie, in July 2010 the holding SELINK, based in Velo d'Astico (VI, Italy) controlling FOC Ciscato, has agreed the takeover of De Pretto Industrie.

## 1920

De Pretto - Escher Wyss S.p.a. The company merges with Escher Wyss of Zurich and further consolidates its production in the hydraulic turbine, paper machinery and thermal turbomachinery fields.

## 2001

Man Turbo De Pretto S.r.l. GHH BORSIG acquires Sulzer Turbo creating a new group: MAN Turbo.



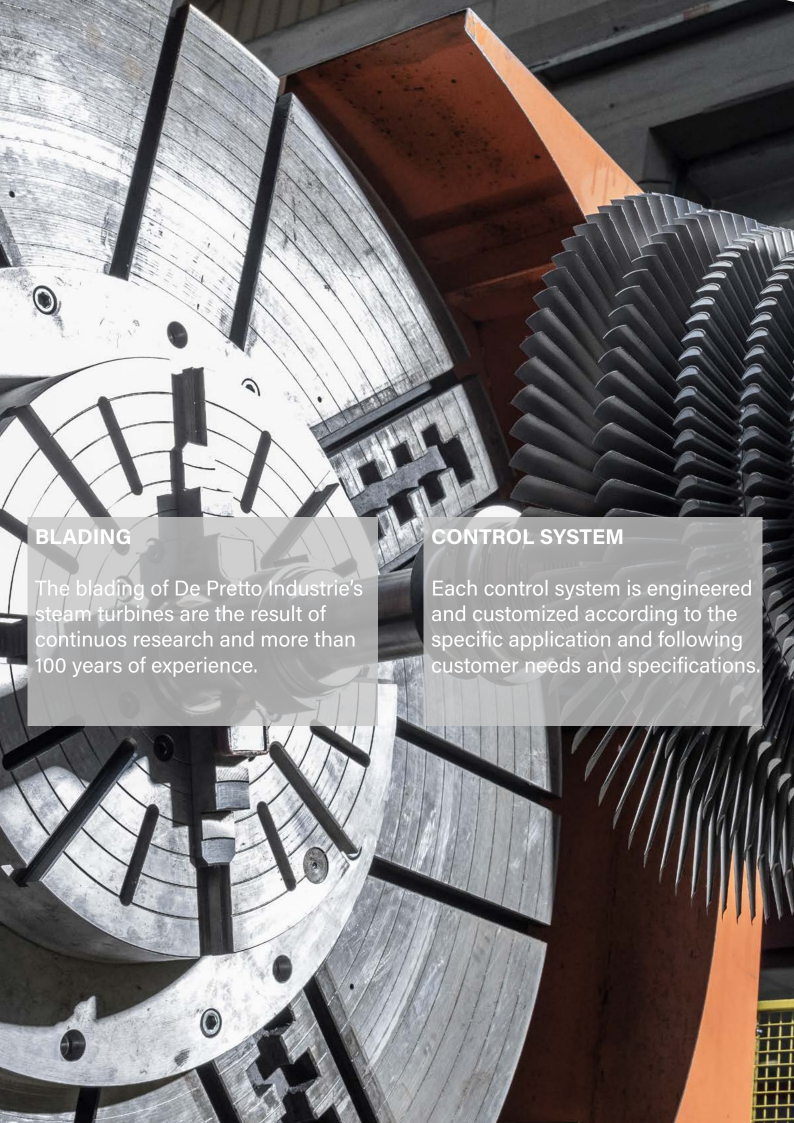


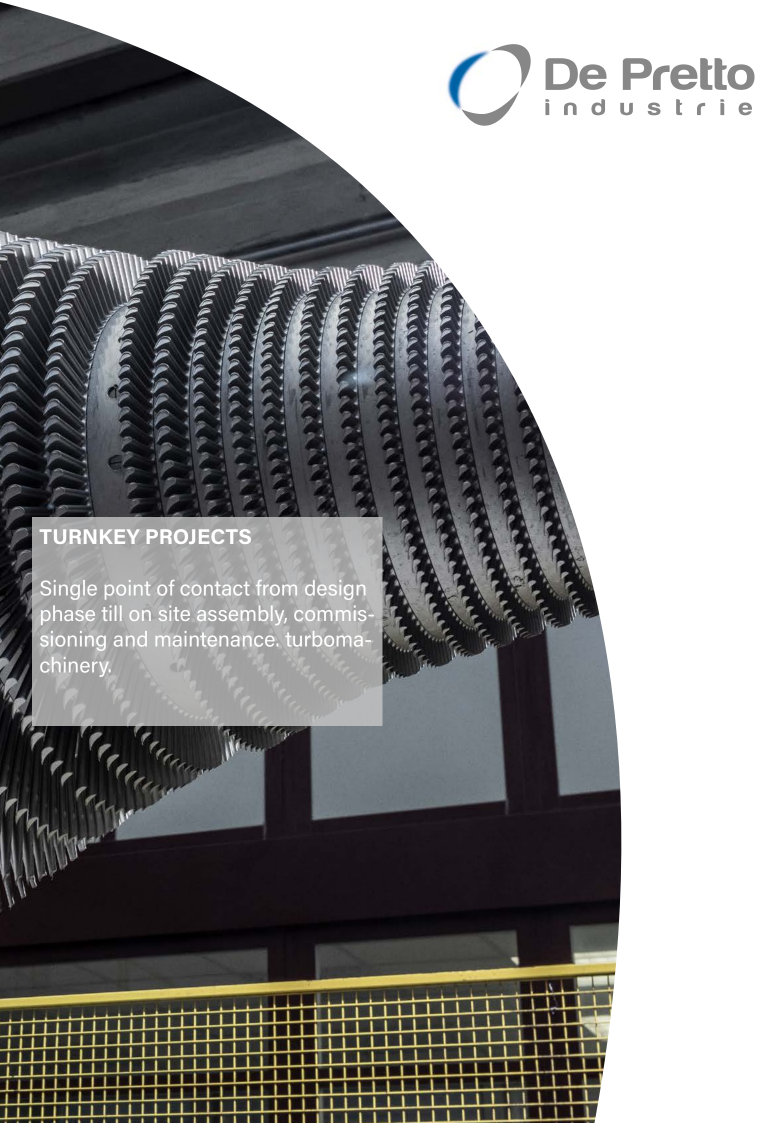


(the first steam turbine entirely designed by De Pretto Industrie was built in the '30s) and since than has been improving its design thanks to a continuous R&D effort.

and maximised.

**Turbomachinery Steam Turbines** 







Power range: up to 50MW

Temperature range: up to 540 °C

Pressure range: 2,5-130 bar Multiple extraction/admission

Modular design

Power gen/mechanical drive

Impulse/reaction turbine

Suitable for saturated steam

Packaged units (gear,LOS, auxiliaries etc.).

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Power P up	Up to 50 MW
Live steam data PL - TL	Pressure / Temperature limits: 130 bar – 540 °C
Exhaust pressure PB	Condensing turbines: up to 1 bar Back-pressure turbines: up to 50 bar
Extraction pressure Pe	2 Up to 50 bar
Rotating speed N	Driving generators: 3000 or 3600 rpm if direct, up to 17000 rpm through reduction gear. Driving units like compressors: 3000 up to 17000 rpm (depending on size) general design data.



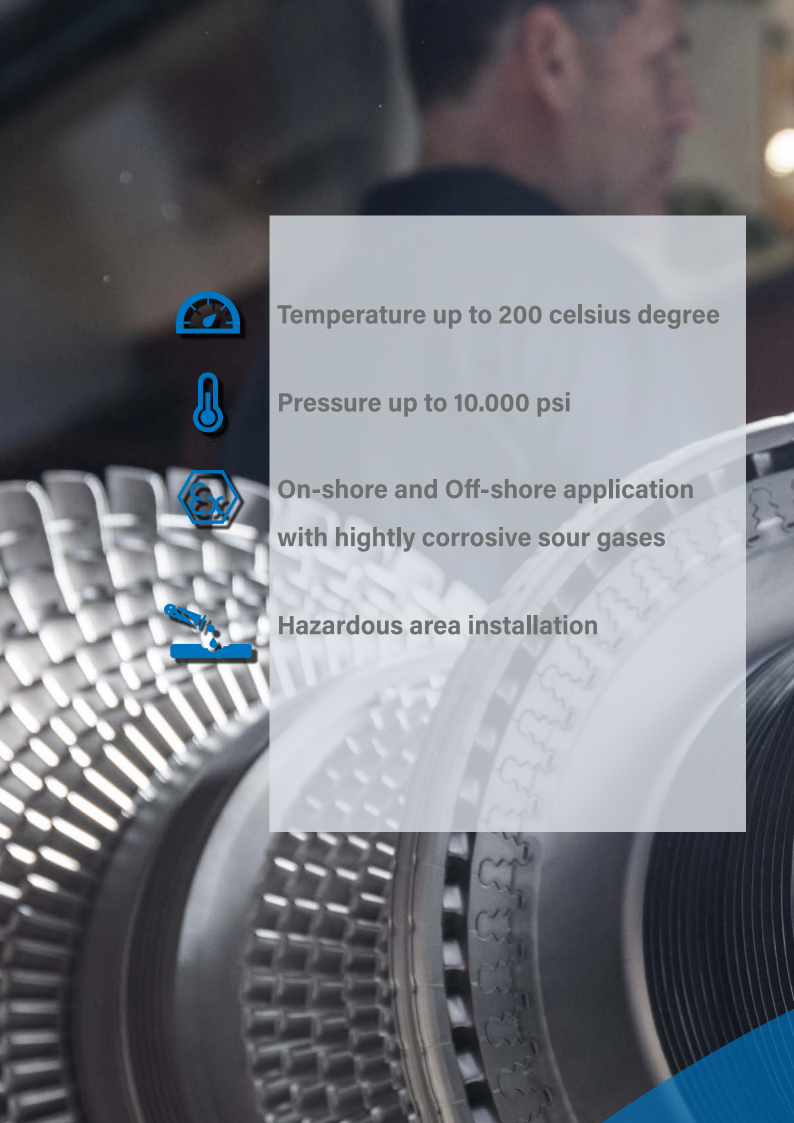




extraction module

generator

exhaust module



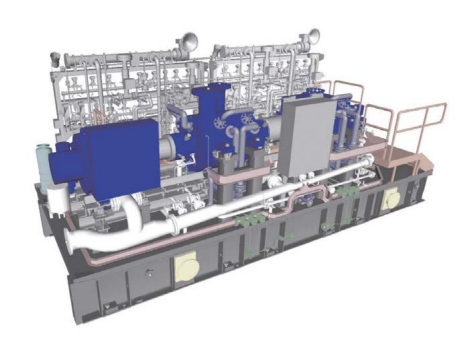


## **GENERAL DESIGN DATA**

Design, verification, development and supply of: Control Systems, Baseframes, auxiliary systems. Design, Routing of Piping according ANSI (31.3/31.1) or other standard (AD2000, EN) Calculation, Design. Realization and certification of pressure components.

with PED requirement until III category (Category IV with notified body).

Complete Design and Realization of Lube Oil System for Turbo Group also according API Standards.





## **STANDARD & CERTIFICATION**

ACE614

ATEX

CE

CSA

GOST

**IECEX** 

NAC

NEC

**NORSOK** 







Mechanical fly wheel control
Mechanical / Hydraulic control
Overspeed monitoring
Turbine governor DPMC
HMI

**Control valve Servomotor Trip valve servomotor** 



## **DPI MODULAR CONTROLLER**

DPMC TURBINE GOVERNOR
Steam turbine governor fully integrated in the PLC.

Different types of PID controller can be implemented.

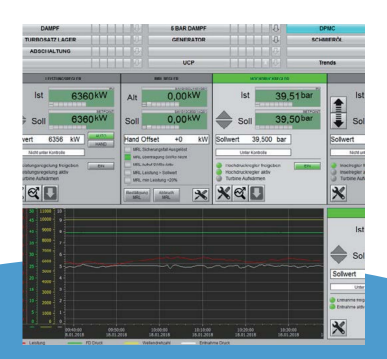
Open source software.







Multivariable regulation
High stability
Adjustable Droop
Dead band compensation



## **Turbomachinery Control Systems**

# **BENEFITS REASONS FOR UPGRADING** shutdown. AN OLD HYDRAULIC / MECHANI-To simplify troubleshooting. CAL SYSTEM · Technical obsolescence · Loss of production. · Lack of experienced people in the · To gain flexibility on various plant operational mode. **TECHNICAL DOC & TEST** TECHNICAL DOCUMENTATION ACCORDING CE RULES AND INTERNATIONAL STANDARDS Turbine regulator according-Technical report according to: 2003/54/CE Machine Directive 2006/42/CE Risk analisys. 18

## BENEFIT OF AN AUTOMATED DIGITAL CONTROL SYSTEM

- · Prevent unwanted trips
- Reduce downtime
- · Increase diagnostic capability
- Minimize the effects and duration of process upsets
- · Accurate and reliable valve and servomotor positioning
- · Higher dynamic response

- Accurate speed and frequency control
- Flexibility in control strategy (multiple extraction, sliding bleeds)
- · Remote operation and diagnostic.

## **COMMISSIONING AND TEST**

- · F.A.T. report
- · S.A.T. report
- Dielectric test
- Continuity check
- · S.I.S. Validation Protocol
- · Overspeed validation Protocol
- · Training

REVAMPING
OF THE VALVE GOVERNOR SYSTEM
AND TURBINE CONTROL SYSTEM



**Turbomachinery Control Systems** 





## REPAIR OF ROTATING EQUIPMENT

De Pretto Industrie applies its vast engineering knowhow to solve turbomachinery problems assisting customers around the world.

We strive to offer customized repair solutions using our technical, commercial and strategic experience.

Service approach is to use OEM competence taking advantage of Independent Service Provider flexibility.

#### **BENEFITS:**

- One stop solution provider for rotating equipment
- Repair in emergency situations
- Products manufactured in compliance with customer requirements and specifications
- OEM-equivalent warranties
- Cost and lead time advantages





#### **SPARE PARTS**

De Pretto Industrie provides spare parts management for its machine fleet, as well as alternatives for a variety of rotating equipment make.

- Reverse engineering of complex parts with 3D technology
- Post processing utilizing OEM knowhow
- In-house workshop support
- Compliance to industry wide specifications
- Supply of parts under emergency situation
- Cost and lead time advantages





#### **RE-ENGINEERING AND CONSULTING**

De Pretto Industrie provides unique engineering solutions considering the 130 years of experience in the turbomachinery field.

- Steam turbines redesign and rerate
- Turbocompressors redesign and rerate
- Root cause analysis
- Residual life assessment
- Troubleshooting
- Revamp of control systems
- Performance assessment
- Compliance to industry wide specifications

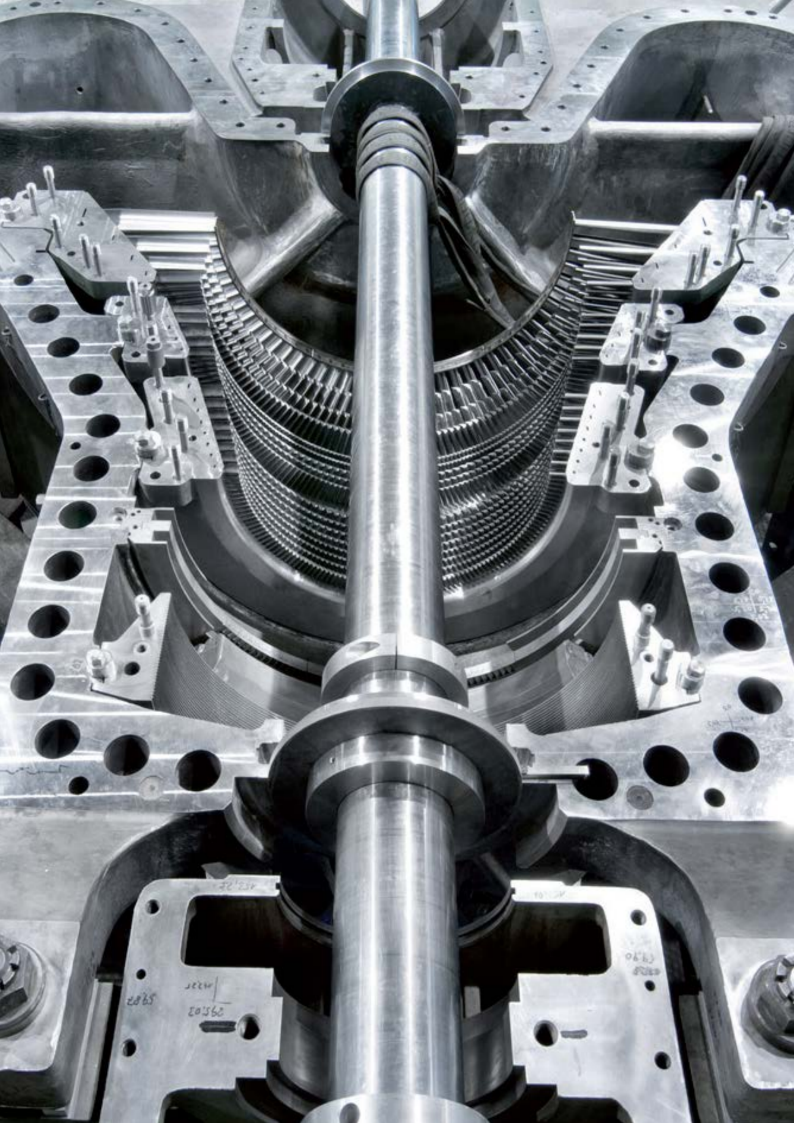




## **FIELD SERVICE**

De Pretto Industrie has a pool of specialized technicians and engineers with diverse end well-rounded skills.

- Complete turnkey operations
- Maintenance planning and scheduling
- Execution of scheduled outages, shut down and turnarounds
- 24/7 service support
- Commissioning skills
- On site reverse engineering
- Customer training









#### SERVICE CONTRACTS

De Pretto Industrie can propose contractual service agreements flexibility to meet Customer requirements.

- LTSA, Long term service agreement
- Condition based maintenance
- Customized interventions
- Reliability, availability and criticality analysis
- Cost management
- 24/7 hot line for technical assistance
- Diagnostic and preventive analysis
- Telemonitoring







## **REVAMPS**

De Pretto Industrie has extensive engineering competence in revamps of turbomachinery, developing customized solutions for each product and make.

- Revamps and recertification of steam turbines and compressors
- Revamp of control systems for steam turbine and compressors
- Steam turbine conversion from condensing to backpressure
- Compressors oil seals to dry gas seals
- Relocation of units
- Second hand machines
- Telemonitoring



Via A. Fogazzaro, 5 | 36015 Schio (VI) | ITALY | T. +39 0445 691511 | F. +39 0445 511138

info@deprettoindustrie.it | www.deprettoindustrie.it

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