

PSC S.r.I. Engineering & Contracting

WATER DIVISION





Psc s.r.l. Engineering and Contracting (PSC) is a contractor operating in the Oil & Gas, Power and Chemical Industry. The Water Division, devoted to Special Processes, Packages & Plants, has an extensive experience in the fields of Water And Waste Water Treatment.



PSC



PSC provides engineering solution customized on any specific plant backgroung and Customer requirement. Thanks to its international asset, **PSC** complies with **any International Standard** in any related **discipline**.



the industrial facility: Primary waters, **Process Waters, Waste waters**.



In compliance with Zero Liquid Disharge (ZLD) philosophy, PSC is devoted to minimize the industrial requirement of water from Natural Sources and minimize the Liquid Disharges in sewers or wells. Its committment is to optimize and customize water treatment solution to improve the reuse and the energy saving at the maximum extent.







pose the proper set of technologies fitting to each single case, by referring to its proprietary know-how.

Being an independent contractor PSC has full access even to technologies by others, which may be selected according to the specific requirement



The utter professionalism of its personnel enables PSC to provide any category of engineering service:

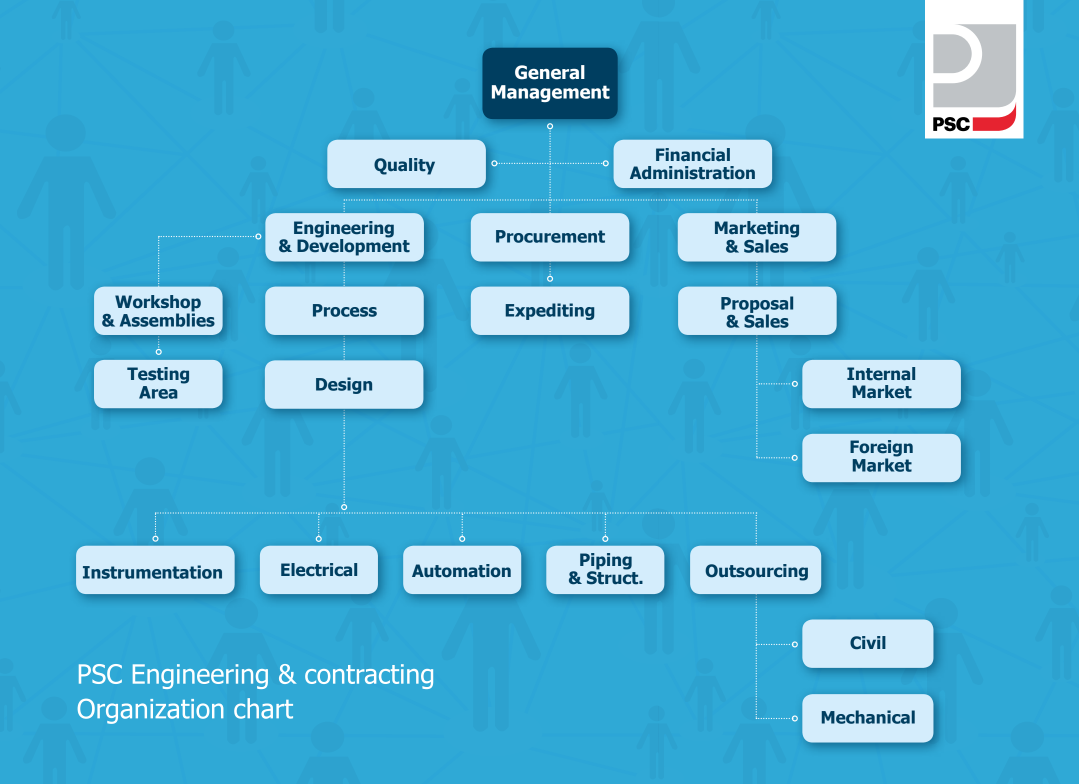
- Process study and evaluation
- Complete range of engineering services
- Procurement and fabrication of water treatment skids and packages
- Water treatment plants on EPC basis

PSC

The Design Optimization, The High Level Of Organization Allow PSC To Deliver The Perfect Balance Between Cost And Benefits.

CERTIFICATE	CERTIFICATE	CERTIFICATE	Annex to the Certificate No. 140916005
ISO 9001:2008	A ISO 9001:2008	A ISO 9001/2008	Objective Mathematical Stretcher Instantion Stretcher Instation Stretcher Instantion
Birne S.r.J.	Birne Process S.r.I.	PSC S.r.I. Engineering & Contracting	Benefit us data tanàna sa kaominina dia kaomin Aminina dia kaominina dia
Resp. of conferences, inclusion of a process inclusion of a science of a spectrum process for constant science resp. of a constant science respectrum of the science of a process of a science resp. of a constant science resp. of a science of the science of a process of a science resp. of a constant science of the science of the science of the science of the science of the science of the science of the science of the science	Next of a well-well- man and a set of a	Asso of unification Mathematical and a second and a second and approved and and a final and Mathematical and and approximately and approximately and and approximately and approximately and Mathematical and approximately approximately and approximately and approximately approxima	and
The Bart States of Passes, BD (1) (2017) The State States and PAS	Construction Construction (Construction)	And Tele Andrease And	Xee and the second
tea activitati dei nomen e e carte receptore prese anno e contra e for anno la facal a Por primeto de activitati en el martin, Col 101710. Tras activitati e qui ante receptore ante da face ante el forma e 146 mm. Tras activitati e qui ante receptore ante da face ante el forma e 146 mm. Tras activitati e contra da face activitati e 146 mm.	Her Anstandi Schl Amerika er aufst der Seinersteil ander Amerika fühlt er ander som fram der Bereit Provinsteringen ander statisticher aller sollte der Schlaffettigte. Framilierte der Schlaffettigte auf der Schlaffettigte im Fernande Framilierte ander sollte 2002/2014 (1999).	the availability of controls a wards on restance a start anothing is for data to induce a mean the availability on an annual start and approximate of a start of the the availability of the start of	
A line internet	Arthursto (mus	Aspens and	

PSC Engineering & Contracting S.r.I. Quality System works and operates in conformance to the ISO 9001: 2008 international standard.





Since 1989 PSC is an engineering partner to EPC Contractors and End Users all over the world. To follow, some of our Customers:







PSC S.r.I. Engineering & Contracting

Via S. Antonio da Padova, 6/A – 20813 Bovisio Masciago (MB) – Italy Phone +39 0362 571113 – Fax +39 0362 571115 www.pscengineering.com | psc@pscengineering.com