

Torino Piemonte Aerospace is a project promoted by the Torino Chamber of Commerce with the operative support of Piemonte Agency for Investments, Export and Tourism.

# Top Class Capabilities for successful business relations





#### **Torino Piemonte Aerospace**

Piemonte Agency
Corso Regio Parco, 27/29
10152 Torino - Italy
Tel. +39 011 67006.98/59/31 Fax +39 011 6965456
Project manager: Diana Giorgini
aerospace@centroestero.org

www.torinopiemonteaerospace.com



### **A World Competitive Supply Chain**

The *Torino Piemonte Aerospace* project member capability matrix is a useful tool for professional procurement and for identifying world-class partners and suppliers within its supply chain.

All companies belonging to the project were selected according to strict parameters of evaluation: technical know-how, innovative products and processes, quality, programme development, global coverage, human resources potential and team work ability. The resulting group of top class firms comprehensively represents all the fields of production.

## Torino Piemonte Aerospace companies: the competitive advantages

- production adaptability
- product quality
- project design capabilities
- → investment in R&D
- h international quality accreditations

### **Torino Piemonte Aerospace project: a turnkey service**

The project offers international players a preferential channel to meet the selected companies and facilitates business development.

In all matchmaking activities the project ascertains buyers' needs, suggests possible suppliers and arranges one-to-one meetings in Torino or on one's premises. The Torino Piemonte Aerospace Team's assistance is completely free of charge.

Find out all members companies and the project's activities on www.torinopiemonteaerospace.com.



### **Discover** Piemonte aerospace sector

Piemonte, is home to an important Italian aerospace & defense pole, mainly concentrated around its capital city, Torino: five international leading players - Alenia Aeronautica, Avio Group, Microtecnica, Selex Galileo and Thales Alenia Space - together with a group of 300 SMES total 12.500 employees and register 2.6 Billion € turnover

The technical-productive specialisation, both in manufacturing and technical services, can be applied to the development of aircrafts, engines, propellers, satellites, infrastructures as well as ground and on-board control systems.

A unique ability of the local companies lies in the layout and production of specialised works based on buyers' designs and specifications: mechanical elements, assembly of electronic circuits, pressed steel, thermal and surface treatments, construction of moulds, tools and equipment and electric cabling.

	Г													nponents																		<b>4</b>		
TORINO PIEMONTE  ELOSPOCE  We know how							ent	ant		quipment				Electrical Panels and Electrical/Electronic Cor	uipment				ıţ		oment	<b>9</b>	ent				and Equipments					Tooling, Tooling Machines and Test Equipment		
, we know now	pment			sbu	pment		Armaments and Related Equipment	Autoflight Systems and Equipment		Communications Systems and Equipment		Control Systems and Equipment		Electrical/E	Electrical Power Systems and Equipment	Engines Systems and Equipment	51	Ground Systems and Equipment	Hydraulic Systems and Equipment	urnishings	Landing Gear Systems and Equipm	Maintenance, Repair and Overhaul	Navigation Systems and Equipment	bu		Sa	tems		quipment		tion	hines and Te		
OUR CAPABILITIES	Research and Development	Quality Approvals	Customer Approvals	Adhesives and Coatings	Air System and Equip	Aircraft Structures	nts and Rela	ıt Systems a		ications Sys	tes	ystems and	Design and Analysis	Panels and	Power Syst	Systems and	Fuel and Fuel Systems	ystems and	c Systems ar	Interior Equipment Furnishings	Gear Systen	ance, Repair	on Systems	Processes and Forming	Propellers and Rotors	Raw Material Supplies	Safety and Rescue Syst		Space Systems and Equipment	Parts	Testing and Certification	Fooling Mac		encies
					Air Syste	Aircraft S	Armame	Autofligh	Avionics	Commun	Composi	Control S	Design a	Electrical	Electrical		Fuel and	Ground S	Hydrauli	Interior	Landing	Mainten	Navigati		Propeller		Safety an	Services	Space Sy.	Standard Parts	Testing a	Tooling, 1	Training	Transparencies
2A www.fonderie2a.com  ACES www.aces-aero.eu  AIRGREEN www.airgreen.it	<b></b> <b></b>	<b>+</b>	<b>)</b> <b>)</b>	<b>+</b>			<b>+</b>	<b>+</b>	<i>→</i>	<b>+</b>		<b>)</b>	<del>サ</del>			<b>+</b> +		<b>+</b>				<b>+</b>	<b>)</b>	<u>+</u>		<b>+</b>	<b>→</b>				<b>+</b>	<del>}</del>	<b>)</b>	
A.L.A. www.alalogistic.com ALTAIR www.ares-srl.com		<b>+</b>	<b>+</b>		<b>分</b>	<del>ነ</del>			<i>→</i>	<b>+</b>	<b>+</b>	<b>)</b>	<b>+</b>	<b>)</b>	<b>+</b> +	<b>)</b>	<b>}</b>	<b>+</b>	<b>→</b>		<b>)</b>	<i>•</i>				<b>+</b>		<i>→</i>		<b>+</b> +	<b>+</b>	<b>→</b> <b>→</b>	<i>)</i>	
A.T.O.M. www.atomsrl.it  ALFA MECCANICA www.alfameccanicasrl.it  ALTRAN ITALIA www.altran.it	<b>+</b>	<b>+</b>	ナ ナ		7	<b>+</b>			<b>+</b>		<b>+</b>	<b>+</b>				<del>}</del>		<u>ት</u>	<b>+</b>		<del>サ</del>		<b>+</b>		<b>+</b> +	<b>+</b>	<b>+</b>	<b>+</b>	<del>サ</del> サ			<b>+</b>	<b>+</b>	
AMET www.amet.it  APR www.apr.it	<b>+</b>	<b>&gt;</b>	<b>+</b>			<b>&gt;</b>							<b>+</b> +			<b>+</b>			<b>→</b>						<b>→</b>			,	<b>&gt;</b>	<b>+</b>	<b>+</b>	<b>+</b> +	<b>+</b>	
ARES www.ares-srl.com ATI STELLRAM www.stellram.com AUTOCLIMA www.autoclima.com	サ サ サ	7 + +			<b>+</b>								7							<b>&gt;</b>								<b>+</b>			7	<b>+</b>	7	
AVIOLAMER www.aviolamer.it  AVIOTEC SAS  AXIS www.axisautomazione.it	ト ト ト	<b>+</b>	<u>ነ</u>			<b>+</b>		<b>+</b>										<b>+</b>		<b>+</b>			<b>+</b>						<i>→</i>					
AXIST www.axist.it BONANSEA www.bonansea.it	<i>→</i>	<i>h</i>	<u></u>	<b>&gt;</b>		<b>+</b> +	<b>→</b>	<i>+</i>						<b>+</b>						<b>+</b>		<b>+</b>		<b>+</b>		<b>+</b>	<b>+</b>	<i>→</i>	<b>+</b>	<b>+</b>	<b>→</b>	<b>+</b>	<b>&gt;</b>	<b>+</b>
BISIACH & CARRÙ www.bisiachcarru.it  BYTEST www.bytest.it  CAB ELECTRA www.cabelectrasrl.com	<del>り</del> サ	<b>+</b>	<b>&gt;</b>								<b>+</b>	1			1										<b>+</b>	<b>+</b>		<b>+</b>		<b>+</b>	<b>+</b>	<b>+</b> +		
CAMIB www.camib.it CAMS www.camsas.it	1	*	<b>+</b>		<b>+</b>	<b>+</b>	<b>+</b>					<b>*</b>				<b>&gt;</b>		<b>+</b>	<b>+</b>							<b>+</b>						<b>+</b>		
COBRAPLAST www.cobraplast.com  COMAU www.comau.com  COMUTENSILI www.comutensili.it	<del>り</del> サ	<b>+</b>	<b>)</b>													<b>+</b> +										<b>+</b>	<b>+</b>	<b>+</b>			<b>+</b>	<b>) ) )</b>		
CORONA www.coronapcb.it  DIGISKY www.digisky.it  DONEL www.donelitalia.it	<b>+</b> +	<b>+</b>	<b>+</b>					<del>ነ</del> ታ	<b>+</b>	<u></u>		<b>+</b>		<b>ウ</b> <b>ウ</b>	<b>&gt;</b>	<b>+</b>				<b>+</b>			<b>+</b> +			<b>+</b>				<b>+</b>				
EICAS AUTOMAZIONE www.eicas.it  ELLENA www.ellenaspa.com	<del>)</del> ナ	<b>→</b>						7		7		<b>+</b>	<b>+</b>	7		<b>+</b>							7			7		<b>+</b>	<b>&gt;</b>	) <del>)</del> -				
EXEMPLAR www.exemplarsolutions.it  F.LLI GUAZZONI www.guazzoni.it  FIDIA www.fidia.it	ト ト ト	4			<b>)</b>	<b>→</b>					<b>+</b> +	<b>+</b>	<b>→</b>			<i>ት</i> <i>ት</i>					<b>+</b>			<b>+</b>	<b>&gt;</b>			<b>+</b>	<i>→ →</i>	<b>+</b>	<b>+</b>		<b>+</b>	
FRIGORIFERI BAVA www.frigoriferibava.it GAPTECHNOLOGIES	<u>ት</u>	<b>+</b>											<b>)</b>			<b>→</b>			<b>→</b>	<b>&gt;</b>								<b>&gt;</b>				<b>+</b> +		
GOLDEN CAR www.golden-car.it  H.R.C. www.hrcsrl.it  HTF www.htf-aero.com	ササ	<b>+</b>	<b>+</b>			<b>+</b> +							7					<b>1</b>						<b>+</b>				<b>サ</b> サ				<u></u>		
IDROSAPIENS www.idrosapiens.com  ILMAS www.ilmas.it  INGERSOL ENGINEERS www.iebs.it	サナ	<b>+</b> +	<b>)</b>	<b>+</b>		<b>)</b>						<b>+</b>	<b>+</b>			<b>+</b>	<b>+</b>	<b>+</b> + +	<b>→</b>			<b>+</b>		<b>+</b>		+	<b>+</b>	<b>+</b>	<b>+</b>	<b>+</b>	<b>+</b>	<b>+</b> +		
ITALIA TORINO DESIGN www.carcerano.it KINESIS AUTOMATION & TECHNOLOGIES www.kinesis-a-t.com	<b>+</b>	<b>+</b>	<b>)</b>										<b>+</b>	<b>+</b>		<b>+</b>				<b>→</b>		<b>}</b>		<b>+</b>	<b>&gt;</b>	<b>)</b>		<i>y y</i>	<b>&gt;</b>	<b>}</b>				
LAVORMEC www.lavormecsrl.it  LMA www.lmasrl.com  MANCIN www.mancinsrl.it	ト ト ト	<del>                                    </del>	<del>)</del> サ	<b>+</b>		<b>+</b> +	<b>+</b> +	<b>+</b>			<b>+</b>					<b>+</b>	<b>&gt;</b>	<b>+</b>	<b>+</b>		<b>&gt;</b>			<b>+</b>	<b>+</b>	<i>→</i>			<b>+</b>			<del>ነ</del> ት		
MC ENGINEERING www.mcengineering.eu MC TEAM www.mcteam.it	<b>+</b> +							<b>+</b>			<b>+</b>	,	<b>ナ</b>			<b>+</b>			,	<b>+</b>		<b>+</b>	,				<b>+</b>	+			<b>+</b>	<b>+</b>	<b>&gt;</b>	<b>+</b>
MECCANICA BPR www.meccanicabpr.it  MECOF www.mecof.it	<del>)</del> け	<b>+</b>	<b>+</b>	<del>)</del> サ	7	<b>→</b>	<b>+</b>				<i>→</i>	<b>)</b>				<b>)</b>				<i>→</i>	<b>+</b> +	<b>+</b>		<b>+</b>	<b>→</b>		7	7				<i>→</i>	<b>+</b>	
METROLOGIA www.metrologiaspa.com  MICHELINI AUTOMOTIVE www.aviauto.it	<b>)</b>   <del>)</del>	<b>+</b> + +	ナ ナ		<b>+</b>		<b>)</b>					) <del>)</del>	<b>&gt;</b>			<b>+</b>	<b>}</b>		<b>→</b>			<b>+</b>							<b>+</b>	<b>+</b>				
MODELWAY www.modelway.it MORELLO www.morellospa.com	<b>+</b>	<b>+</b>				,			<b>+</b>			<b>+</b> +	<b>&gt;</b>			<b>+</b>					,					,							<b>+</b>	
MORETTI www.morettisrl.eu  NAUTILUS www.nautiluspace.com  NEOHM COMPONENTI www.neohmcomponenti.com	ト ト ト	<b>→</b>	<b>ナ</b>			<b>+</b>		<b>+</b>	<b>+</b>			ト ト ト		<b>+</b>	<b>→</b>			<b>+</b>	<b>+</b>		<b>+</b>				<b>&gt;</b>	<b>→</b>			<b>+</b>	<b>→</b>	<b>+</b>	<b>+</b>	<b>+</b>	
NORTH WEST SERVICE www.nwservice.it  NUOVA C.U.M.E.T. www.nuovacumet.it  NU.TE.CO. www.nuteco.it	<b>+</b>	<b>+</b> +		<b>+</b>		<b>}</b>					<b>+</b>											<b>+</b>						<b>+</b>				<b>→</b>	<b>+</b>	
O.M.LER 2000 www.omler 2000.com PLM SYSTEMS www.plm-systems.com	<b>+</b> +	<b>+</b>										<b>+</b>	<b>→</b>					<b>+</b>	<b>&gt;</b>									<b>+</b>				<b>+</b>	<b>+</b>	
POZA E MASSA www.polaemassa.com POZZO www.pozzo.com PRESTEL www.prestel.it	<i>ነ</i>	<b>+</b>	<b>+</b>			<b>+</b>							<b>}</b>	<b>)</b>	<b>}</b>				<b>+</b>		<b>+</b>			<b>+</b>								<b>+</b>		
PRIMA INDUSTRIE www.primaindustrie.com  R.E.M. www.rem-ricco.it  ROSFER www.rosfer.it	<del>)</del> <del>)</del> <del>)</del>	<del>)</del> サ サ	<b>)</b>		<b>)</b>		<b>}</b>					<b>+</b>				<b>→</b>								<b>+</b>						<b>+</b>	<b>+</b>	Ą		
ROTOMOTORS SPA www.rotomotors.com S.I.ME. www.simeccanica.it	<b>+</b>	<b>*</b>	<i>y</i>			<b>&gt;</b>			<b>+</b>							<i>→</i>										<b>+</b>								
S.P.I. www.spi-tech.it  S.R.S. ENGINEERING DESIGN www.srsed.it  SELMAT www.selmat.it	<del>り</del> サ	<u> </u>	<b>)</b>	<b>+</b>	<b>+</b>	<b>)</b>			<i>†</i>		<b>}</b>		ナ ト			<u>ት</u>		<b>+</b>	<b>+</b> +		<b>+</b>				<b>+</b>	<b>+</b>		<b>+</b> +	<b>+</b>			<b>+</b>		
SEQUOIA IT www.sequoia.it  SETEL www.setelgroup.it  SILMAX www.silmax.it	サナ	<b>+</b>						<b>+</b>	<b>+</b>	<b>+</b>		<del>)</del> <del>)</del>										<b>+</b>	<b>+</b>					<b>+</b>			<b>+</b>	<b>+</b>		
SIPAL www.sipal.it SKYTECHNOLOGY www.skytechnology.it	<b>+</b>						<b>+</b>	<b>+</b> +	<i>→</i>	<b>+</b>		<b>&gt;</b>	<b>→</b>	<b>+</b>			<b>→</b>	<del>)</del>	<b>→</b>		<b>+</b>		<del>)</del> ナ					<b>+</b>	<b>+</b>		<b>→</b>	7 分 <b>分</b>		
SODER www.soder.it  SPAIC www.spaic-srl.it  SPESSO GASKETS www.spesso.com	<del>ト</del> ト	<b>+</b>	<b>+</b>	<u>ት</u>	<b>分</b>		<b>+</b>					<b>+</b>	<b>→</b>		<b>&gt;</b>	<b>+</b>						<u>ታ</u>		<del>}</del>	<b>→</b>	<b>+</b>	<b>+</b>	<b>+</b>	<b>&gt;</b>	<b>+</b>				
SSE - SOFITER www.sse-aerospace.it TECHNOPLANTS www.technoplants.com	<del>)</del> ナ		<b>)</b>	<b>+</b>		<b>+</b> +	<b>&gt;</b>	<b>&gt;</b>		<b>+</b>	<b>+</b>	<b>&gt;</b>	<b>}</b>	<b>+</b>	<b>&gt;</b>	<i>y</i>		-11						<b>*</b>		<b>+</b>		<b>+</b> +	, 1\			<b>+</b>		<b>+</b>
TECNOMECCANICA www.tecnoleini.com TEORESI www.teoresigroup.com TESCO GO www.tesco.it	ト ト ト	<del>)</del> サ サ	サ ナ	<b>+</b>		<b>→</b>			<b>+</b>		<b>+</b>	<b>&gt;</b>	<b>)</b>	<b>)</b>	<b>+</b> +	<del>ነ</del> ት		<u>ት</u>		<b>+</b>			<b>+</b>	7		<b>+</b>		<b>+</b>	<b>+</b> +	<b>+</b>	<b>+</b> +	<b>+</b>		
TESEO www.teseo.net TORINO SISTEMI www.torinosistemi.it TUBIFLEX www.tubiflex.com	<b>ト</b> ト	<b>+</b>	77				<b>+</b>	<b>+</b>	<b>+</b>	<b>+</b>		<b>+</b>		<b>+</b>		<b>+</b>	<b>+</b>	<b>+</b>	<b>+</b>			<b>+</b>	<b>+</b>	<b>+</b>				<b>+</b> +	<b>+</b>	<b>+</b>	<b>+</b>	<b>+</b>		
VASTALLA SRL www.vastalla.com  VEP AUTOMATION www.vepautomation.it	<b>7</b> 分 <b>ウ</b>	<b>→</b>				<b>)</b>			<b>+</b>	<b>+</b>		<b>+</b>	<b>+</b>					<b>+</b>										<b>+</b>	<b>+</b>				<b>+</b>	
ALENIA AERONAUTICA www.aeronautica.alenia.it	<b>→</b>	<b>+</b>	<b>+</b>		FI	VE IN	ITER	NATI(	ONAI	L LEA		G PL/		s co			EIR F	ORC	ES W	ITH T	HE P													
AVIO www.aviogroup.com MICROTECNICA www.microtecnica.net SELEX GALILEO www.selex-sas.com	<del>)</del> <del>)</del> <del>)</del>	<del>ウ</del> サ	<b>ウ</b> サ		<b>+</b>				<b>+</b>	<b>+</b>	<b>+</b>	<b>)</b>	<b>+</b>		<b>}</b>	<u></u>			<b>→</b>			<b>+</b>	<b>+</b>		<b>+</b> +	+						<b>+</b>	<b>+</b>	
THALES ALENIA www.thalesgroup.com	7	<b>\</b>	<b>'</b>			<b>+</b>					<b>+</b>	<b>&gt;</b>		<b>+</b>										<b>+</b>		<b>+</b>			<b>+</b>					