

VDL ETG Projects B.V.

VDL Enabling Technologies Group (VDL ETG) is a tier-one design & contract manufacturing partner with global operations. Our customers are 'Original Equipment Manufacturing' companies that have a leading role in high-tech manufacturing equipment and users of advanced production lines.

Contact details

Contact person	Harrie Schonewille	
Address:	Wekkerstraat 1	
	5652 AN Eindhoven	
	The Netherlands	
Telephone:	+31(0)651684334	
E-mail	harrie.schonewille@vdlletg.com	
Website	http://www.vdletgprojects.com/	

Company profile and contribution to the COTEMACO project:

Strength through cooperation. This is the strength of VDL Groep and the driving force of the machine manufacturer VDL ETG Projects. With a strong project organization and well-motivated employees, we connect knowledge and expertise within and outside the group to innovate and produce. We do this with a focus on machines and mechatronic systems, from development and prototyping to industrialization with repetitive production. 100% special machine building is our roots and that is where our functional strength lies. We are rightfully a full-fledged low volume - high-mix machine builder. We do not do this for our own product or our own production process, but for the products and processes of our OEM customers worldwide. Our goal is to unburden a wide range of machine and equipment builders with our competencies and to support them with innovation and industrialization in their market.

Robotics has been a technology for many years that is being used in mechanization. VDL ETG Projects has already done several implementations.

Within the VDL group there is a lot of knowledge at several companies. This as an integrator, as a user, as well as in the field of innovations. This knowledge, experience and the actual trend of lacking labor is for VDL ETG Projects the reason to invest in flexible workplaces with robotics and autonomous systems.

Role in the COTEMACO project

Our participation in the COTEMACO project will be as system integrator robotic/automation. In view of the broad scope of disciplines covered by VDL ETG we offer, without commitment, "engineering vouchers". During a one day advice, a multi-disciplinary team will analyse the problems at hand or generate ideas, review designs, perform a risk analysis etc.