

Eva Palm

Objective	Providing fast and accurate translation of technical and scientific texts translated from German, English, and Danish into Swedish providing customers with the highest possible level of delivery reliability and quality.		
Languages	Swedish (native), scientific and technical English, German, and Danish.		
Software	<ul style="list-style-type: none">▪ CAT tools: Trados, DeJaVue, Transit XV▪ Microsoft Office Suite▪ Adobe Program Suite		
Professional experience	2001-present	Technical Translation	Ekeby, Sweden
	President		
	<ul style="list-style-type: none">▪ Technical and scientific educational material▪ SAP software▪ Web pages▪ Manuals for home electronics (DVD, CD, Cameras, etc ...)▪ Manuals for industry (manual for robot production lines)▪ Manuals for instruments (optical instruments, such as microscopes...)▪ Manuals for tools (drilling machines etc)▪ Manuals for toys (computer games, "talking dolls" etc.)▪ Medical documentation (blood analyzis, etc ...)▪ Service manuals for Audi, Volkswagen as well as other car related documentation (training program for Opel and Audi)▪ Manuals for Bobcat (excavator, loader, etc)		
Education	1998-2001	Lund University	Lund, Sweden
	Tech. Liz in Physics		
	<ul style="list-style-type: none">▪ Physics, Quantum Mechanics▪ Crystal Growth and Epitaxi▪ Semiconductor Physics▪ Mathematical Statistics for Physicists		
	1995-1998	Lund University	Lund, Sweden
	Bachelor of Physics		
	<ul style="list-style-type: none">▪ Diploma work: <i>Zeemanspectroscopy of Single Quantum Dots</i>		

Sample Work

- Educational Material for Asphalt, including electrical-, asphalt-, and machine-technical instructions, 130.000 words including spare-parts list, German
- Book in nuclear physics: *Nucleus - A Trip Into The Heart of Matter*, 142 pages, from english to swedish
- Manual for Assembly Line Robots, 15.000 words, German
- Proposal for High-speed Train System, 10.000 words, Danish
- Manual for Fuel-cell Engine Vehicles, 30.000 words, English

References

- David Ordoubadian, Accent Språkservice, +46-90-774977
- Tomas Högberg, Olsen Engineering A/S, +46-70-325 97 04
- Prof. Lars Samuelson, Lund University, +46-46-222 76 79