Project inquiry



Important note:

Please send your filled-in project inquiry including any other documents (tender, functional description, requirement specification, Workbench file, Scope file, sketch, drawing, layout, etc.) to the following e-mail address: **projectsupport@sew-eurodrive.de**

Contact details				
Ordering party (company, place)		SEW-EURODRIVE customer no.		
Industry sector				
Contact (name)		Function		
Phone	E-mail	Date		
Project deadlines (customer data)				
Delivery data of the series				
Start of installation of first series launch (SOI)				
Startup of first series launch (IBN)				
Start of production of first series launch (SOP)				

Supply / environment / standards					
Supply (please tick the appropriate answer)					
□ 3x AC 400 V – 50/60 Hz	□ 3x AC 460 V – 50/60 Hz		MOVITRANS®		
Other voltage, please specify					
Ambient temperatures in °C	from	to			
Other environmental conditions					
Required degree of protection (IP)					
Installation altitude > 1000 m above sea lev	_	Yes, up to	m above sea level		
UL/cUL approval required	L No	Yes			
Other standards that have to be met					
Application type					
Application type (please tick the appropriate answer)					
Storage and retrieval system (see page 4)	Pallet transfer shuttle (see page 5)		Lifting/lowering conveyor (see page 6)		
Vertical conveyor (see page 7)	Other, please enter				
Objective					
What do you want to achieve by using an energy storage system with MOVI-DPS® in this application? (Please tick the appropriate answer)					
Saving energy	Reducing peak power		Reducing infrastructure costs (cables, fusing, transformer, etc.)		
Bridging distances without supply	Expanding the available peak power when using MOVITRANS® supply		Bridging brief power failures		
UPS function	Alternative to regenerative power supply		Eliminating braking resistor		
Other					
			Send to SEW-EURODRIVE		