

Sustainability plan

Procedure

Tasks	Responsible person	Achieved	
Identify all possible sustainability requirements and aspects (“Brainstorming”) Table 1 Evaluate and compare requirements and aspects Table 1 Select and mark the requirements and aspects to work with in the project Table 1 Set Sustainability objectives Table 2			GATE 1
Define actions to be taken and complete the Sustainability plan Table 2			GATE 2
Carry out the sustainability plan Start to think about the marketing material Table 3			GATE 3-5
Completion of the project, summarize experiences			GATE 7

Table 1 cont. Sustainability Requirements and Aspects

	Materials Aspects Selected x		Manufacturing Aspects Selected x		Use of product Aspects Selected x		End-of-life Aspects Selected x		Transports Aspects Selected x	
Sustainability risks see Product development inside.abb.com/sustainability										
<i>Example: Leakage</i>					<i>Oil</i>					
Public acceptance										
ABB Policies see Policies inside.abb.com/sustainability										
<i>Example: Reduced emissions</i>			<i>Water borne paint</i>	<i>x</i>						

Table 2 Sustainability plan

Set Sustainability objectives according to the selected requirements and aspects. Define actions to be taken

Sustainability Objectives	Actions	Responsible person	Achieved	Comment
<i>Example: Change to Water borne paint</i>	Check possible systems Install selected painting system	NN NN		

Table 3 Marketing

Marketing material	Responsible person	Comment
Recycling and scrapping instruction see Marketing inside.abb.com/sustainability Life cycle cost calculations see Life cycle cost inside.abb.com/sustainability Environmental Product Declaration see Environ. Prod. Decl. inside.abb.com/sustainability		